

The yellow manual

Reggiani

Ciao!

**We are Reggiani.
We transform spaces
and experiences
with light**

^{EN} Established in 1957, Reggiani is now an international benchmark in the lighting industry, a community of lighting experts that provides its customers with cutting-edge technological solutions with an open, collaborative and problem solving approach.

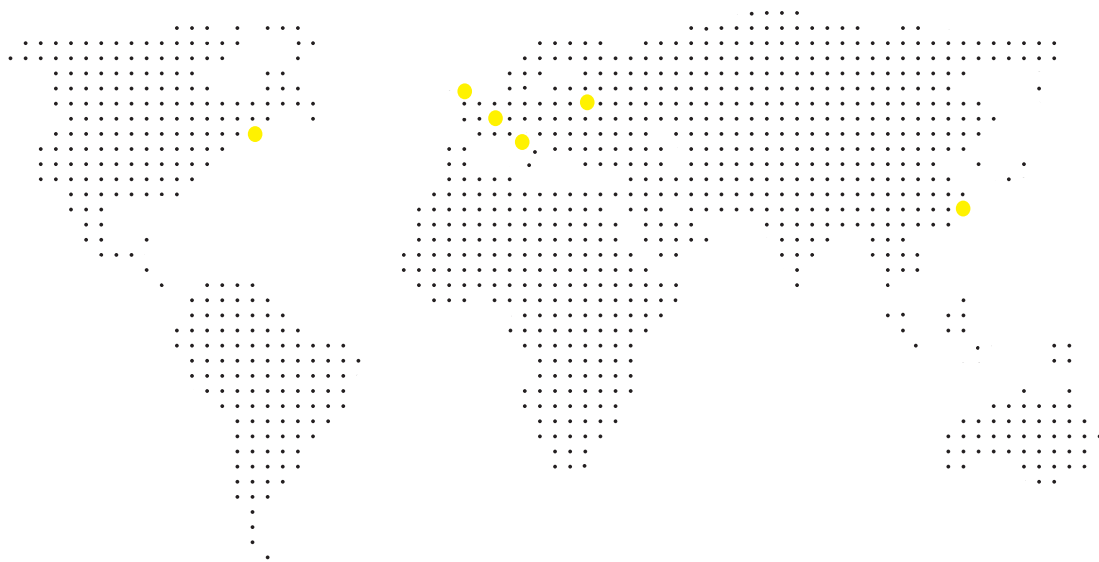
^{IT} Fondata nel 1957, Reggiani è oggi un punto di riferimento internazionale nel settore illuminotecnico, una comunità di esperti di illuminazione che fornisce ai propri clienti soluzioni tecnologiche all'avanguardia con un approccio aperto, collaborativo e orientato al problem solving.



**We are
open-minded,
accessible and globally
connected. We support
our clients at every
step of their project
journey**

^{EN} Reggiani has a widespread distribution in 80 countries worldwide and its offices in Italy, USA, UK, China, France and Russia cover an area of 110.000 m², including areas devoted to production, offices, showrooms and warehouses.

^{IT} Reggiani ha una distribuzione capillare in 80 paesi del mondo e le sue sedi in Italia, USA, UK, Cina, Francia e Russia coprono un'area di 110.000 m² tra aree dedicate alla produzione, uffici, showroom e magazzini.



Headquarters:
ITALY - Reggiani S.p.A.

Branches and sales offices:
UNITED KINGDOM - Reggiani UK
USA - Reggiani USA
CHINA - Reggiani CHINA
FRANCE - Sales office
RUSSIA - Sales office



**We share our
knowledge and
experience, adding
that little extra that
will make a difference**

^{EN} The Reggiani Lighting Forum, located at Reggiani's headquarters, is a 2.500 m² museum and showroom. The space is available for lighting professionals and students and it's dedicated to the organisation of lectures, workshops and meetings.

^{IT} Il Reggiani Lighting Forum, situato nell'headquarters di Reggiani, è uno showroom e museo di 2.500 m². Questo spazio, dedicato all'organizzazione di meeting, workshop e conferenze, è a disposizione di professionisti dell'illuminazione e studenti.



We are

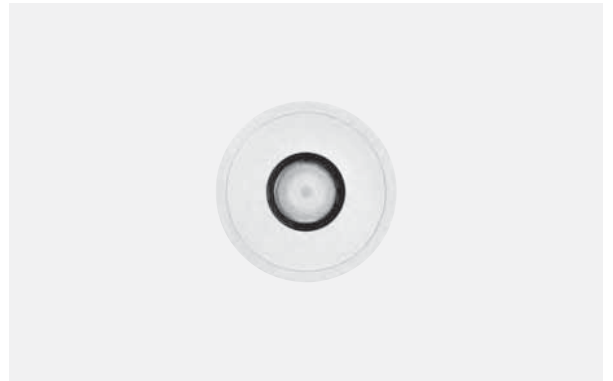
**an inspiring
pioneer**

**We are a forward
thinking community
of lighting experts,
bringing cutting edge
technical performance
and pioneering ideas
to our clients**

EN Reggiani is always looking for ways to innovate products and elevate experiences. It's a bold, forward-thinking leader in lighting technology and manufacturing.

IT Reggiani è costantemente alla ricerca di soluzioni per innovare i propri prodotti. Un'azienda leader nell'illuminotecnica e nella produzione, rivolta al futuro.





We are

**a trusted
expert**

**We are passionate
and progressive
about everything
we do. We are a
constantly evolving
brand, building on
our deeply-rooted
knowledge and
heritage**



EN Reggiani culminates its deeply-rooted knowledge, a purposeful design ethos, international industry experience and family heritage to convey expertise across all its assets and channels.

IT Reggiani è l'espressione di una conoscenza che ha radici profonde, di una precisa idea di design, di un'esperienza industriale internazionale e di una preziosa eredità familiare, veicolate sotto forma di competenza a 360° in tutti i suoi prodotti e servizi.



^{EN} The use of premium raw materials is a mainstay of Reggiani for the quality of the end product (95% recyclable). Reggiani adheres to many international standards schemes, including UNI EN ISO 9001:2008 and UNI EN ISO 14001:2004. This ensures the company's commitment to continuous improvement in the field of quality and respect for the environment.

^{IT} Punto fermo di Reggiani è l'utilizzo di materie prime accuratamente selezionate (livello di riciclabilità pari al 95%). L'adesione agli schemi internazionali delle norme UNI EN ISO 9001:2008 e UNI EN ISO 14001:2004 assicura l'impegno dell'azienda verso un miglioramento continuo in ambito di qualità e rispetto per l'ambiente.



In-house 3D prototyping, photogoniometer, testing area (IP/IK) and manufacturing

We are

**a committed
partner**

ÁLVARO SIZA

ARUP

BRUNO GECCHELIN

D'ALELIO & SANTORI

FISHER MARANTZ S

LAPD CONSULTANT

MOMO DESIGN

ROGERS STIRK HAR

SETSU & SHINOBU

SPEIRS + MAJOR

N
RO
STONE (FMS)

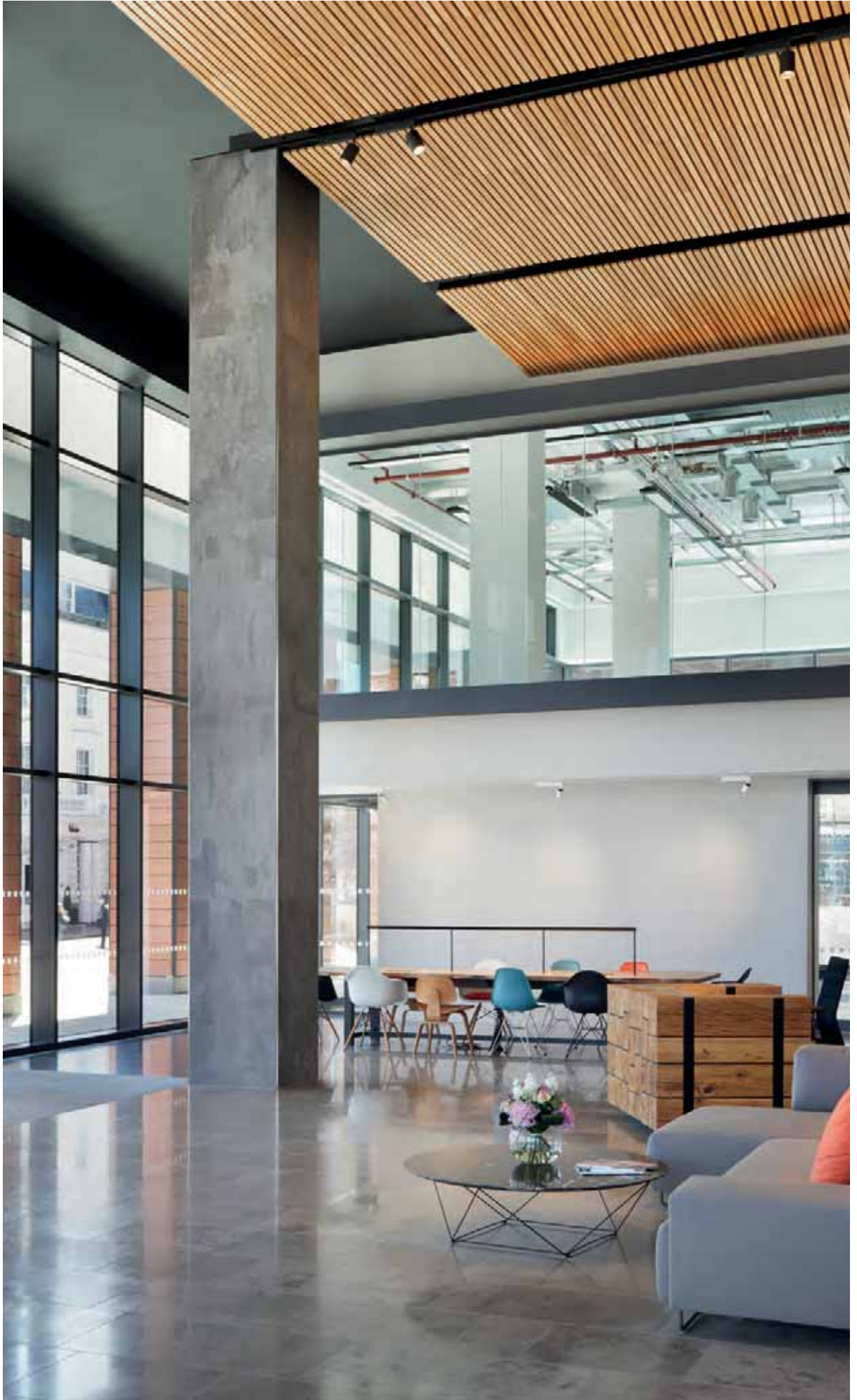
TS

BOUR + PARTNERS

ITO

^{EN} Reggiani collaborates at every step, offering insightful ideas, creative suggestions and a problem-solving attitude.

^{IT} Reggiani supporta il cliente in ogni fase del progetto con idee intuitive, spunti creativi e un approccio mirato alla soluzione dei problemi.







We are

open

dynamic

illuminating

genuine

**We are straight
talking in a friendly
and sincere manner.
We don't believe in
empty promises and
over-expression**

EN A family run business means an eye for detail, exceptional service levels and a strong personal contact. The client's satisfaction is always the first goal.

IT Conduzione familiare per Reggiani significa attenzione ai dettagli, un servizio impeccabile e una forte relazione umana. La soddisfazione del cliente è sempre il primo obiettivo.



Matteo Reggiani and Danilo Reggiani

Index by name	4
Index by application	5
Index by system	15
How it works	19
The digital manual	25
Interior	31
Exterior	927
Technical info	T1

Bisio ³⁰³ **Cells** ⁹²⁹ **Cyled** ⁸²⁵
Envios ⁶⁵⁹ **Envios IP** ⁹⁶⁵ **Flure Evo** ¹⁰¹⁷
Ladder ⁸³⁵ **Lindro** ⁹⁸³
Linea Luce Slim ⁷⁶³ **Lorosae** ⁹⁰⁵
Metamorphosi Evo ¹⁰⁰⁵ **Miled** ²⁸⁷
Mood ³³ **Mosaico Easy-IO** ⁷⁸¹
Multispot ⁹⁹⁵ **Re Low LED** ³¹⁹
Roll IO ⁶²⁷ **Sombra** ³⁶¹
Spectra ⁹¹⁷ **Splyt** ⁵⁹⁹ **Sun Luce** ⁶⁷¹
Sunny LED ⁶⁸⁹ **Track** ⁷⁰⁷
Trybeca ²³⁵ **Unimosa** ³⁴⁹
Unisio ³³⁷ **Unit** ¹⁸⁹ **Varios** ⁶⁴¹
Yori ³⁷³ **Yori Linear** ⁷¹⁹
Yori Surface/Pendant ⁸⁶¹
Yori Wall ⁸⁰⁵

Index by application

Interior

Recessed



Mood Adjustable
Mood

37

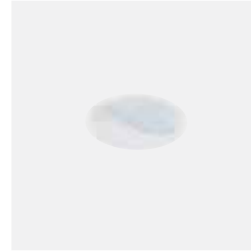
33



Mood Fixed
Mood

103

33



Mood Wall Washer
Mood

147

33



Unit

189



Trybeca Recessed
Trybeca

251

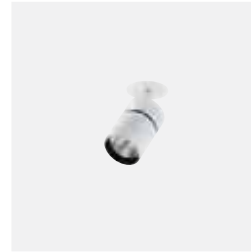
235



Yori Recessed
Yori

485

373



Yori Semi-recessed
Yori

515

373



Yori Linear Recessed
Yori Linear

753

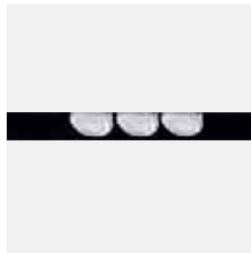
719



Splyt Recessed
Splyt

611

599



Mosaico Easy-IOS
Recessed
Mosaico Easy-IOS

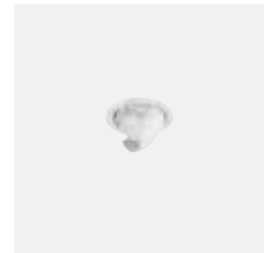
791

781



Miled

287



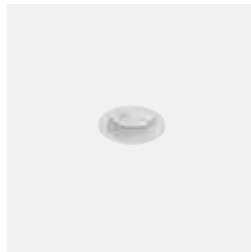
Bisio

303



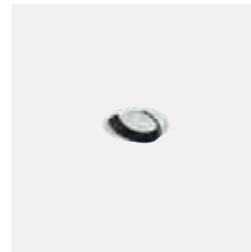
Re Low LED

319



Unisio

337



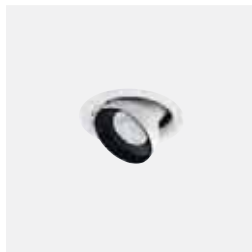
Unimosa

349



Sombra

361

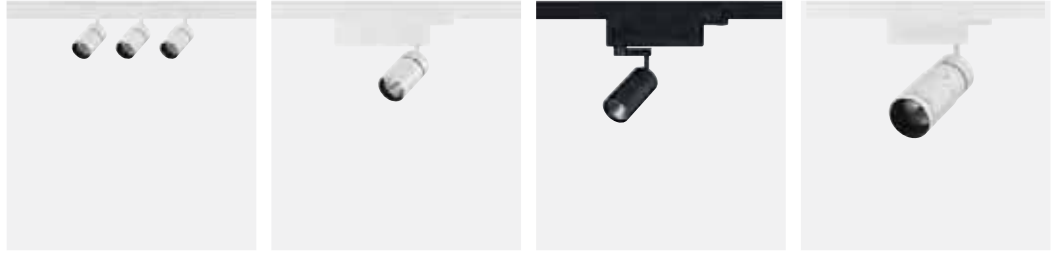


Varios Recessed
Varios

651

641

Track



Yori Evo Ghostrack Yori	397 373	Yori Evo Box Yori	441 373	Yori Slot Yori	461 373	Yori Zoom+highstaper Yori	477 373
----------------------------	------------	----------------------	------------	-------------------	------------	------------------------------	------------



Yori Linear Track Yori Linear	733 719	Splyt Track Splyt	619 599	Roll IOS	627	Varios Track Varios	655 641
----------------------------------	------------	----------------------	------------	----------	-----	------------------------	------------



Envios	659	Sun Luce Track Sun Luce	681 671	Sunny LED Track Sunny LED	699 689	Track	707
--------	-----	----------------------------	------------	------------------------------	------------	-------	-----

Surface



Yori Wall

805



Yori Surface
Yori Surface/Pendant

879
861



Yori Linear Surface
Yori Linear

741
719



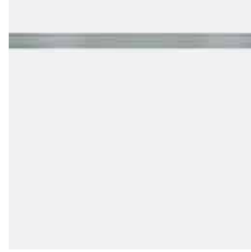
Trybeca Surface
Trybeca

273
235



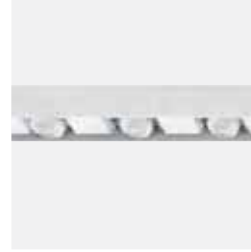
Splyt Surface
Splyt

623
599



Linea Luce Slim

763



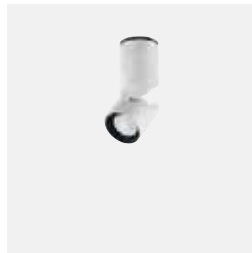
Mosaico Easy-IOS
Surface
Mosaico Easy-IOS

799
781



Sun Luce Surface
Sun Luce

685
671



Sunny LED Surface
Sunny LED

703
689



Ladder Wall
Ladder

853
835



Ladder Surface
Ladder

845
835



Ladder Ground
Ladder

857
835



CyLED

825

Pendant

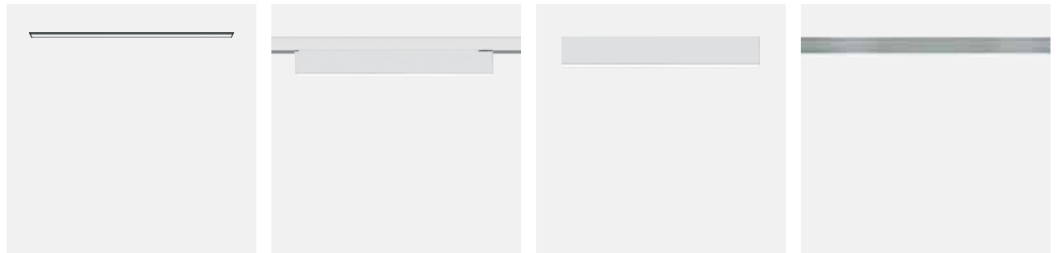


Yori Pendant	889	Yori Linear Pendant	741	Trybeca Pendant	273	Lorosae	905
Yori Surface/Pendant	861	Yori Linear	719	Trybeca	235		



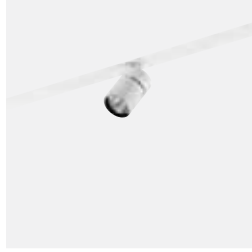
Spectra	917	Mosaico Easy-IO Pendant	799	Ladder Pendant	849
		Mosaico Easy-IO	781	Ladder	835

Linear



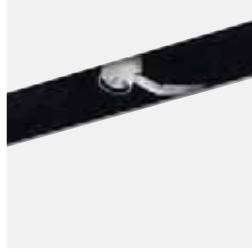
Yori Linear Recessed	753	Yori Linear Track	733	Yori Linear Surface	741	Linea Luce Slim	763
Yori Linear	719	Yori Linear	719	Yori Linear	719		

Modular



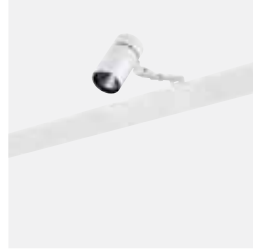
Yori Channel
Yori

537
373



Yori Channel Arm
Yori

563
373



Yori Edge
Yori

577
373



Unit

189



Yori Linear Recessed
Yori Linear

753
719



Yori Linear Track
Yori Linear

733
719



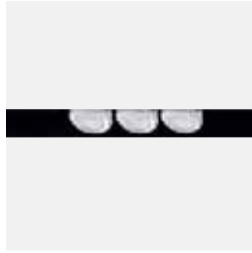
Yori Linear Surface
Yori Linear

741
719



Linea Luce Slim

763



Mosaico Easy-IOS
Recessed
Mosaico Easy-IOS

791
781



Mosaico Easy-IOS
Surface
Mosaico Easy-IOS

799
781

Exterior

Ceiling recessed



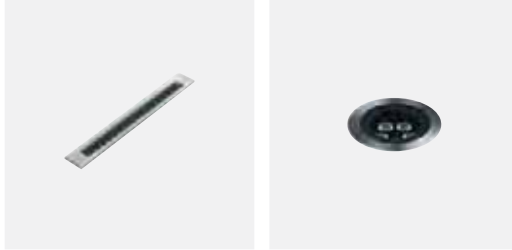
Cells Recessed
Cells

945
929

Multispot

995

Ground recessed



Flure Evo Recessed
Flure Evo

1027
1017

Metamorphosi Evo

1005

Surface and facade



Cells Surface
Cells

955
929

Envios IP66

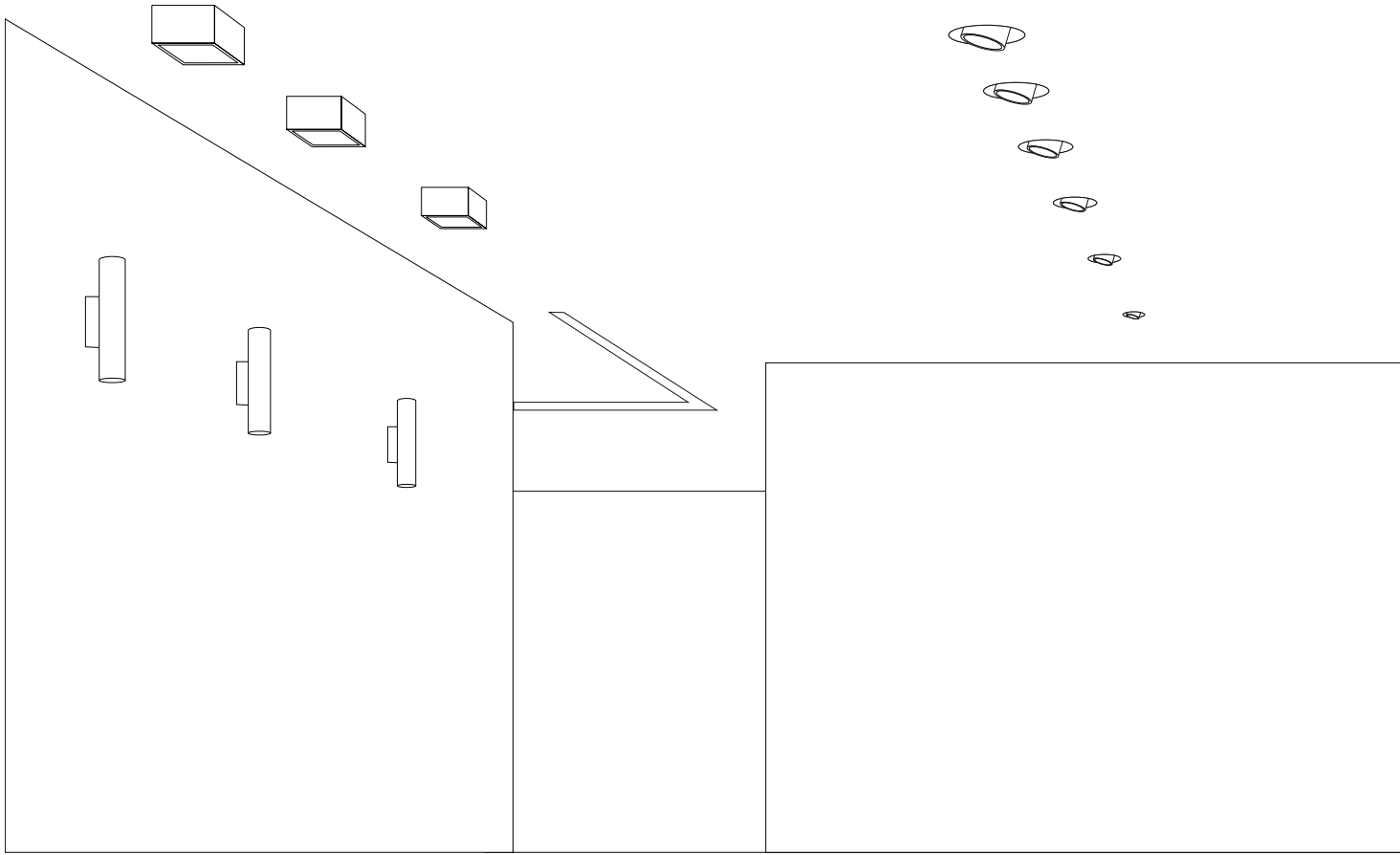
965

Lindro

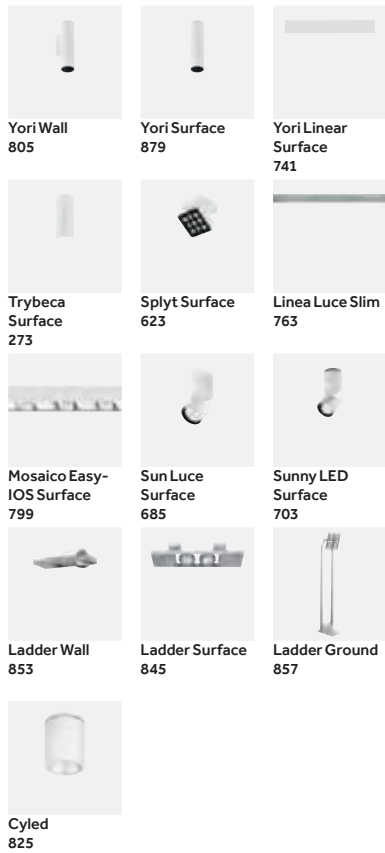
983

Flure Evo Wall
Flure

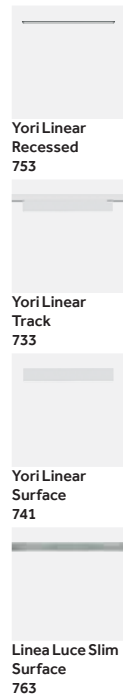
1031
1017



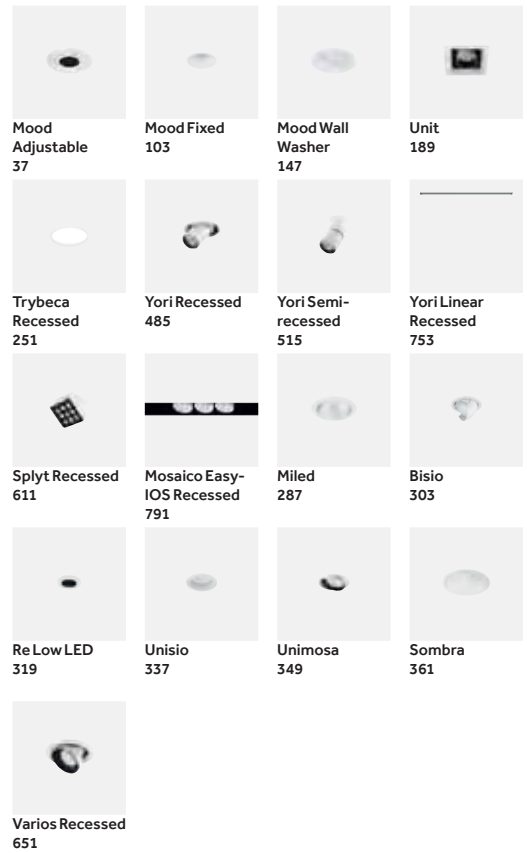
Surface

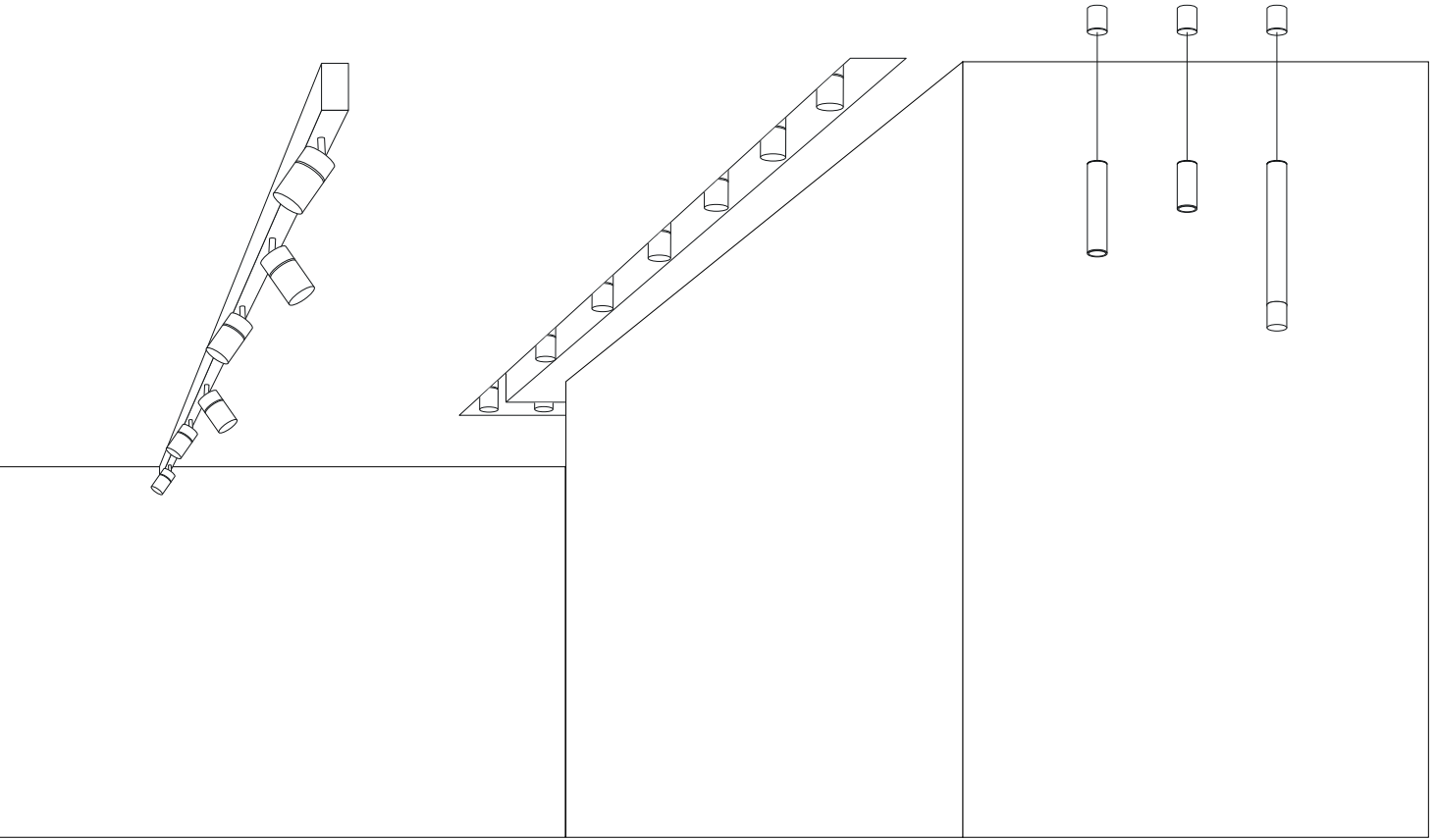


Linear

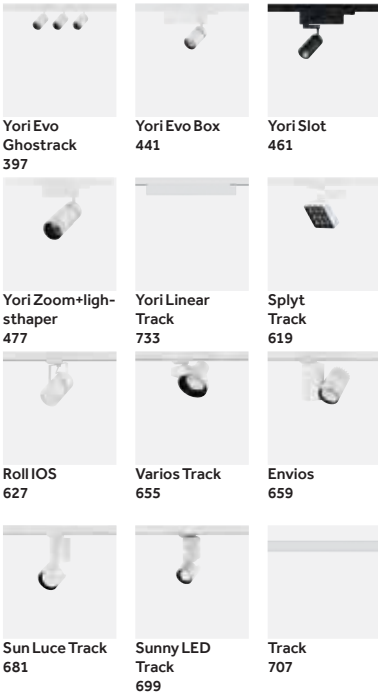


Recessed

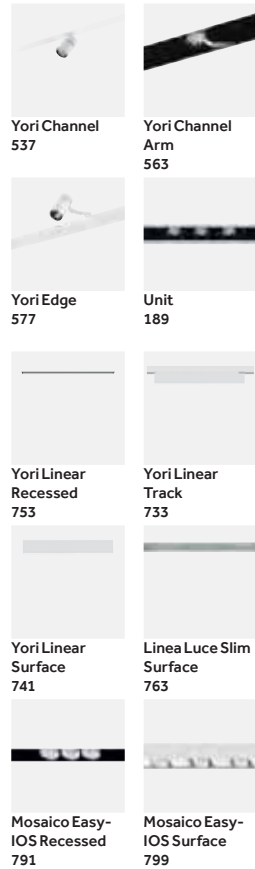




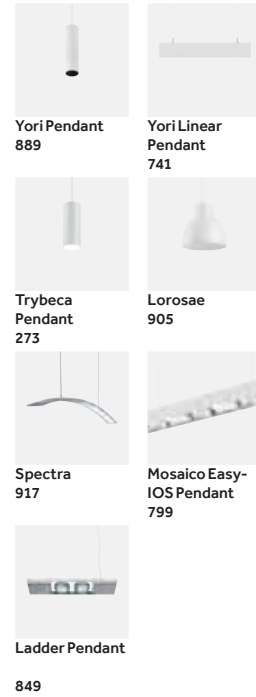
Track

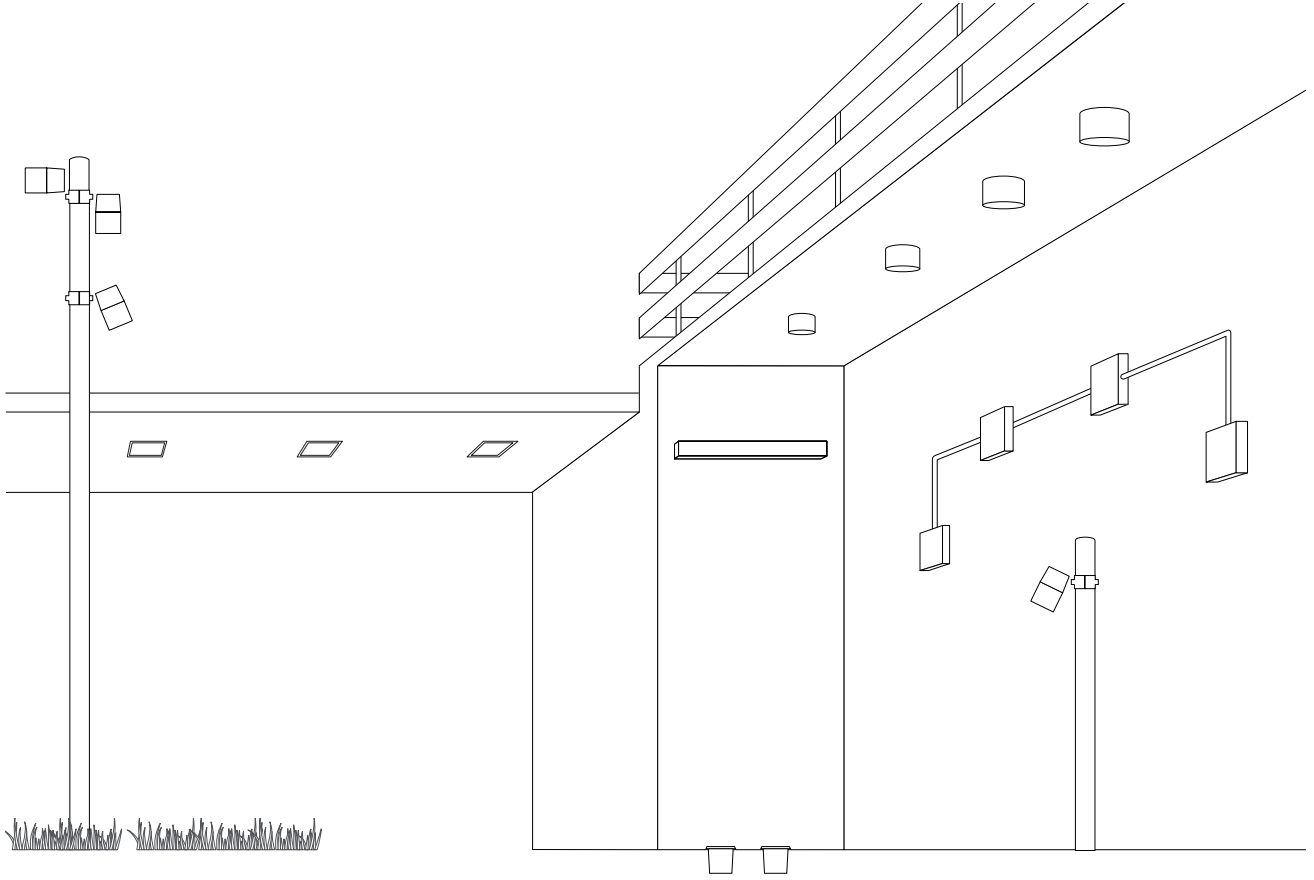


Modular



Pendant





Ceiling recessed



Cells Recessed
945

Multispot
995

Ground recessed



Metamorphosi
Evo
1005

Flure Evo
Recessed
1027

Surface and facade



Cells Surface
955

Envios IP66
965



Lindro
983

Flure Evo Wall
1031

Index by system

^{EN} The systems refer to the different functions and applications of luminaires with a unique design and cutting-edge technology. Projectors, recessed luminaires, linear and modular fixtures are redesigned to meet new projects and customer needs while maintaining their design and technical performance.

^{IT} I sistemi fanno riferimento a declinazioni funzionali e applicative di apparecchi dal design unico e dalla meccanica all'avanguardia. Proiettori, incassi, apparecchi lineari e modulari vengono ripensati per rispondere a nuove esigenze di progetti e clienti pur conservando il loro design e le loro performance tecniche.

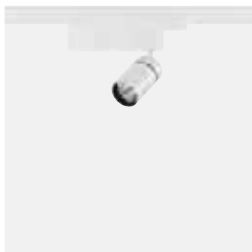
Yori

p.373



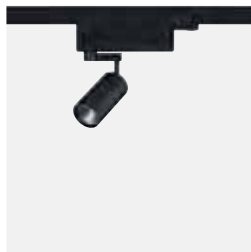
Yori Evo Ghosttrack

397



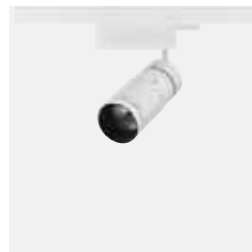
Yori Evo Box

441



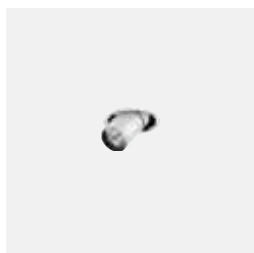
Yori Slot

461



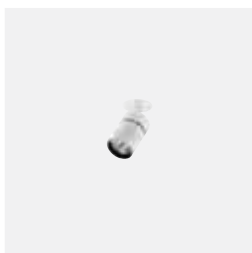
Yori Zoom+lightshaper

477



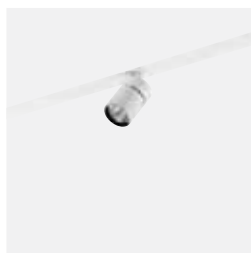
Yori Recessed

485



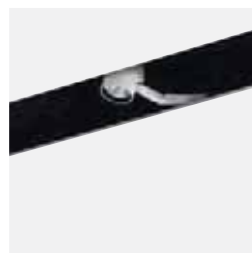
Yori Semi-recessed

515



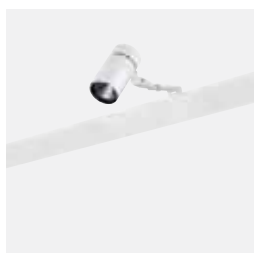
Yori Channel

537



Yori Channel Arm

563



Yori Edge

577

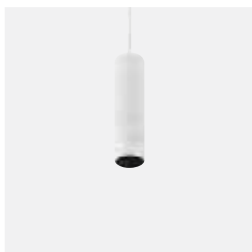
Yori Surface/ Pendant

p.861



Yori Surface

879



Yori Pendant

889

Yori Linear

p.719



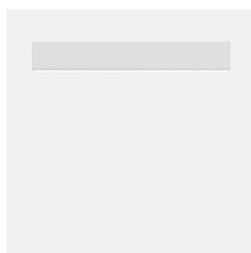
Yori Linear Recessed

753



Yori Linear Track

733



Yori Linear Surface

741

Trybeca

p.235



Trybeca Recessed

251



Trybeca Surface

273

Splyt

p.599



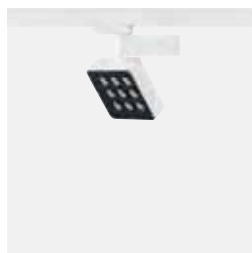
Splyt Recessed

611



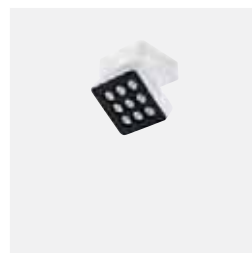
Splyt Recessed Wall

611



Splyt Track

619

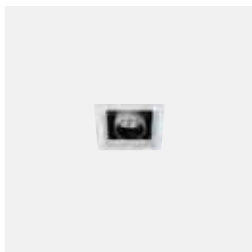


Splyt Surface

623

Unit

p.189



Unit

206

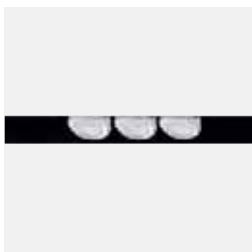


Unit Channel

218

Mosaico Easy-IOs

p.781



Mosaico Easy-IOs Recessed

791



Mosaico Easy-IOs Surface

799

Sun Luce

p.671



Sun Luce Surface

685

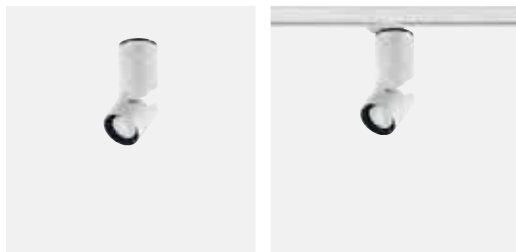


Sun Luce Track

681

Sunny LED

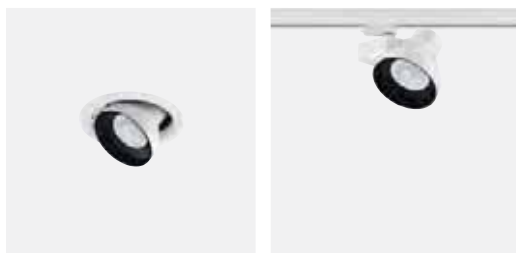
p.689



Sunny LED Surface 703 Sunny LED Track 699

Varios

p.641



Varios Recessed 651 Varios Track 655

Ladder

p.835



Ladder Surface 845 Ladder Pendant 849 Ladder Wall 853 Ladder Ground 857

Cells

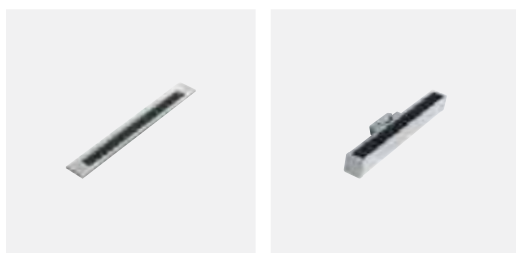
p.929



Cells Recessed 945 Cells Surface 955

Flure Evo

p.1017



Flure Evo Recessed 1027 Flure Evo Wall 1031

How it works

How it works

How the yellow manual works

1.

Yori Linear

^{EN} Yori Linear is the perfect solution for combining soft, diffused lighting and accent options. Yori Linear comes in the track, surface, pendant and recessed versions and its simple, minimal design means it blends in perfectly with any lighting layout.

^{IT} Yori Linear è la soluzione ottimale per abbinare un'illuminazione morbida e diffusa a soluzioni d'accento. Yori Linear, declinato in versione da binario, da superficie, a sospensione e da incasso, si integra facilmente in qualsiasi tipo di layout illuminotecnico grazie al design semplice e minimale.

Overview

Application: Track, Surface, Pendant, Recessed

Light source: MID POWER LED

Watt: 13 W - 28 W

Kelvin: 2700 K, 3000 K, 4000 K

Lumen: 1750lm - 6140lm

CRI: >80 - 950

SDCM: <3

IP: 20, 43

Control options: On/Off, DALI

Available for North America visit www.reggiani.com
Disponibile per Nord America visita www.reggiani.com

722
723

^{EN} Intro and overview
^{IT} Intro e overview

2.

Systems/ Sistemi

Single

Continuous line

Yori Linear Surface
Variable and adjustable
Variable and regolabile

Finish(es)/ Finiture

Beam/ Fasci

**Stiles and/orch. specificazioni
Misure e info tecniche**

	480mm	600mm	1200mm	60° Module
Yori Linear Track				
	Design 718 Codice progetto 707-718	Design 718 Codice progetto 707-718	Design 718 Codice progetto 707-718	Design 718 Codice progetto 707-718
Yori Linear Surface				
	Design 718 Codice progetto 707-718	Design 718 Codice progetto 707-718	Design 718 Codice progetto 707-718	Design 718 Codice progetto 707-718
Yori Linear Recessed				
	Design 718 Codice progetto 718	Design 718 Codice progetto 718	Design 718 Codice progetto 718	Design 718 Codice progetto 718
Max. installation height/ Altezza massima installazione				
	4000mm	4000mm	4000mm	4000mm
Beamwidth/ Apertura fascio	40° / 15° - 30° / 30°	40° / 15° - 30° / 30°	40° / 15° - 30° / 30°	40° / 15° - 30° / 30°
Light source/ Sorgente luminosa	4000K/4000K 2700K - 3000K 2700K - 3000K 2700K - 3000K 2700K - 3000K 2700K - 3000K 2700K - 3000K	4000K/4000K 2700K - 3000K 2700K - 3000K 2700K - 3000K 2700K - 3000K 2700K - 3000K 2700K - 3000K	4000K/4000K 2700K - 3000K 2700K - 3000K 2700K - 3000K 2700K - 3000K 2700K - 3000K 2700K - 3000K	4000K/4000K 2700K - 3000K 2700K - 3000K 2700K - 3000K 2700K - 3000K 2700K - 3000K 2700K - 3000K

724
725

^{EN} Product range and finishes
^{IT} Gamma prodotti e finiture

^{EN} Size and technical specifications
^{IT} Dimensioni e info tecniche

3.

Accessories/ Accessori

Accessories/ Accessori/ Componenti

Mounting accessories/ Accessori montaggio

Diffusers

Opal U-Shape

Opal

Ribbed

Prismatic

Anti-glare louver

726 727

EN Accessories
IT Accessori

EN Optics and beams
IT Ottiche e fasci

4.

LED

MID POWER LED

Up to **168** lm/W

Model	Power (W)	Beam Angle (°)	Beam Diameter (mm)	Beam Length (mm)	Beam Area (mm²)	Beam Area (ft²)	Beam Area (m²)
2700K, 3000K, 4000K	20W	30°	100	100	7850	0.084	0.00785
2700K, 3000K, 4000K	20W	36°	113	113	12570	0.135	0.01257
2700K, 3000K, 4000K	20W	42°	126	126	15540	0.167	0.01554
2700K, 3000K, 4000K	20W	48°	139	139	19200	0.207	0.01920
2700K, 3000K, 4000K	20W	54°	152	152	23560	0.255	0.02356
2700K, 3000K, 4000K	20W	60°	165	165	28650	0.310	0.02865
2700K, 3000K, 4000K	20W	66°	178	178	34480	0.372	0.03448
2700K, 3000K, 4000K	20W	72°	191	191	41060	0.441	0.04106
2700K, 3000K, 4000K	20W	78°	204	204	48400	0.517	0.04840
2700K, 3000K, 4000K	20W	84°	217	217	56510	0.600	0.05651
2700K, 3000K, 4000K	20W	90°	230	230	65400	0.690	0.06540

2700K, 3000K, 4000K
CRI>90, CRI-190
20W
85,84,89,94
L70B30-65,000h
20,40°
0,33
-13,000h
LM78-2000000-85h
(Source LM84 test report)

728 729

EN LED features
IT Caratteristiche LED

5.

EN Yori Linear is available in single modules or in a continuous line configuration. The elegant, practical continuous line is provided by combining luminaires of different lengths fitted with special plug-and-socket connectors. It is possible to join up to 25 modules or reach a total length of no more than 34 m.

IT Yori linear è disponibile in moduli singoli oppure nella configurazione in linea continua. Elegante e funzionale, la linea continua si ottiene combinando gli apparecchi della lunghezza desiderata dotati degli speciali connettori maschio-femmina. È possibile raggiungere una lunghezza complessiva fino a 34 m o 25 moduli.

Single

Yori Linear Recessed
Yori Linear Surface
Yori Linear Pendant
Yori Linear Track

730

Continuous line

Yori Linear Recessed

731

EN Features focus
IT Approfondimento caratteristiche

6.

460 | Single

Model	Diffuser	Beam width	Version	LED	CR	lm	COQ*	Product
460-01	OP	30°	1000	1000	90	1000	1000	1000
460-02	OP	30°	1000	1000	90	1000	1000	1000
460-03	OP	30°	1000	1000	90	1000	1000	1000
460-04	OP	30°	1000	1000	90	1000	1000	1000
460-05	OP	30°	1000	1000	90	1000	1000	1000

460 | Continuous line

Model	Diffuser	Beam width	Version	LED	CR	lm	COQ*	Product
460-01	OP	30°	1000	1000	90	1000	1000	1000
460-02	OP	30°	1000	1000	90	1000	1000	1000
460-03	OP	30°	1000	1000	90	1000	1000	1000
460-04	OP	30°	1000	1000	90	1000	1000	1000
460-05	OP	30°	1000	1000	90	1000	1000	1000

920 | Single

Model	Diffuser	Beam width	Version	LED	CR	lm	COQ*	Product
920-01	OP	30°	1000	1000	90	1000	1000	1000
920-02	OP	30°	1000	1000	90	1000	1000	1000
920-03	OP	30°	1000	1000	90	1000	1000	1000
920-04	OP	30°	1000	1000	90	1000	1000	1000
920-05	OP	30°	1000	1000	90	1000	1000	1000

920 | Continuous line

Model	Diffuser	Beam width	Version	LED	CR	lm	COQ*	Product
920-01	OP	30°	1000	1000	90	1000	1000	1000
920-02	OP	30°	1000	1000	90	1000	1000	1000
920-03	OP	30°	1000	1000	90	1000	1000	1000
920-04	OP	30°	1000	1000	90	1000	1000	1000
920-05	OP	30°	1000	1000	90	1000	1000	1000

1380 | Single

Model	Diffuser	Beam width	Version	LED	CR	lm	COQ*	Product
1380-01	OP	30°	1000	1000	90	1000	1000	1000
1380-02	OP	30°	1000	1000	90	1000	1000	1000
1380-03	OP	30°	1000	1000	90	1000	1000	1000
1380-04	OP	30°	1000	1000	90	1000	1000	1000
1380-05	OP	30°	1000	1000	90	1000	1000	1000

1380 | Continuous line

Model	Diffuser	Beam width	Version	LED	CR	lm	COQ*	Product
1380-01	OP	30°	1000	1000	90	1000	1000	1000
1380-02	OP	30°	1000	1000	90	1000	1000	1000
1380-03	OP	30°	1000	1000	90	1000	1000	1000
1380-04	OP	30°	1000	1000	90	1000	1000	1000
1380-05	OP	30°	1000	1000	90	1000	1000	1000

EN Product codes
IT Codici prodotto

EN Product name
IT Nome prodotto

EN Technical drawing
IT Disegno tecnico

EN Weight, IP and certifications
IT Peso, IP e certificazioni

460 | Single

Yori Linear Recessed

100
47
464
475

33 W MID POWER LED

Lumen delivered up to 1870 lm / Lumen maintenance: L70 B50=50,000h

Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
0 On/Off	B Opal	77°	H020 475mm	HW	2700	>90	1750	<3	12
D DALI	G Prismatic	85°		HQ	3000	>90	1900	<3	31
	K Ribbed	78°		WW	3000	>80	2190	<3	
	N Anti-glare louver	60°		NN	4000	>80	2430	<3	

LED nominal lumen

Code example:
0 B H020 HW 12

Finishes: p.724
Photometric data:
www.reggiani.net

EN Notes
IT Note

EN Watt
IT Watt

EN Product code composition
IT Composizione codice prodotto

7.

Accessories

Single-Corridor

Yori Linear Surface

www.reggiani.net

#theilluminationcollective

Accessories	Code	Price
Single-Corridor	0.0000.00	0.00
Prismatic	0.0000.00	0.00
Prismatic	0.0000.00	0.00
Prismatic	0.0000.00	0.00
Prismatic	0.0000.00	0.00
Prismatic	0.0000.00	0.00

750

751

www.reggiani.net

#theilluminationcollective

EN Accessories and drivers
IT Accessori e driver

The digital manual

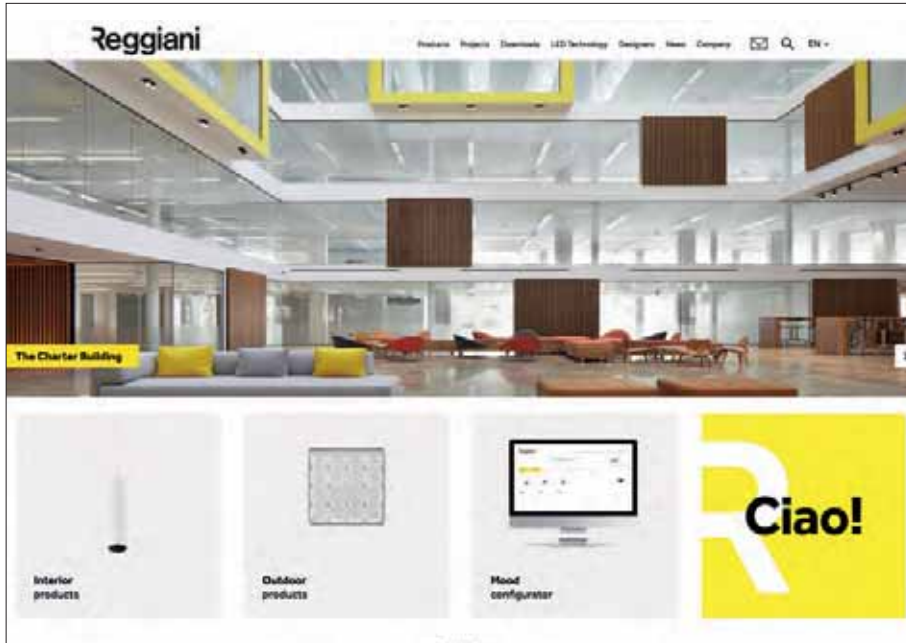
The digital manual

EN Responsive, mobile and practical. Reggiani.net is an intuitive, state-of-the-art digital platform for a unique navigating experience. Customisable datasheets and product configurators make it easier and more dynamic to search for and consult information. The product catalogue is constantly updated, packed with imagery and design resources such as photometric files, 2D models, 3D models, and Revit files. Our platform is in a continuously evolving state, just like us.

IT Responsive, mobile e funzionale. Reggiani.net è una piattaforma digitale intuitiva e all'avanguardia per un'esperienza di navigazione unica. Le schede tecniche personalizzabili e i configuratori di prodotto rendono più semplice e dinamica la ricerca e la consultazione delle informazioni. Il catalogo prodotti è costantemente aggiornato, ricco di immagini e risorse per la progettazione come file fotometrici, modelli 2D, modelli 3D e File Revit. Una piattaforma in continua evoluzione, proprio come noi.

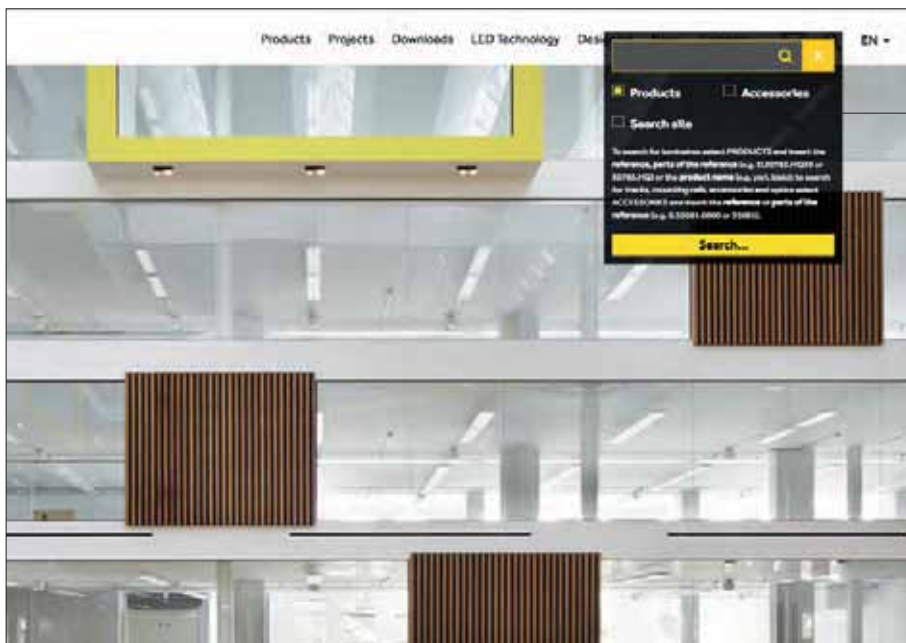


Searching by



EN Shortcuts (Interior products, Exterior products, Configurator)

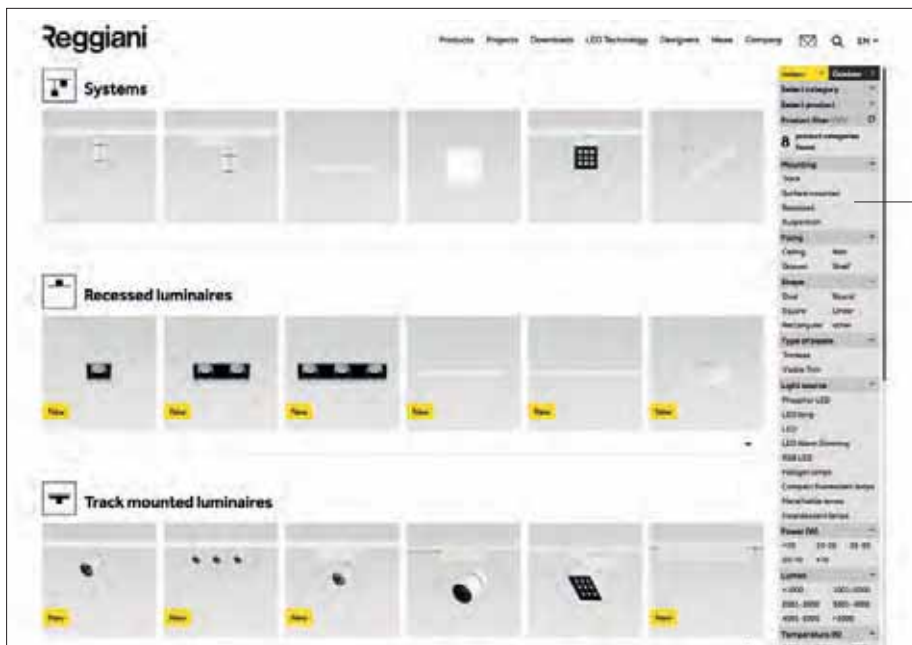
IT Shortcuts (Prodotti per interni, Prodotti per esterni, Configuratore)



Search Box/
Box di ricerca

EN Search Box (by product, by accessories, by keyword)

IT Box di ricerca (per prodotti, per accessori, per keyword)



Real Time Filter/
Filtro in tempo reale

EN Application and real time filter
IT Applicazione e filtro real time

Product info



Related projects/
Progetti correlati

Info box/
Info box

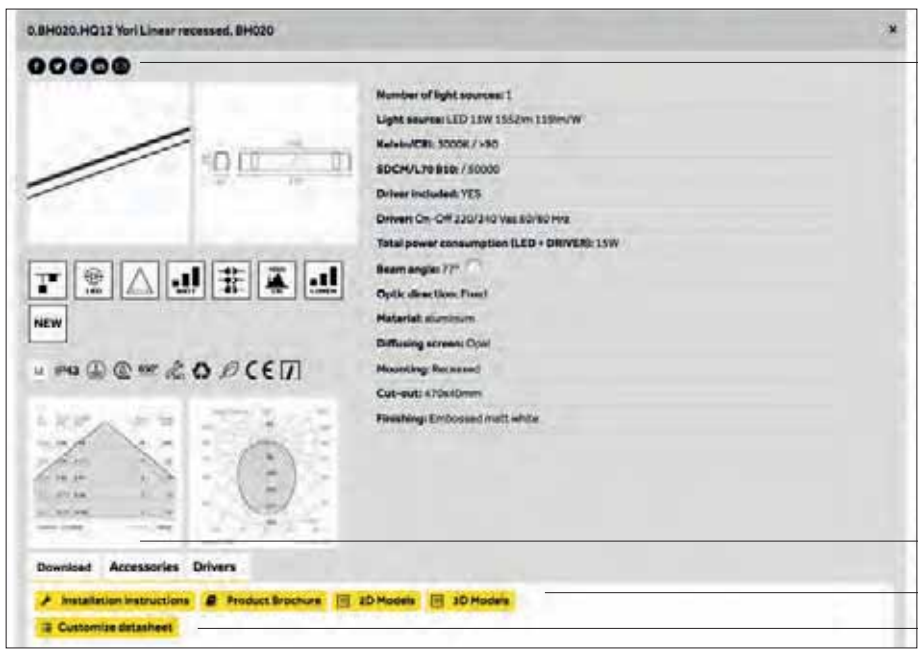
Description and Features/
Descrizione e caratteristiche

Download and resources/
Download e risorse

EN Product cover page
IT Pagina di presentazione prodotto



EN Product codes list and filter
 IT Lista codici prodotti e filtro



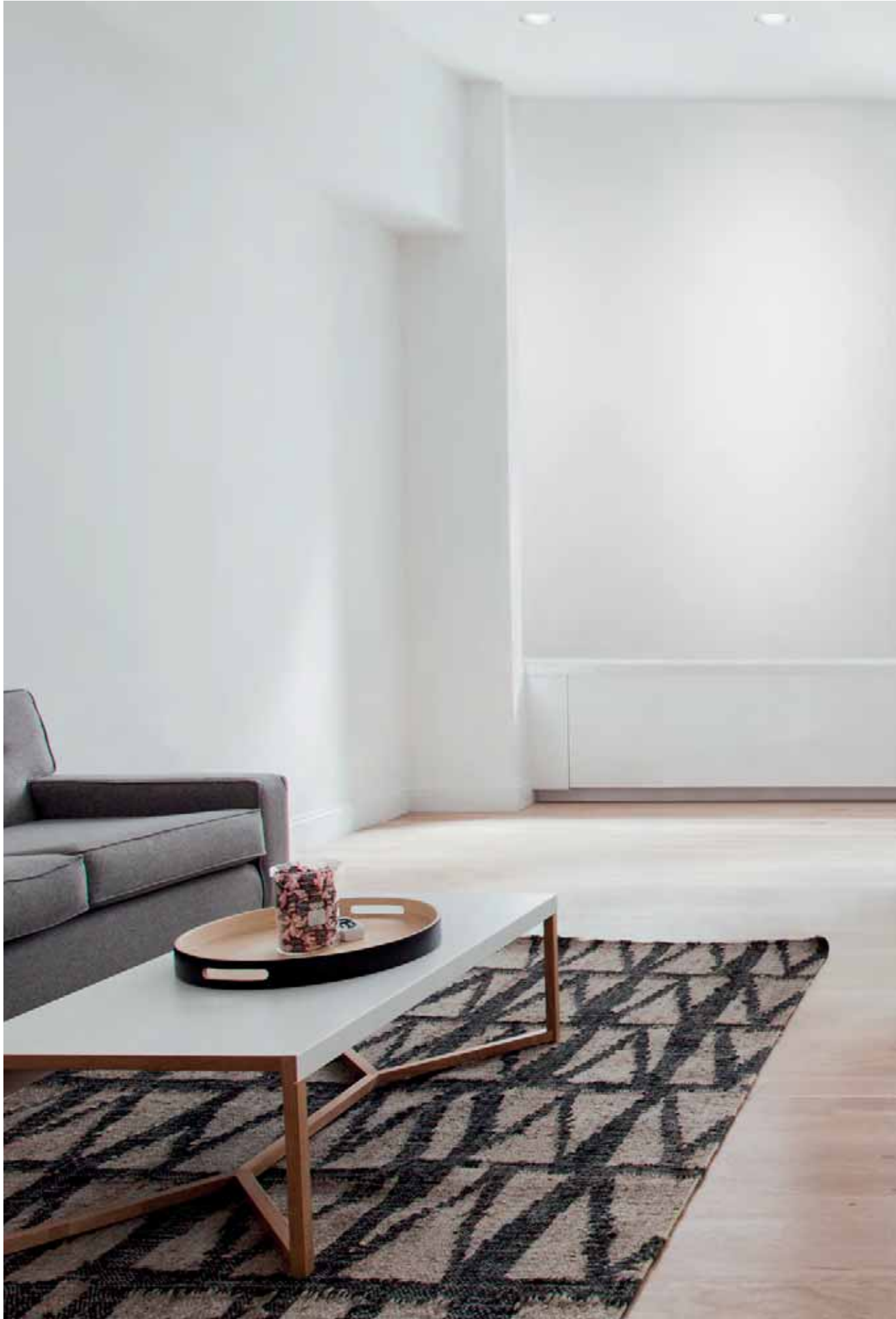
Share your data sheet by email or social networks/
 Condividi tramite mail o social network la tua scheda prodotto

Tabs to accessories, drivers and optics/
 Tab ad accessori, drivers and ottiche

Product downloads/
 Download prodotti
 Customizable datasheet/
 Scheda prodotto personalizzabile

EN Product datasheet
 IT Scheda tecnica prodotto

Interior



Mood

Mood



Mood Adjustable
p.37



Mood Fixed
p.103



Mood Wall Washer
p.147



Mood Adjustable

Mood Adjustable

www.reggiani.net

#theilluminationcollective





Mood Adjustable

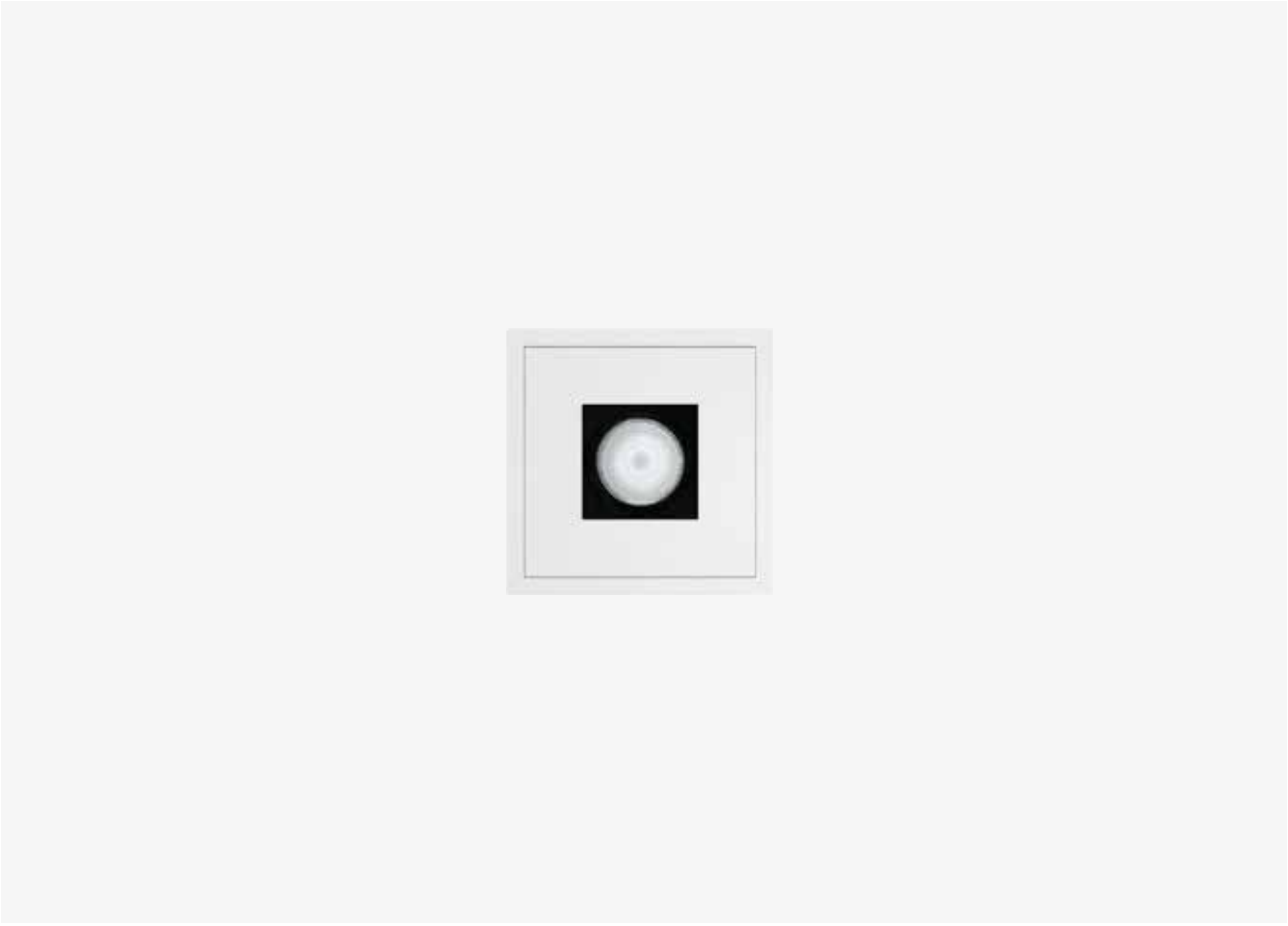
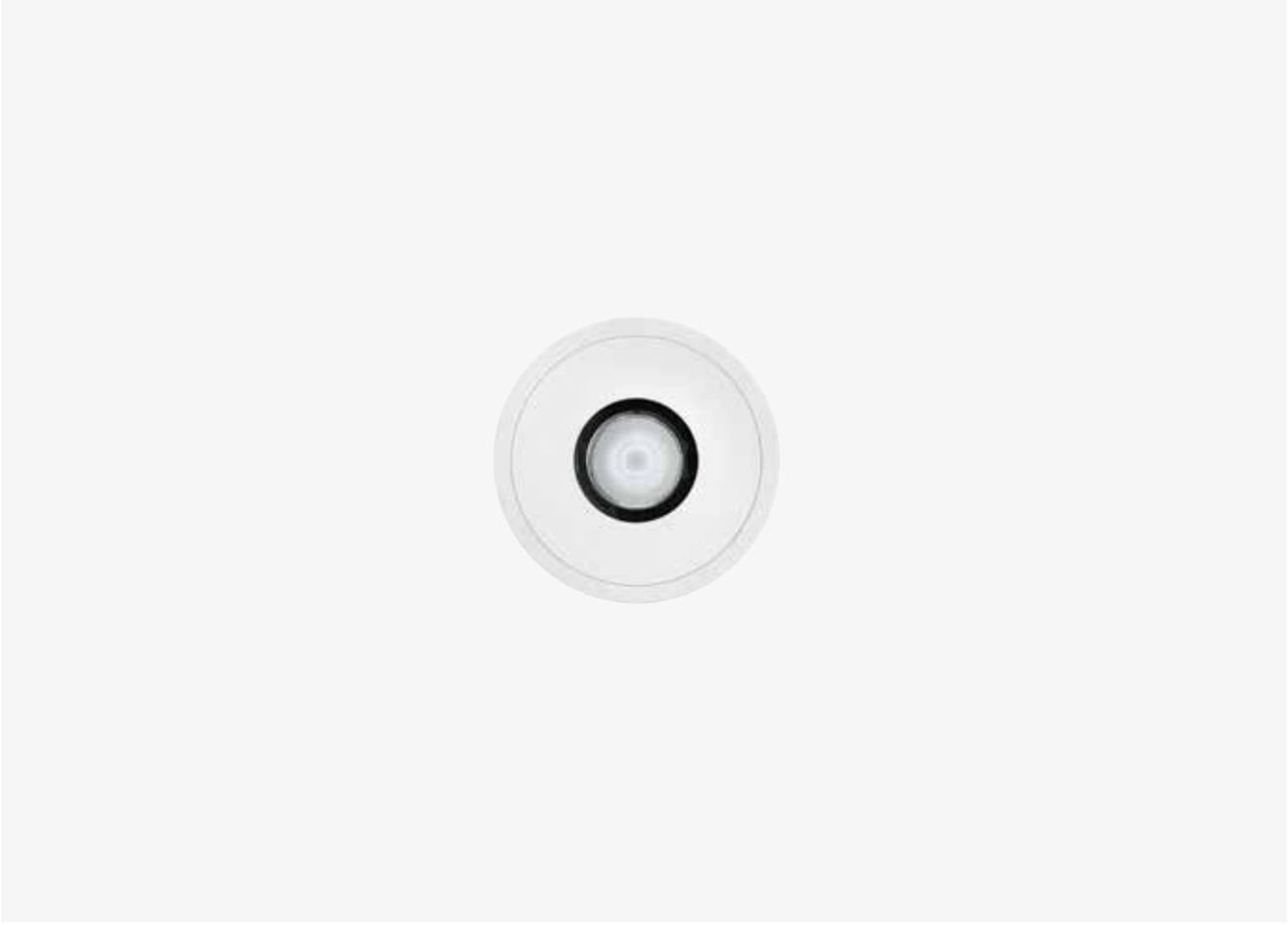
EN These adjustable luminaires are perfect for extraordinary accent lighting in varied settings. Featuring excellent luminous efficiency and an exclusive aesthetic, they come with multiple optics and a great range of accessories. They are available in various sizes: S, M, L, XL. Product available for the North America market: visit www.reggianiusa.com

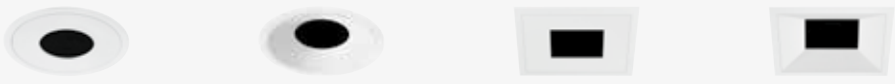
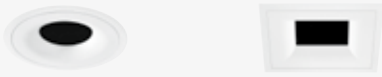
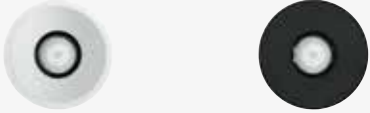
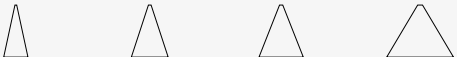

IT Apparecchi orientabili ideali per creare straordinarie soluzioni di luce d'accento in diverse tipologie di ambienti. Caratterizzati da un eccellente rendimento luminoso e da un'estetica esclusiva, dispongono di molteplici ottiche e di un'ampia gamma di accessori. Disponibili in varie dimensioni: S, M, L, XL.



















Overview

Application:	Recessed
Light source:	COB LED, POWER LED, Warm Dimming COB LED, Phosphor LED Module, LED RETROFIT
Watt:	3,5 W - 34 W
Kelvin:	2700 K, 3000 K, 4000 K
Lumen:	310 lm - 4695 lm
CRI:	>80, >90, >95
SDCM:	<2, <3, <4
IP:	20, 54, 65
Control options:	On/Off, Phase-cut, Dimm 1-10V, DALI
Technologies:	Warm Dimming, Bluetooth

Available for North America: visit www.reggianiusa.com/
Disponibile per Nord America: visita www.reggianiusa.com



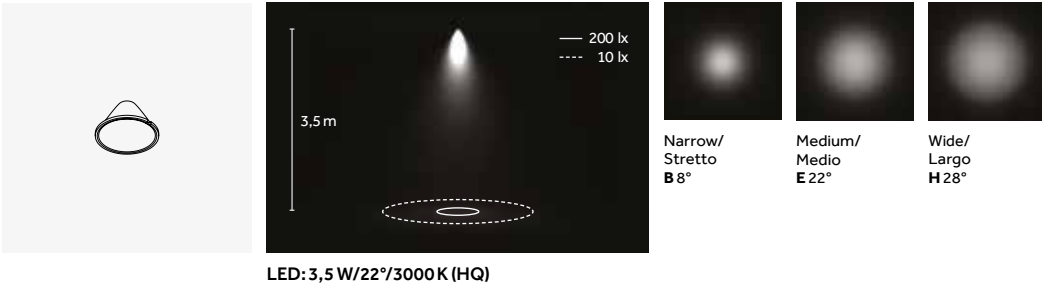
Versions/ Versioni	 <p>Mood Adjustable Round Flush/A Filo Mood Adjustable Round Cone/A cono Mood Adjustable Square Flush/A Filo Mood Adjustable Square Pyramid/A piramide</p>
Versions as accessories/ Versioni come accessori	 <p>Mood Adjustable Round Curve/Curvo Mood Adjustable Square Curve/Curvo</p>
Finishes/ Finiture	 <p>12 Embossed matt white/ Bianco opaco goffrato 31 Embossed matt black/ Nero opaco goffrato</p> <p>Special finishes/Finiture speciali</p> <ul style="list-style-type: none"> C0 Royal matt white/Bianco opaco Royal W1 White super glossy/Bianco super lucido 01 Chrome plated/Cromo W5 Galvanized shiny nickel/Nickel lucido galvanizzato U1 Glossy gold/Oro lucido 05 Gold plated/Cromo oro W4 Galvanized shiny copper/Rame lucido galvanizzato U4 Shiny copper/Rame lucido W0 Super glossy black/Nero super lucido B0 Royal matt black/Nero opaco Royal
Beams/ Fasce	 <p>Very narrow/ Molto stretto Narrow/ Stretto Medium/ Medio Wide/ Largo</p>
Adjustability/ Orientabilità	 <p>Vertical axis/ Asse verticale Horizontal axis/ Asse orizzontale</p>

Sizes and tech. specifications/ Misura e info tecniche				
	S	M	L	XL
Mood Adjustable Round Flush/A filo	 Visible trim Ø62mm Trimless Ø50mm p.54	 Visible trim Ø96mm Trimless Ø80mm p.56	 Visible trim Ø128mm Trimless Ø110mm p.62	 Visible trim Ø175mm Trimless Ø150mm p.68
Mood Adjustable Round Cone/A cono		 Visible trim Ø96mm Trimless Ø80mm p.58	 Visible trim Ø128mm Trimless Ø110mm p.64	 Visible trim Ø175mm Trimless Ø150mm p.70
Mood Adjustable Square Flush/A filo	 Visible trim 62x62mm Trimless 50x50mm p.74	 Visible trim 96x96mm Trimless 80x80mm p.76	 Visible trim 128x128mm Trimless 110x110mm p.82	 Visible trim 175x175mm Trimless 150x150mm p.88
Mood Adjustable Square Pyramid/A piramide		 Visible trim 96x96mm Trimless 80x80mm p.78	 Visible trim 128x128mm Trimless 110x110mm p.84	 Visible trim 175x175mm Trimless 150x150mm p.90
Max recess depth/ Ingombro interno massimo	 Ø58 58x58	 Ø92 92x92	 Ø121 121x121	 Ø164 164x164
Beam width/ Apertura cono di luce	8°, 22°, 28°	7°, 8°, 11°, 22°, 23°, 28°, 39°	11°, 12°, 19°, 23°, 24°, 30°, 35°, 37°, 39°	7, 10°, 15°, 22°, 25°, 34° 18°, 26°, 32°
Light source/ Sorgente luminosa	POWER LED 3,5 W 310lm - 415 lm L90 B10=50,000h 2700K, 3000K, 4000K SDCM <3 CRI >80, CRI >90	POWER LED 3,5 W, 8,5 W 310lm - 940lm L90 B10=50,000h 2700K, 3000K, 4000K SDCM <3 CRI >80, CRI >90 Warm Dimming COB LED 6,5 W 10lm - 550lm L70 B50=50,000h 1800K-2800K SDCM <4 CRI >95 LED RETROFIT (Lamp Not included) Max 17W	COB LED 12 W, 17 W 1370lm - 2400 lm L80 B10=50,000h 2700K, 3000K, 4000K SDCM <2, <3 CRI >80, CRI >90 Warm Dimming COB LED 12 W 100 lm - 1000 lm L70 B50=50,000h 1700 K-3000 K SDCM <4 CRI >95 Phosphor LED Module 16W 950lm - 980lm L70 B0=50,000h 2700K, 3000K, 4000K SDCM <2 CRI >95 LED RETROFIT (Lamp Not included) Max 17 W	COB LED 17 W, 25 W, 34 W 1870lm - 4695 lm L80 B10=50,000h 2700K, 3000K, 4000K SDCM <2, <3 CRI >80, CRI >90 Warm Dimming COB LED 33 W 100 lm - 3100lm L70 B50=50,000h 1700 K-3000 K SDCM <4 CRI >95 Phosphor LED Module 22 W, 34 W 2220lm - 3320lm L70 B0=50,000h 2700K, 3000K, 4000K SDCM <2 CRI >95

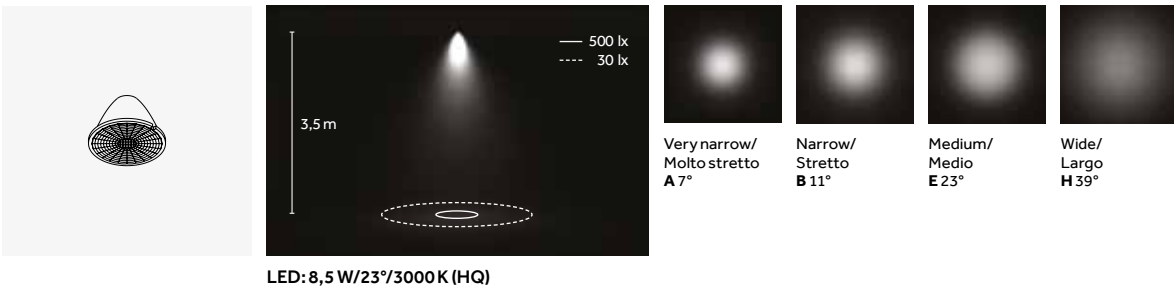
<p>Accessories/ Accessori</p>					
<p>Optics accessories/ Accessori ottiche</p>					
<p>Wide texture honeycomb louvre/ Griglia alveolare larga</p>	<p>Dense texture honeycomb louvre/ Griglia alveolare densa</p>	<p>Holder for coloured and selective filters/ Supporto per filtri colorati e selettivi</p>	<p>Anti-glare accessory/ Accessorio antiabbagliamento</p>		
<p>Plate accessories/ Accessori piattello</p>					
<p>Transparent glass IP44/ Vetro trasparente IP44</p>	<p>Elliptical beam lens IP44/ Lente per fascio ellittico IP44</p>	<p>Spread lens IP44/ Lente diffondente IP44</p>	<p>Opal lens IP44/ Lente opale IP44</p>	<p>Wall washer lens IP44/ Lente Wall washer IP44</p>	
<p>Honeycomb louvre for plate/ Griglia alveolare per piattello</p>	<p>Snoot/ Snoot</p>	<p>Snoot with transparent lens IP44/ Snoot con lente trasparente IP44</p>	<p>Snoot with opal lens IP44/ Snoot con lente opale IP44</p>	<p>Snoot with diffusive lens/ Snoot con lente diffondente IP44</p>	
<p>Opal cylinder/ Cilindro opale</p>	<p>Opal parallelepiped/ Parallelepipedo opale</p>				
<p>Plates/ Piattelli IP20 / IP54</p>					
<p>Flush Round Plate/ Piattello tondo a filo</p>	<p>Cone Round Plate/ Piattello tondo a cono</p>	<p>Curve Round Plate/ Piattello tondo curvo</p>			
<p>12 31</p>	<p>12 31</p>	<p>12 31</p>			
<p>Flush Square Plate/ Piattello tondo a filo</p>	<p>Pyramid Square Plate/ Piattello quadro a piramide</p>	<p>Curve Square Plate/ Piattello quadro curvo</p>			
<p>12 31</p>	<p>12 31</p>	<p>12 31</p>			

Optics

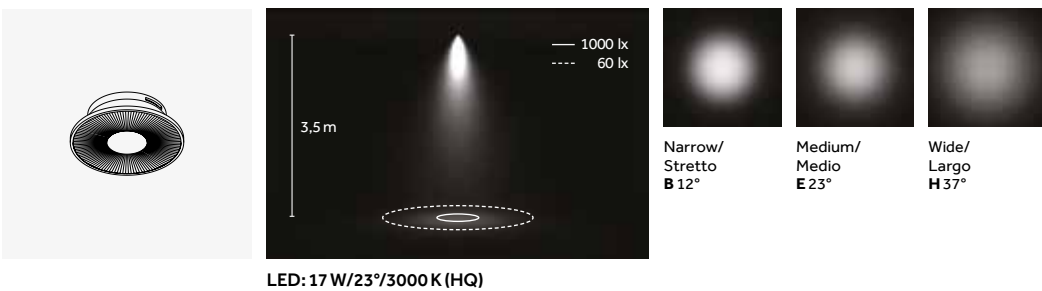
Mood Adjustable (S)



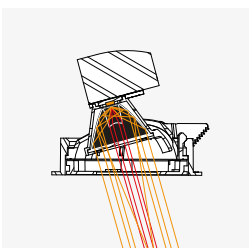
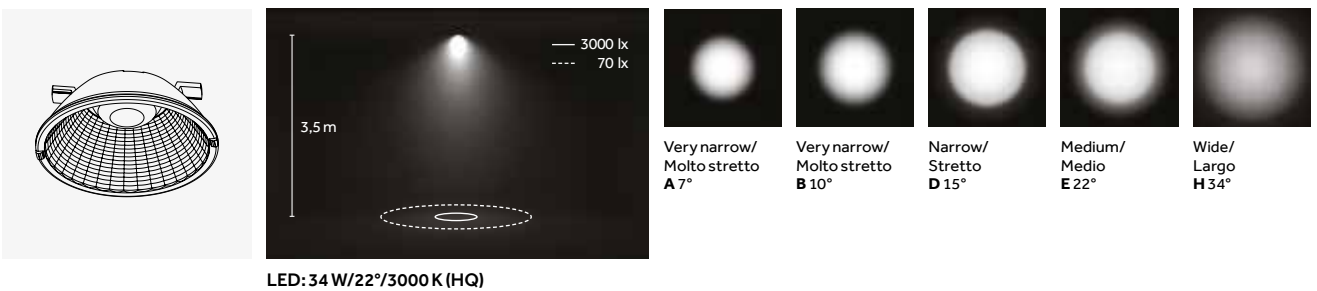
Mood Adjustable (M)



Mood Adjustable (L)



Mood Adjustable (XL)

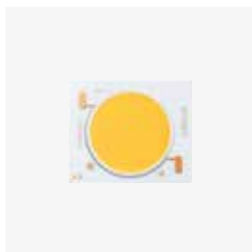


EN The luminaire and the position of the optics have been designed so the rotation axis is always in line with the plate outlet. This means that at each degree of adjustment, the focal point is outside the plate outlet, thereby maximising output.

IT Il design dell'apparecchio e la posizione della componente ottica sono state progettate per avere l'asse di rotazione sempre in corrispondenza della bocca di uscita del piattello. In questo modo, ad ogni grado di orientamento, il punto focale è all'esterno del foro del piattello e l'output risulta massimizzato.

LED

COB

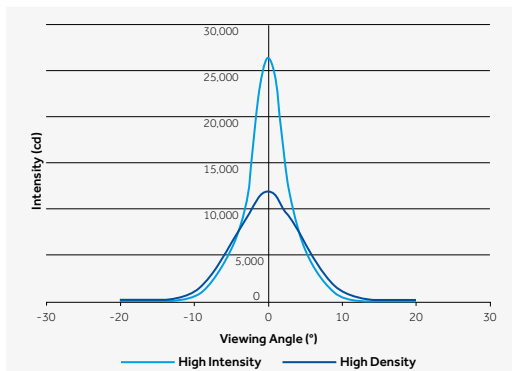


2700 K, 3000 K, 4000 K
SDCM <2, <3
CRI >80, CRI > 90

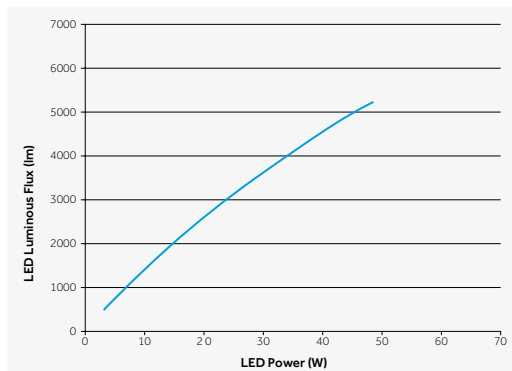
TM 30
Rf: 90, Rg: 100

L80 B10=50,000h
Ta: 25°
Tc: 85°
~9.000hr
Lm Maintainance: 98%
(Source: LM80 test report)

Note:
Mood S, M (POWER LED)



^{EN} COB LEDs and POWER LED are distinguished by excellent luminous intensity in the smaller sizes now available on the market. This feature means these light sources can be integrated into very compact luminaires with unique performance, very high peak beam intensity (candela) and delivered lumens of 150lm to 4000 lm. These light sources are characterised by lumen maintenance at high operating temperatures due to improved efficacy at high temperatures and better optical stability over time.



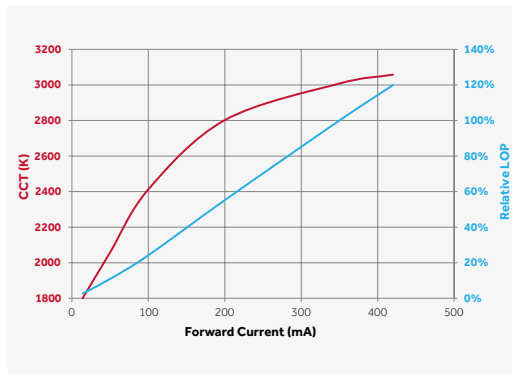
^{IT} I COB LED e POWER LED sono caratterizzati da un'eccellente intensità luminosa nelle dimensioni più ridotte ora disponibili sul mercato, e questa caratteristica consente l'integrazione di queste sorgenti in prodotti dalle dimensioni molto contenute con performance uniche, picchi di intensità in candele molto elevati e lumen delivered da 150 lm fino a 4000 lm. Queste sorgenti sono caratterizzate da un mantenimento costante nel tempo del livello di lumen ad alte temperature di utilizzo grazie ad una migliore efficienza ad alte temperature e ad una migliore stabilità ottica nel corso del tempo.

Warm Dimming



1700 K-3000 K
SDCM <4
CRI >95

L70 B50=50,000h
Ta: 25°
Tc: 85°
~9.000hr
Lm Maintainance: 98%
(Source: LM80 test report)



Ra	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14	R15
1700K 94	94	95	97	90	91	88	97	97	94	92	81	78	93	96	98
3000K 97	95	97	97	97	96	95	99	97	94	97	94	86	95	97	95

^{EN} Our solution combines two chips in a single COB LED. With this configuration, only a single driver supplies power and gradually reduces incoming amps to bring it in line with the desired output. By reducing power supply to the chips, the luminous flux is reduced and consequently the colour temperature resulting from the combination of the individually designated colour temperatures is automatically offset. This technology delivers a very wide range of adjustment for luminous intensity, with a very gentle, gradual change in colour temperature (from no more than 3000 K to no less than 1700 K). The CRI and colour rendering is excellent for the whole dimming range, with a CRI of up to 97 and an R9 of 94.

^{IT} La nostra soluzione combina due chip in un solo COB LED. Con questa configurazione, l'alimentazione è un unico driver che riduce gradualmente l'ampereaggio in entrata in funzione del rendimento desiderato. Diminuendo l'alimentazione ai chip, diminuisce il flusso e la temperatura di colore, che risulta dalla combinazione delle singole temperature di colore stabilite, viene bilanciata automaticamente di conseguenza. Questa tecnologia offre un campo di regolazione della luminosità molto ampio con una variazione della temperatura di colore molto morbida e graduale, da un massimo di 3000K a un minimo di 1700 K. Il CRI e il rendimento dei colori è eccellente per l'intero range di dimmerazione, con valori di CRI fino a 97 e R9 di 94.

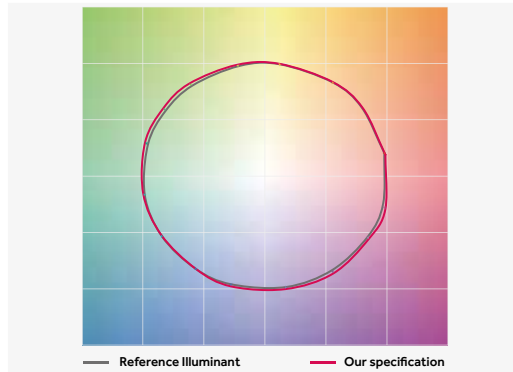
Phosphor LED



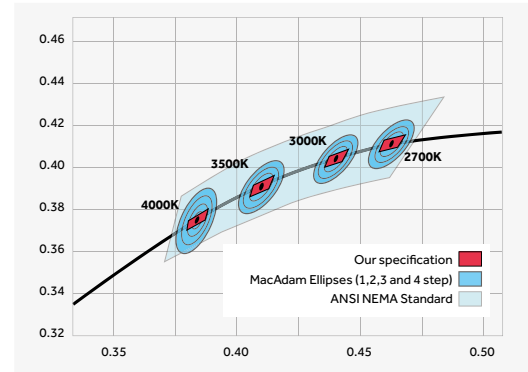
2700 K, 3000 K, 4000 K
SDCM <2
CRI >95

TM30
Rf: 96, Rg: 103

L70 B0=50,000h
Ta: 25°
Tc: 85°
10.000 hr
Lumen Maintenance: 98%
(Source: LM80 test report)



^{EN} The Phosphor LED Modules are designed to provide the most accurate, natural color rendition possible, over the entire visual spectrum. They come in 2700K, 3000K and 4000K CCT delivering typical CRI (Ra) of 97, with typical R9 of 95, and extremely high R values across all 15 CIE CRI samples. This light source option features SDCM < 2 and outstanding values of color maintenance over time. The Phosphor LED modules are designed to perfectly emulate natural light sources, with precise color rendering by CIE or IES standards, for the most exacting illumination of art, architecture, or other surfaces.



^{IT} I moduli LED con tecnologia al fosforo sono stati progettati per offrire la resa cromatica più precisa e naturale possibile dell'intero spettro visibile. Sono disponibili con temperatura di colore di 2700K, 3000K e 4000K, con un tipico CRI (Ra) pari a 97 (R9 = 95), e valori di R estremamente elevati per tutti i 15 colori campione del diagramma cromatico CIE.





Questo tipo di sorgente luminosa è caratterizzata da un valore SDCM < 2 e può vantare un'eccellente capacità di mantenimento della qualità del colore nel tempo.

I moduli LED con tecnologia al fosforo sono stati progettati al fine di imitare esattamente le sorgenti di luce naturali, con una resa cromatica precisa in conformità alle norme CIE o IES, per l'illuminazione d'accento di opere d'arte, elementi architettonici o altre superfici.

EN Mood Adjustable comes with a wide range of accessories designed to make the luminaire flexible: anti-glare shields, lenses for beam adjustment and decorative accessories can be mounted on the optics or the plate.





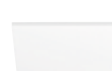







IT Mood Adjustable dispone di un'ampia gamma di accessori studiati per rendere il prodotto flessibile: accessori antiabbagliamento, lenti per modificare il fascio luminoso e accessori decorativi possono essere applicati in corrispondenza dell'ottica oppure del piattello.

EN Optics accessories
IT Accessori ottici

-  Holder for coloured and selective filters/
Supporto per filtri colorati e selettivi
-  Dense texture honeycomb louvre/
Griglia alveolare densa
-  Wide texture honeycomb louvre/
Griglia alveolare larga
-  Anti-glare accessory/
Accessorio antiabbagliamento



EN Plate accessories
IT Accessori piattello

-  Honeycomb louvre for plate/
Griglia alveolare per piattello
-  Elliptical beam lens IP44/
Lente per fascio ellittico IP44
-  Spread lens IP44/
Lente diffondente IP44
-  Transparent glass IP44/
Vetro trasparente IP44
-  Opal lens IP44/
Lente opale IP44
-  Opal cylinder/
Cilindro opale
-  Opal parallelepiped/
Parallelepipedo opale
-  Wall washer lens IP44/
Lente Wall washer IP44
-  Snoot/
Snoot
-  Snoot with transparent lens IP44/
Snoot con lente trasparente IP44
-  Snoot with opal lens IP44/
Snoot con lente opale IP44
-  Snoot with diffusive lens/
Snoot con lente diffondente IP44



EN Anti-glare accessory
IT Accessorio antiabbagliamento



EN Snoot
IT Snoot



EN Opal cylinder
IT Cilindro opale



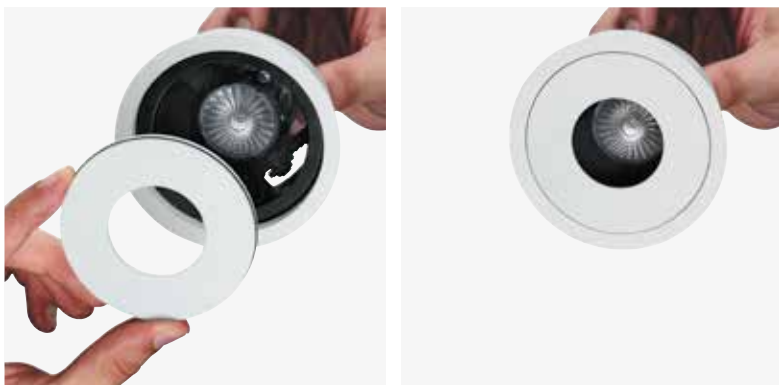
EN Opal cylinder: light effect
IT Cilindro opale: effetto luce



EN All the plate accessories
are mounted on the special
square holder positioned in the
internal part.
IT Tutti gli accessori piattello
si applicano in corrispondenza
dell'apposito supporto
quadrato posto nella parte
interna.

EN The external plate is easy to replace thanks to the practical magnetic system. Alternative plates are also available as accessories.

IT Il piattello esterno può essere facilmente sostituito grazie al pratico sistema magnetico. I piattelli alternativi sono disponibili come accessori.



EN Magnetic plate replacement system
IT Sistema magnetico per sostituzione piattello

Versions/Versioni

Plates/Piattelli



Mood Adjustable Round
Flush/A Filo



EN Flush round plate
IT Piattello tondo a filo

Finishes
12
31
IP _____
20 _____
54 _____

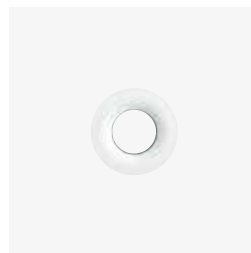


Mood Adjustable Round
Cone/A cono



EN Cone round plate
IT Piattello tondo a cono

Finishes
12
31
IP _____
20 _____
54 _____

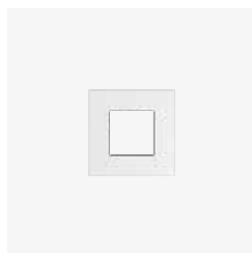


EN Curve round plate
IT Piattello tondo curvo

Finishes
12
31
IP _____
20 _____
54 _____



Mood Adjustable Square
Flush/A Filo

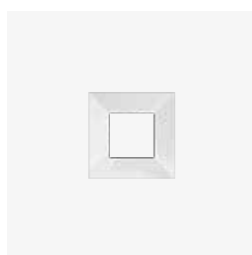


EN Flush square plate
IT Piattello quadrato a filo

Finishes
12
31
IP _____
20 _____
54 _____

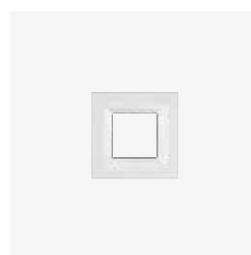


Mood Adjustable Square
Pyramid/A piramide



EN Pyramid square plate
IT Piattello quadrato a piramide

Finishes
12
31
IP _____
20 _____
54 _____



EN Curve square plate
IT Piattello quadrato curvo

Finishes
12
31
IP _____
20 _____
54 _____

EN Mood Adjustable can be adjusted on both axes by means of a simple friction joint (S and M) or a mechanical locking system with knobs (L and XL). The system enables simple, precise adjustment without the need for special tools.

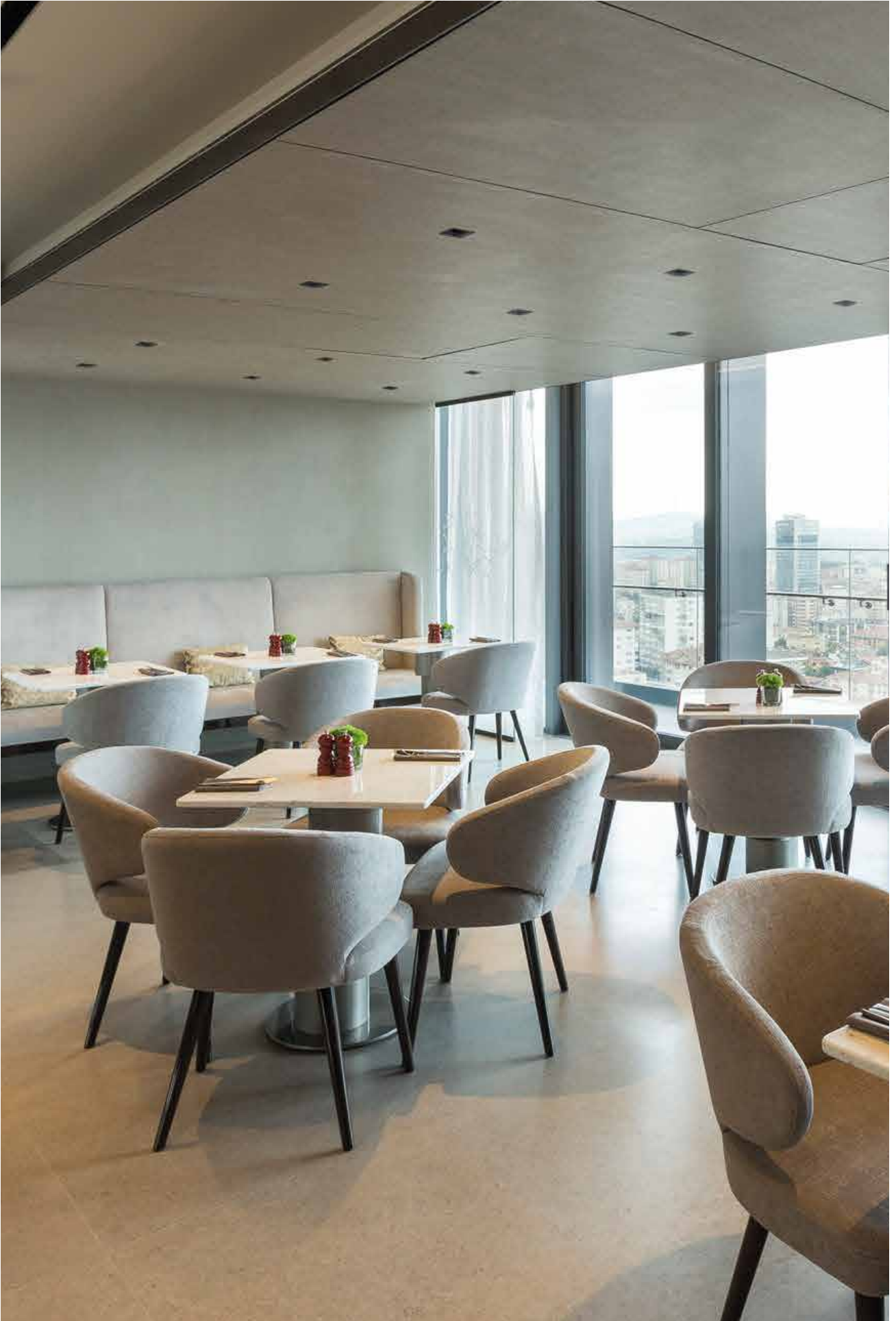
IT L'orientamento di Mood Adjustable su entrambi gli assi è gestibile grazie a un semplice sistema a frizione, per le misure S e M, e a un sistema di bloccaggio meccanico tramite manopole, per le misure L e XL. Il sistema permette regolazioni semplici e precise senza l'ausilio di utensili.



EN Easy lock and adjustability system
IT Semplice sistema di bloccaggio



EN Horizontal axis
IT Asse orizzontale
(35°: S, XL; 40°: M, L)

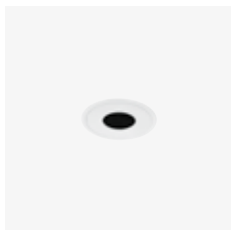


Mood Adjustable

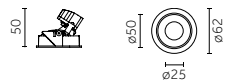
www.reggiani.net

#theilluminationcollective

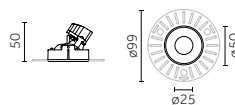
S | Flush/A filo



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:
X . **GG11** . **B** . **HW** **12**

Accessories: p.55
Drivers: p.95
Finishes: p.42
Photometric data:
www.reggiani.net

Notes:
*IP54: see "plate accessories"
section/vedi accessori piattelli
** On request/sur richiesta

3,5W POWERLED Lumen delivered up to 300lm / Lumen maintenance: L90 B10=50,000h











Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes	
X Not included	GG11 Visible trim	B 8° Narrow	HW 2700	>90	310	<3	12	C0**	
	LG11 Trimless	E 22° Medium	HQ 3000	>90	315	<3	31	W1**	
		H 28° Wide	WW 3000	>80	380	<3		01**	
			NN 4000	>80	415	<3		W5**	
			LED nominal lumen						U1**
								05**	
								W4**	
								U4**	
								W0**	
								B0**	

S | Accessories

Optics accessories/ Accessori ottiche




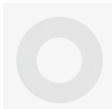


	Description Honeycomb louvre/ Griglia alveolare/	Code <u>0.26029.0000</u>		Description Holder for coloured and selective filters/ Supporto per filtri colorati e selettivi	Code <u>0.26076.0000</u>
---	---	------------------------------------	---	---	------------------------------------

Plate accessories/ Accessori piattello


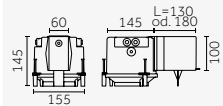
	Description Transparent glass, IP44/ Vetro trasparente IP44	Code <u>0.26023.0000</u>		Description Opal cylinder/ Cilindro opale	Code <u>0.26200.0000</u>
	Description Elliptical beam lens, IP44/ Lente per fascio ellittico IP44	Code <u>0.26024.0000</u>		Description Snoot/ Snoot	Code <u>0.26208.0000</u>
	Description Spread lens, IP44/ Lente diffondente IP44	Code <u>0.26009.0000</u>		Description Snoot with transparent lens IP44/ Snoot con lente trasparente IP44	Code <u>0.26209.0000</u>
	Description Opal lens, IP44/ Lente opale IP44	Code <u>0.26031.0000</u>		Description Snoot with opal lens IP44/ Snoot con lente opale IP44	Code <u>0.26210.0000</u>
	Description Honeycomb louvre for plate/ Griglia alveolare per piattello	Code <u>0.26036.0000</u>		Description Snoot with diffusive lens IP44/ Snoot con lente diffondente IP44	Code <u>0.26211.0000</u>

Plates/ Piattelli

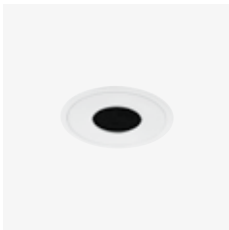
S | Round Flush/A filo

	Description Flush round plate/ Piattello tondo a filo	Code <u>0.26062.00</u>	Finishes 12  31 
	Description Flush round plate IP54/ Piattello tondo a filo IP54	Code <u>0.26252.00</u>	Finishes 12  31 

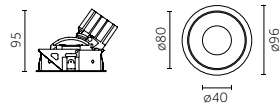
Mounting accessories/ Accessori montaggio

		Description Formwork/ Cassaforma	Code <u>0.40190.0000</u>
---	---	---	------------------------------------

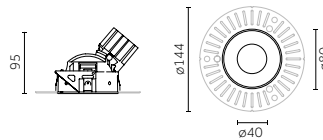
M | Flush/A filo



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:
X . **GG1C** . **A** . **HW** **12**

Accessories: p.60-61
Drivers: p.96-97
Finishes: p.42
Photometric data:
www.reggiani.net

Notes:
*IP54: see "plate accessories"
section/vedi accessori piattelli
** On request/sur richiesta

3,5 W POWERLED Lumen delivered up to 290lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	GG1C Visible trim	A 7° Very narrow	HW 2700	>90	310	<3	12 C0**
	LG1C Trimless		HQ 3000	>90	315	<3	31 W1**
			WW 3000	>80	380	<3	01**
			NN 4000	>80	415	<3	W5**
			LED nominal lumen				U1**
							05**
							W4**
							U4**
							W0**
							B0**

8,5 W POWERLED Lumen delivered up to 710lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	GG12 Visible trim	B 11° Narrow	HW 2700	>90	725	<3	12 C0**
	LG12 Trimless	E 23° Medium	HQ 3000	>90	730	<3	31 W1**
		H 39° Wide	WW 3000	>80	844	<3	01**
			NN 4000	>80	940	<3	W5**
			LED nominal lumen				U1**
							05**
							W4**
							U4**
							W0**
							B0**

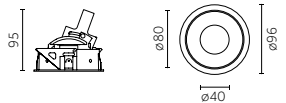
6,5 W Warm Dimming COB LED Lumen delivered up to 380lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	GG12 Visible trim	B 22° Medium	DT 1800-2800	>95	10-550	<4	12 C0**
	LG12 Trimless		LED nominal lumen				31 W1**
							01**
							W5**
							U1**
							05**
							W4**
							U4**
							W0**
							B0**

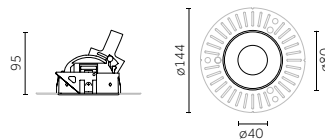
M | Flush/A filo | LED RETROFIT



Visible trim/
Con flangia



Trimless/
Senza flangia



Max 17 W LED RETROFIT (Lamp not included)

Transformer	Version	LED LAMP	Watt	Finishes
X No driver needed	GG4Y Visible trim	1 GU10 / GZ10	Max power: 17W	12 C0**
	LG4Y Trimless			31 W1**
				01**
				W5**
				U1**
				05**
				W4**
				U4**
				W0**
				B0**

Code example:

X . **GG4Y** . **1** . **00** . **12**

Accessories: p.60-61

Transformer: p.96

Finishes: p.42

www.reggiani.net

Notes:

*IP54: see "plate accessories" section/
vedi accessori piattelli
** On request/sur richiesta

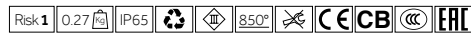
See lamp data/

Vedi i dati della lampada

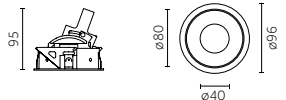
Max 17 W LED RETROFIT (Lamp not included)

Transformer	Version	LED LAMP	Watt	Finishes
X Not included	GG4Y Visible trim	5 GU5.3 / GZ5.3	Max power: 17W	12 C0**
	LG4Y Trimless			31 W1**
				01**
				W5**
				U1**
				05**
				W4**
				U4**
				W0**
				B0**

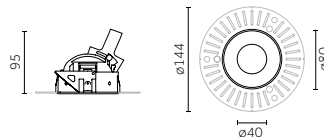
M | Flush/A filo | IP65



Visible trim/
Con flangia



Trimless/
Senza flangia



3,5 W POWER LED

Lumen delivered up to 290 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	MG21 Visible trim	B 8° Narrow	HW	2700	>90	310	<3	12
	NG21 Trimless	E 22° Medium	HQ	3000	>90	315	<3	31
		H 28° Wide	WW	3000	>80	380	<3	
			NN	4000	>80	415	<3	

LED nominal lumen

Code example:

X . **MG21** . **B** . **HW** . **12**

Accessories: p.60-61

Drivers: p.97

Finishes: p.42

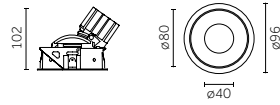
Photometric data:

www.reggiani.net

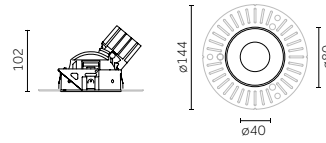
M | Cone/A cono



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:
X . HG1C A . HW 12

Accessories: p.60-61
Drivers: p.96
Finishes: p.42
Photometric data:
www.reggiani.net

Notes:
*IP54: see "plate accessories"
section/vedi accessori piattelli
** On request/sur richiesta

3,5 W POWERLED Lumen delivered up to 300lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<u>X</u> Not included	<u>HG1C</u> Visible trim	<u>A</u> 7° Very narrow	<u>HW</u> 2700	>90	310	<3	<u>12</u> <input type="checkbox"/> C0**
	<u>KG1C</u> Trimless		<u>HQ</u> 3000	>90	315	<3	<u>31</u> <input checked="" type="checkbox"/> W1**
			<u>WW</u> 3000	>80	380	<3	<input type="checkbox"/> O1**
			<u>NN</u> 4000	>80	415	<3	<input type="checkbox"/> W5**
			LED nominal lumen				<input type="checkbox"/> U1**
							<input type="checkbox"/> O5**
							<input type="checkbox"/> W4**
							<input type="checkbox"/> U4**
							<input type="checkbox"/> W0**
							<input type="checkbox"/> B0**

8,5 W POWERLED Lumen delivered up to 745lm / Lumen maintenance: L90 B10=50,000h

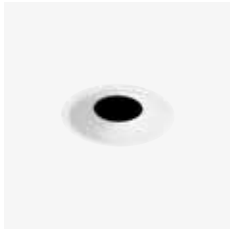
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<u>X</u> Not included	<u>HG12</u> Visible trim	<u>B</u> 11° Narrow	<u>HW</u> 2700	>90	725	<3	<u>12</u> <input type="checkbox"/> C0**
	<u>KG12</u> Trimless	<u>E</u> 23° Medium	<u>HQ</u> 3000	>90	730	<3	<u>31</u> <input checked="" type="checkbox"/> W1**
		<u>H</u> 39° Wide	<u>WW</u> 3000	>80	844	<3	<input type="checkbox"/> O1**
			<u>NN</u> 4000	>80	940	<3	<input type="checkbox"/> W5**
			LED nominal lumen				<input type="checkbox"/> U1**
							<input type="checkbox"/> O5**
							<input type="checkbox"/> W4**
							<input type="checkbox"/> U4**
							<input type="checkbox"/> W0**
							<input type="checkbox"/> B0**

6,5 W Warm Dimming COB LED Lumen delivered up to 380lm / Lumen maintenance: L70 B50=50,000h

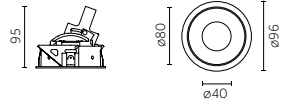
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<u>X</u> Not included	<u>HG12</u> Visible trim	<u>B</u> 22° Medium	<u>DT</u> 1800-2000	>95	10-550	<4	<u>12</u> <input type="checkbox"/> C0**
	<u>KG12</u> Trimless		LED nominal lumen				<u>31</u> <input checked="" type="checkbox"/> W1**
							<input type="checkbox"/> O1**
							<input type="checkbox"/> W5**
							<input type="checkbox"/> U1**
							<input type="checkbox"/> O5**
							<input type="checkbox"/> W4**
							<input type="checkbox"/> U4**
							<input type="checkbox"/> W0**
							<input type="checkbox"/> B0**

M | Cone/A cono | LED RETROFIT

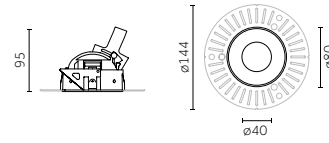
Risk 1 0.27 IP20 IP54* 850°



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:

X . HG4Y 1 . 00 12

Accessories: p.60-61

Transformer: p.96

Finishes: p.42

www.reggiani.net

Notes:

*IP54: see "plate accessories" section/vedi accessori piattelli

** On request/su richiesta

Max 17 W LED RETROFIT (Lamp not included)

Transformer	Version	LED LAMP	Watt	Finishes
X No driver needed	HG4Y Visible trim	1 GU10 / GZ10	Max power: 17W	12 C0**
	KG4Y Trimless			31 W1**
				01**
				W5**
				U1**
				05**
				W4**
				U4**
				W0**
				B0**

Max 17 W LED RETROFIT (Lamp not included)

Transformer	Version	LED LAMP	Watt	Finishes
X Not included	HG4Y Visible trim	5 GU5.3 / GZ5.3	Max power: 17W	12 C0**
	KG4Y Trimless			31 W1**
				01**
				W5**
				U1**
				05**
				W4**
				U4**
				W0**
				B0**







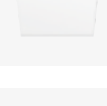



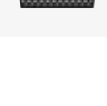


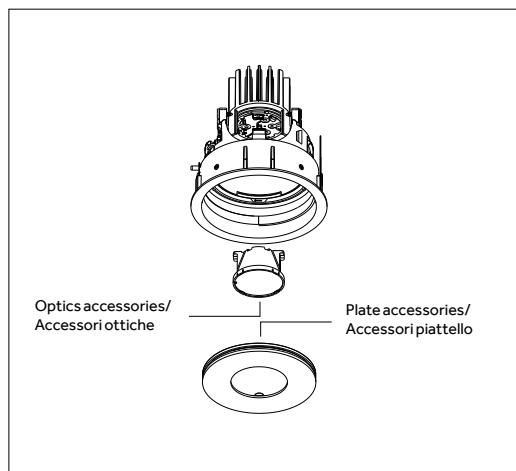
M | Accessories

Optics accessories/ Accessori ottiche

	Description Wide texture honeycomb louvre/ Griglia alveolare larga Not for Led Lamp	Code <u>0.26016.0000</u>		Description Holder for coloured and selective filters/ Supporto per filtri colorati e selettivi Not for Led Lamp	Code <u>0.26075.0000</u>
	Description Dense texture honeycomb louvre/ Griglia alveolare densa Not for Led Lamp	Code <u>0.26027.0000</u>		Description Anti-glare accessory/ Accessorio antiabbagliamento Not for Led Lamp	Code <u>0.26048.0000</u>

Plate accessories/ Accessori piattello

	Description Transparent glass, IP44/ Vetro trasparente IP44	Code <u>0.26015.0000</u>		Description Opal cylinder/ Cilindro opale	Code <u>0.26202.0000</u>
	Description Elliptical beam lens, IP44/ Lente per fascio ellittico IP44	Code <u>0.26026.0000</u>		Description Snoot/ Snoot Not for Led Lamp	Code <u>0.26212.0000</u>
	Description Spread lens, IP44/ Lente diffondente IP44	Code <u>0.26072.0000</u>		Description Snoot with transparent lens IP44/ Snoot con lente trasparente IP44 Not for Led Lamp	Code <u>0.26213.0000</u>
	Description Opal lens, IP44/ Lente opale IP44	Code <u>0.26014.0000</u>		Description Snoot with opal lens IP44/ Snoot con lente opale IP44 Not for Led Lamp	Code <u>0.26214.0000</u>
	Description Wall washer lens, IP44/ Lente Wall washer IP44 Not for Led Lamp	Code <u>0.26061.0000</u>		Description Snoot with diffusive lens IP44/ Snoot con lente diffondente IP44 Not for Led Lamp	Code <u>0.26215.0000</u>
	Description Honeycomb louvre for plate/ Griglia alveolare per piattello	Code <u>0.26033.0000</u>			

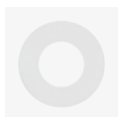


M | Accessories



Plates/ Piattelli


M | Round Flush/A filo

		Description Flush round plate/ Piattello tondo a filo	Code <u>0.26019.00</u>	Finishes 12 <input type="checkbox"/> 31 <input checked="" type="checkbox"/>
---	---	--	----------------------------------	--


	Description Flush round plate IP54/ Piattello tondo a filo IP54	Code <u>0.26248.00</u>	Finishes 12 <input type="checkbox"/> 31 <input checked="" type="checkbox"/>
---	--	----------------------------------	--

M | Round Cone/A cono


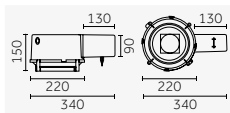
		Description Cone round plate/ Piattello tondo a cono	Code <u>0.26021.00</u>	Finishes 12 <input type="checkbox"/> 31 <input checked="" type="checkbox"/>
---	---	---	----------------------------------	--

	Description Cone round plate IP54/ Piattello tondo a cono IP54	Code <u>0.26250.00</u>	Finishes 12 <input type="checkbox"/> 31 <input checked="" type="checkbox"/>
---	---	----------------------------------	--

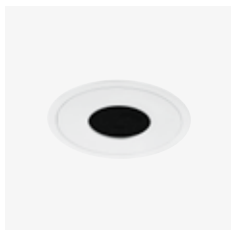
	Description Curve round plate/ Piattello tondo curvo	Code <u>0.26017.00</u>	Finishes 12 <input type="checkbox"/> 31 <input checked="" type="checkbox"/>
---	---	----------------------------------	--

	Description Curve round plate IP54/ Piattello tondo curvo IP54	Code <u>0.26246.00</u>	Finishes 12 <input type="checkbox"/> 31 <input checked="" type="checkbox"/>
---	---	----------------------------------	--

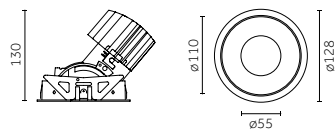
Mounting accessories/ Accessori montaggio

		Description Formwork/ Cassaforma	Code <u>0.40194.0000</u>
---	---	---	------------------------------------

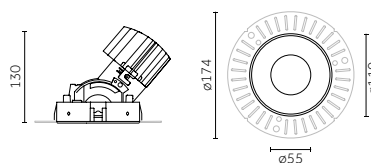
L | Flush/A filo



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:
X . **GG13** **B** . **HW** **12**

Accessories: p.66-67
Drivers: p.98
Finishes: p.42
Photometric data:
www.reggiani.net

Notes:
*IP54: see "plate accessories" section/vedi accessori piattelli
** On request/sur richiesta

12 W COB LED		Lumen delivered up to 1000lm / Lumen maintenance: L80 B10=50,000h						Finishes	
Driver	Version	Optics	LED K	CRI	lm	SDCM	12	31	
X Not included	GG13 Visible trim	B 12° Narrow	HW 2700	>90	1370	<2			C0**
	LG13 Trimless	E 23° Medium	HQ 3000	>90	1420	<2			W1**
		H 37° Wide	WW 3000	>80	1700	<3			01**
			NN 4000	>80	1775	<3			W5**
			LED nominal lumen						U1**
									05**
									W4**
									U4**
									W0**
									B0**

17 W COB LED		Lumen delivered up to 1305lm / Lumen maintenance: L80 B10=50,000h						Finishes	
Driver	Version	Optics	LED K	CRI	lm	SDCM	12	31	
X Not included	GG14 Visible trim	B 12° Narrow	HW 2700	>90	1870	<2			C0**
	LG14 Trimless	E 23° Medium	HQ 3000	>90	1920	<2			W1**
		H 37° Wide	WW 3000	>80	2320	<3			01**
			NN 4000	>80	2400	<3			W5**
			LED nominal lumen						U1**
									05**
									W4**
									U4**
									W0**
									B0**

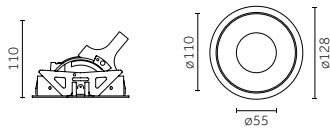
12 W Warm Dimming COB LED		Lumen delivered up to 480lm / Lumen maintenance: L70 B50=50,000h						Finishes	
Driver	Version	Optics	LED K	CRI	lm	SDCM	12	31	
X Not included	GG14 Visible trim	B 24° Medium	DT 1700-3000	>95	100-1000	<4			C0**
	LG14 Trimless								W1**
			LED nominal lumen						01**
									W5**
									U1**
									05**
									W4**
									U4**
									W0**
									B0**

16 W Phosphor LED Module		Lumen delivered up to 425lm / Lumen maintenance: L70 B0=50,000h						Finishes	
Driver	Version	Optics	LED K	CRI	lm	SDCM	12	31	
X Not included	GG14 Visible trim	B 19° Narrow	XW 2700	>95	950	<2			C0**
	LG14 Trimless	E 30° Medium	XQ 3000	>95	970	<2			W1**
		H 35° Wide	XN 4000	>95	980	<2			01**
			LED nominal lumen						W5**
									U1**
									05**
									W4**
									U4**
									W0**
									B0**

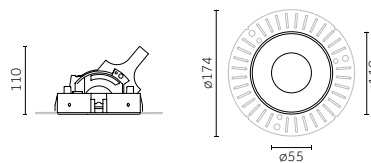
L | Flush/A filo | LED RETROFIT



Visible trim/
Con flangia



Trimless/
Senza flangia



Max 17 W LED RETROFIT (Lamp not included)

Transformer	Version	LED LAMP	Watt	Finishes
X No driver needed	GG4Z Visible trim	1 GU10 / GZ10	Max power: 17W	12 C0**
	LG4Z Trimless			31 W1**
				01**
				W5**
				U1**
				05**
				W4**
				U4**
				W0**
				B0**

Code example:

X . GG4Z 1 . 00 12

Accessories: p.66-67

Transformer: p.99

Finishes: p.42

www.reggiani.net

Notes:

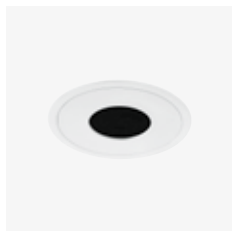
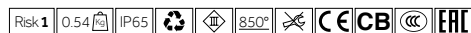
*IP54: see "plate accessories" section/vedi accessori piattelli

** On request/su richiesta

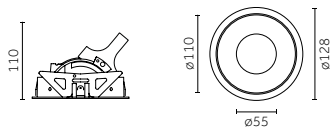
Max 17 W LED RETROFIT (Lamp not included)

Transformer	Version	LED LAMP	Watt	Finishes
X Not included	GG4Z Visible trim	5 GU5.3 / GZ5.3	Max power: 17W	12 C0**
	LG4Z Trimless			31 W1**
				01**
				W5**
				U1**
				05**
				W4**
				U4**
				W0**
				B0**

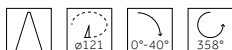
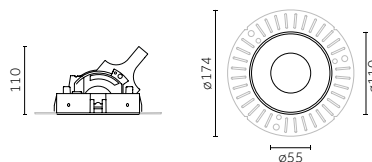
L | Flush/A filo | IP65



Visible trim/
Con flangia



Trimless/
Senza flangia



8,5 W POWERED LED

Lumen delivered up to 710 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	MG22 Visible trim	B 11° Narrow	HW	2700	>90	725	<3	12
	PG22 Trimless	E 23° Medium	HQ	3000	>90	730	<3	31
		H 39° Wide	WW	3000	>80	865	<3	
			NN	4000	>80	940	<3	

LED nominal lumen

Code example:

X . MG22 B . HW 12

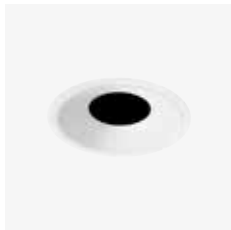
Drivers: p.99

Finishes: p.42

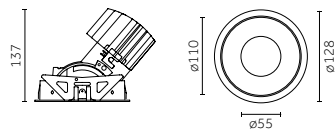
Photometric data:

www.reggiani.net

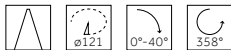
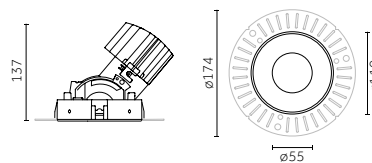
L | Cone/A cono



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:
X . **HG13** B . **HW** **12**

Accessories: p.66-67
Drivers: p.98
Finishes: p.42
Photometric data:
www.reggiani.net

Notes:
*IP54: see "plate accessories"
section/vedi accessori piattelli
** On request/su richiesta

12 W COB LED Lumen delivered up to 1030lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	HG13 Visible trim	B 12° Narrow	HW 2700	>90	1370	<2	12 <input type="checkbox"/> C0**
	KG13 Trimless	E 23° Medium	HQ 3000	>90	1420	<2	31 <input type="checkbox"/> W1**
		H 37° Wide	WW 3000	>80	1700	<3	01**
			NN 4000	>80	1775	<3	W5**
LED nominal lumen							U1**
							05**
							W4**
							U4**
							W0**
							B0**

17 W COB LED Lumen delivered up to 1345lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	HG14 Visible trim	B 12° Narrow	HW 2700	>90	1870	<2	12 <input type="checkbox"/> C0**
	KG14 Trimless	E 23° Medium	HQ 3000	>90	1920	<2	31 <input type="checkbox"/> W1**
		H 37° Wide	WW 3000	>80	2320	<3	01**
			NN 4000	>80	2400	<3	W5**
LED nominal lumen							U1**
							05**
							W4**
							U4**
							W0**
							B0**

12 W Warm Dimming COB LED Lumen delivered up to 500lm / Lumen maintenance: L70 B50=50,000h

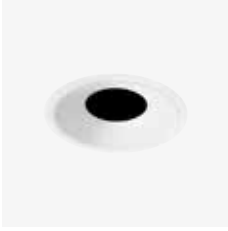
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	HG14 Visible trim	B 24° Medium	DT 1700-3000	>95	100-1000	<4	12 <input type="checkbox"/> C0**
	KG14 Trimless						31 <input type="checkbox"/> W1**
LED nominal lumen							01**
							W5**
							U1**
							05**
							W4**
							U4**
							W0**
							B0**

16 W Phosphor LED Module Lumen delivered up to 440lm / Lumen maintenance: L70 B0=50,000h

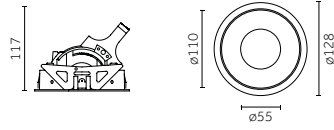
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	HG14 Visible trim	B 19° Narrow	XW 2700	>95	950	<2	12 <input type="checkbox"/> C0**
	KG14 Trimless	E 30° Medium	XQ 3000	>95	970	<2	31 <input type="checkbox"/> W1**
		H 35° Wide	XN 4000	>95	980	<2	01**
LED nominal lumen							W5**
							U1**
							05**
							W4**
							U4**
							W0**
							B0**

L | Cone/A cono | LED RETROFIT

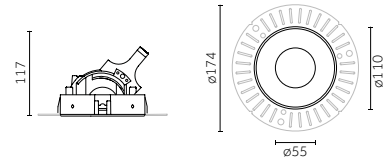
Risk 1 0.54 IP20 IP54* 850° CE CB ENEC



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:

X . HG4Z 1 . 00 12

Accessories: p.66-67

Transformer: p.99

Finishes: p.42

www.reggiani.net

Notes:

*IP54: see "plate accessories" section/vedi accessori piattelli

** On request/su richiesta

Max 17 W LED RETROFIT (Lamp not included)



Transformer	Version	LED LAMP	Watt	Finishes
X No driver needed	HG4Z Visible trim	1 GU10 / GZ10	Max power: 17W	12 C0**
	KG4Z Trimless			31 W1**
				01**
				W5**
				U1**
				05**
				W4**
				U4**
				W0**
				B0**

Max 17 W LED RETROFIT (Lamp not included)

Transformer	Version	LED LAMP	Watt	Finishes
X Not included	HG4Z Visible trim	5 GU5.3 / GZ5.3	Max power: 17W	12 C0**
	KG4Z Trimless			31 W1**
				01**
				W5**
				U1**
				05**
				W4**
				U4**
				W0**
				B0**

L | Accessories

Optics accessories/ Accessori ottiche

	Description Wide texture honeycomb louvre/ Griglia alveolare larga Not for Led Lamp	Code <u>0.26007.0000</u>
	Description Dense texture honeycomb louvre/ Griglia alveolare densa Not for Led Lamp	Code <u>0.26008.0000</u>













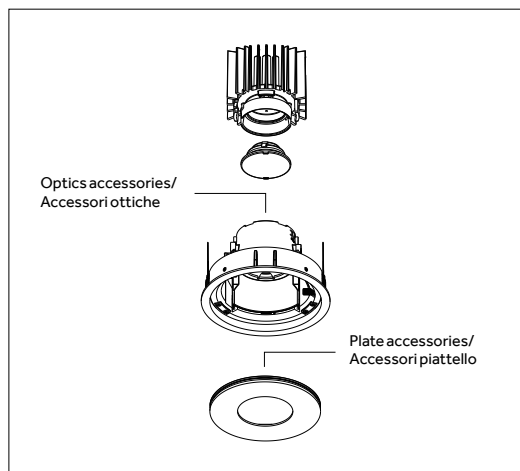
	Description Holder for coloured and selective filters/ Supporto per filtri colorati e selettivi Not for Led Lamp	Code <u>0.26074.0000</u>
	Description Anti-glare accessory/ Accessorio antiabbagliamento Not for Led Lamp	Code <u>0.26037.0000</u>

Plate accessories/ Accessori piattello

	Description Transparent glass, IP44/ Vetro trasparente IP44	Code <u>0.26006.0000</u>
	Description Elliptical beam lens, IP44/ Lente per fascio ellittico IP44	Code <u>0.26025.0000</u>
	Description Spread lens, IP44/ Lente diffondente IP44	Code <u>0.26073.0000</u>
	Description Opal lens, IP44/ Lente opale IP44	Code <u>0.26028.0000</u>
	Description Wall washer lens, IP44/ Lente Wall washer IP44 Not for Led Lamp	Code <u>0.26065.0000</u>
	Description Honeycomb louvre for plate/ Griglia alveolare per piattello	Code <u>0.26032.0000</u>

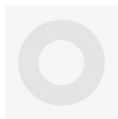
	Description Opal cylinder/ Cilindro opale	Code <u>0.26204.0000</u>
	Description Snoot/ Snoot Not for Led Lamp	Code <u>0.26216.0000</u>
	Description Snoot with transparent lens IP44/ Snoot con lente trasparente IP44 Not for Led Lamp	Code <u>0.26217.0000</u>
	Description Snoot with opal lens IP44/ Snoot con lente opale IP44 Not for Led Lamp	Code <u>0.26218.0000</u>
	Description Snoot with diffusive lens IP44/ Snoot con lente diffondente IP44 Not for Led Lamp	Code <u>0.26219.0000</u>



L | Accessories

Plates/ Piattelli

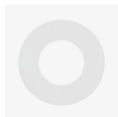
L | Round Flush/A filo



Description
Flush round plate/
Piattello tondo a filo

Code
0.26000.00

Finishes
12
31



Description
Flush round plate IP54/
Piattello tondo a filo IP54

Code
0.26240.00

Finishes
12
31

L | Round Cone/A cono



Description
Cone round plate/
Piattello tondo a cono

Code
0.26001.00

Finishes
12
31



Description
Cone round plate IP54/
Piattello tondo a cono IP54

Code
0.26241.00

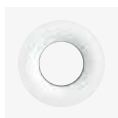
Finishes
12
31



Description
Curve round plate/
Piattello tondo curvo

Code
0.26002.00

Finishes
12
31

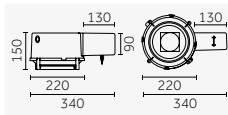


Description
Curve round plate IP54/
Piattello tondo curvo IP54

Code
0.26242.00

Finishes
12
31

Mounting accessories/ Accessori montaggio



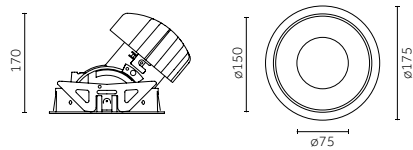
Description
Formwork/
Cassaforma

Code
0.40195.0000

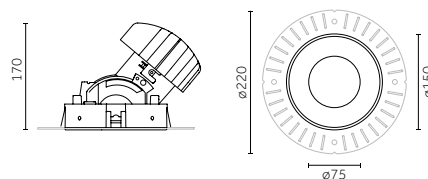
XL | Flush/A filo



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:
X . GG1E A . HW 12

Accessories: p.72-73
Drivers: p.100-101
Finishes: p.42
Photometric data:
www.reggiani.net

Notes:
*IP54: see "plate accessories"
section/vedi accessori piattelli
** On request/sur richiesta

17 W COB LED		Lumen delivered up to 1305 lm / Lumen maintenance: L80 B10=50,000h						Finishes	
Driver	Version	Optics	LED K	CRI	lm	SDCM	12	31	
X Not included	<u>GG1E</u> Visible trim	<u>A</u> 7° Very narrow	<u>HW</u> 2700	>90	1870	<2			C0**
	<u>LG1E</u> Trimless		<u>HQ</u> 3000	>90	1920	<2			W1**
			<u>WW</u> 3000	>80	2320	<3			01**
			<u>NN</u> 4000	>80	2400	<3			W5**
			LED nominal lumen						U1**
									05**
									W4**
									U4**
									W0**
									B0**

25 W COB LED		Lumen delivered up to 2575 lm / Lumen maintenance: L80 B10=50,000h						Finishes	
Driver	Version	Optics	LED K	CRI	lm	SDCM	12	31	
X Not included	<u>GG16</u> Visible trim	<u>B</u> 10° Very narrow	<u>HW</u> 2700	>90	2790	<2			C0**
	<u>LG16</u> Trimless	<u>D</u> 15° Narrow	<u>HQ</u> 3000	>90	2860	<2			W1**
		<u>E</u> 22° Medium	<u>WW</u> 3000	>80	3485	<3			01**
		<u>H</u> 34° Wide	<u>NN</u> 4000	>80	3600	<3			W5**
			LED nominal lumen						U1**
									05**
									W4**
									U4**
									W0**
									B0**

34 W COB LED		Lumen delivered up to 3360 lm / Lumen maintenance: L80 B10=50,000h						Finishes	
Driver	Version	Optics	LED K	CRI	lm	SDCM	12	31	
X Not included	<u>GG17</u> Visible trim	<u>B</u> 10° Very narrow	<u>HW</u> 2700	>90	3635	<2			C0**
	<u>LG17</u> Trimless	<u>D</u> 15° Narrow	<u>HQ</u> 3000	>90	3735	<2			W1**
		<u>E</u> 22° Medium	<u>WW</u> 3000	>80	4510	<3			01**
		<u>H</u> 34° Wide	<u>NN</u> 4000	>80	4695	<3			W5**
			LED nominal lumen						U1**
									05**
									W4**
									U4**
									W0**
									B0**

33 W Warm Dimming COB LED		Lumen delivered up to 1600 lm / Lumen maintenance: L70 B50=50,000h						Finishes	
Driver	Version	Optics	LED K	CRI	lm	SDCM	12	31	
X Not included	<u>GG17</u> Visible trim	<u>B</u> 25° Medium	<u>DT</u> 1700-3000	>95	100-3100	<4			C0**
	<u>LG17</u> Trimless		LED nominal lumen						W1**
									01**
									W5**
									U1**
									05**
									W4**
									U4**
									W0**
									B0**



Code example:

X . GG15 B . XW 12

Accessories: p.72-73

Drivers: p.100-101

Finishes: p.42

Photometric data:

www.reggiani.net

Notes:

*IP54: see "plate accessories"

section/vedi accessori piattelli

** On request/su richiesta

22 W Phosphor LED Module Lumen delivered up to 1270 lm / Lumen maintenance: L70 B0=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	GG15 Visible trim	B 18° Narrow	XW	2700	>95	2220	<2	12 C0**
	LG15 Trimless	D 26° Medium	XQ	3000	>95	2270	<2	31 W1**
		E 32° Wide	XN	4000	>95	2310	<2	01**
LED nominal lumen								
								W5**
								U1**
								05**
								W4**
								U4**
								W0**
								B0**

34 W Phosphor LED Module Lumen delivered up to 1825 lm / Lumen maintenance: L70 B0=50,000h

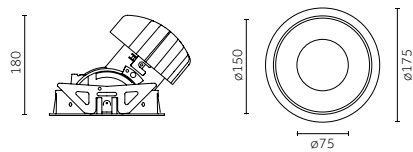
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	GG17 Visible trim	B 18° Narrow	XW	2700	>95	3185	<2	12 C0**
	LG17 Trimless	D 26° Medium	XQ	3000	>95	3265	<2	31 W1**
		E 32° Wide	XN	4000	>95	3320	<2	01**
LED nominal lumen								
								W5**
								U1**
								05**
								W4**
								U4**
								W0**
								B0**



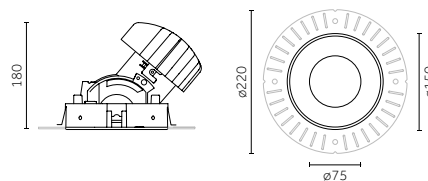
XL | Cone/A cono



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:
X . **HG1E** . **A** . **HW** **12**

Accessories: p.72-73
Drivers: p.100-101
Finishes: p.42
Photometric data:
www.reggiani.net

Notes:
*IP54: see "plate accessories"
section/vedi accessori piattelli
** On request/sur richiesta

17 W COB LED		Lumen delivered up to 1350lm / Lumen maintenance: L80 B10=50,000h						Finishes	
Driver	Version	Optics	LED K	CRI	lm	SDCM	12	31	
X Not included	HG1E Visible trim	A 7° Very narrow	HW 2700	>90	1870	<2			C0**
	KG1E Trimless		HQ 3000	>90	1920	<2			W1**
			WW 3000	>80	2320	<3			01**
			NN 4000	>80	2400	<3			W5**
LED nominal lumen									
									U1**
									05**
									W4**
									U4**
									W0**
									B0**

25 W COB LED		Lumen delivered up to 2600lm / Lumen maintenance: L80 B10=50,000h						Finishes	
Driver	Version	Optics	LED K	CRI	lm	SDCM	12	31	
X Not included	HG16 Visible trim	B 10° Very narrow	HW 2700	>90	2790	<2			C0**
	KG16 Trimless	D 15° Narrow	HQ 3000	>90	2860	<2			W1**
		E 22° Medium	WW 3000	>80	3485	<3			01**
		H 34° Wide	NN 4000	>80	3600	<3			W5**
LED nominal lumen									
									U1**
									05**
									W4**
									U4**
									W0**
									B0**

34 W COB LED		Lumen delivered up to 3400lm / Lumen maintenance: L80 B10=50,000h						Finishes	
Driver	Version	Optics	LED K	CRI	lm	SDCM	12	31	
X Not included	HG17 Visible trim	B 10° Very narrow	HW 2700	>90	3635	<2			C0**
	KG17 Trimless	D 15° Narrow	HQ 3000	>90	3735	<2			W1**
		E 22° Medium	WW 3000	>80	4510	<3			01**
		H 34° Wide	NN 4000	>80	4695	<3			W5**
LED nominal lumen									
									U1**
									05**
									W4**
									U4**
									W0**
									B0**

33 W Warm Dimming COB LED		Lumen delivered up to 1630lm / Lumen maintenance: L70 B50=50,000h						Finishes	
Driver	Version	Optics	LED K	CRI	lm	SDCM	12	31	
X Not included	HG17 Visible trim	B 25° Medium	DT 1700-3000	>95	100-3100	<4			C0**
	KG17 Trimless								W1**
LED nominal lumen									
									01**
									W5**
									U1**
									05**
									W4**
									U4**
									W0**
									B0**



Code example:

X . HG15 B . XW 12

Accessories: p.72-73

Drivers: p.100-101

Finishes: p.42

Photometric data:

www.reggiani.net

Notes:

*IP54: see "plate accessories" section/vedi accessori piattelli

** On request/su richiesta

22 W Phosphor LED Module Lumen delivered up to 1280lm / Lumen maintenance: L70 B0=50,000h



Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	HG15 Visible trim	B 18° Narrow	XW	2700	>95	2220	<2	12
	KG15 Trimless	D 26° Medium	XQ	3000	>95	2270	<2	31
		E 32° Wide	XN	4000	>95	2310	<2	
LED nominal lumen								

34 W Phosphor LED Module Lumen delivered up to 1840lm / Lumen maintenance: L70 B0=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	HG17 Visible trim	B 18° Narrow	XW	2700	>95	3185	<2	12
	KG17 Trimless	D 26° Medium	XQ	3000	>95	3265	<2	31
		E 32° Wide	XN	4000	>95	3320	<2	
LED nominal lumen								

XL | Accessories

Optics accessories/ Accessori ottiche

	Description Wide texture honeycomb louvre/ Griglia alveolare larga	Code <u>0.26035.0000</u>
	Description Dense texture honeycomb louvre/ Griglia alveolare densa	Code <u>0.26038.0000</u>













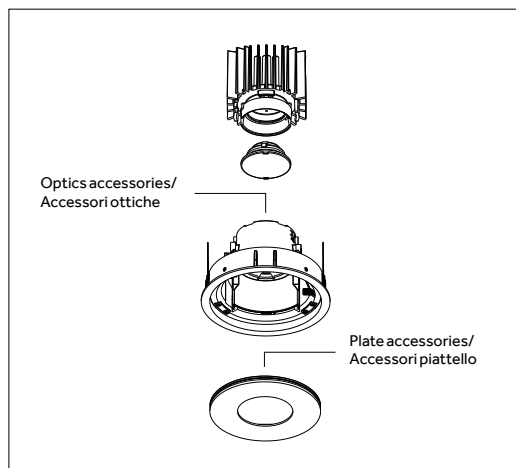
	Description Holder for coloured and selective filters/ Supporto per filtri colorati e selettivi	Code <u>0.26039.0000</u>
---	---	------------------------------------

Plate accessories/ Accessori piattello

	Description Transparent glass, IP44/ Vetro trasparente IP44	Code <u>0.26088.0000</u>
	Description Elliptical beam lens, IP44/ Lente per fascio ellittico IP44	Code <u>0.26083.0000</u>
	Description Spread lens, IP44/ Lente diffondente IP44	Code <u>0.26087.0000</u>
	Description Opal lens, IP44/ Lente opale IP44	Code <u>0.26084.0000</u>
	Description Wall washer lens, IP44/ Lente Wall washer IP44	Code <u>0.26086.0000</u>
	Description Honeycomb louvre for plate/ Griglia alveolare per piattello	Code <u>0.26071.0000</u>

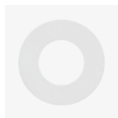
	Description Opal cylinder/ Cilindro opale	Code <u>0.26206.0000</u>
	Description Snoot/ Snoot Not for Led Lamp	Code <u>0.26220.0000</u>
	Description Snoot with transparent lens IP44/ Snoot con lente trasparente IP44 Not for Led Lamp	Code <u>0.26221.0000</u>
	Description Snoot with opal lens IP44/ Snoot con lente opale IP44 Not for Led Lamp	Code <u>0.26222.0000</u>
	Description Snoot with diffusive lens IP44/ Snoot con lente diffondente IP44 Not for Led Lamp	Code <u>0.26223.0000</u>

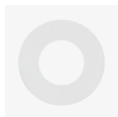


XL | Accessories



Plates/ Piattelli


XL | Round Flush/A filo

		Description Flush round plate/ Piattello tondo a filo	Code <u>0.26077.00</u>	Finishes 12 <input type="checkbox"/> 31 <input checked="" type="checkbox"/>
---	---	--	----------------------------------	--

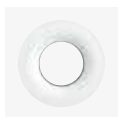
	Description Flush round plate IP54/ Piattello tondo a filo IP54	Code <u>0.26254.00</u>	Finishes 12 <input type="checkbox"/> 31 <input checked="" type="checkbox"/>
---	--	----------------------------------	--

XL | Round Cone/A cono


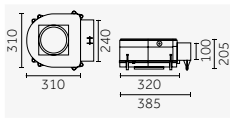
		Description Cone round plate/ Piattello tondo a cono	Code <u>0.26078.00</u>	Finishes 12 <input type="checkbox"/> 31 <input checked="" type="checkbox"/>
---	---	---	----------------------------------	--

	Description Cone round plate IP54/ Piattello tondo a cono IP54	Code <u>0.26255.00</u>	Finishes 12 <input type="checkbox"/> 31 <input checked="" type="checkbox"/>
---	---	----------------------------------	--

	Description Curve round plate/ Piattello tondo curvo	Code <u>0.26079.00</u>	Finishes 12 <input type="checkbox"/> 31 <input checked="" type="checkbox"/>
---	---	----------------------------------	--

	Description Curve round plate IP54/ Piattello tondo curvo IP54	Code <u>0.26256.00</u>	Finishes 12 <input type="checkbox"/> 31 <input checked="" type="checkbox"/>
---	---	----------------------------------	--

Mounting accessories/ Accessori montaggio

		Description Formwork/ Cassaforma	Code <u>0.40196.0000</u>
---	---	---	------------------------------------

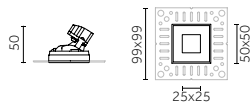
S | Flush/A filo



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:
X . MG11 B . HW 12

Accessories: p.75
Drivers: p.95
Finishes: p.42
Photometric data:
www.reggiani.net

Notes:
*IP54: see "plate accessories"
section/vedi accessori piattelli
** On request/sur richiesta

3,5W POWERLED

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	MG11 Visible trim	B 8° Narrow	HW 2700	>90	310	<3	12
	PG11 Trimless	E 22° Medium	HQ 3000	>90	315	<3	31
		H 28° Wide	WW 3000	>80	380	<3	
			NN 4000	>80	415	<3	

Lumen delivered up to 285 lm / Lumen maintenance: L90 B10=50,000h

LED nominal lumen

C0**	
W1**	
01**	
W5**	
U1**	
05**	
W4**	
U4**	
W0**	
B0**	













S | Accessories

Optics accessories/ Accessori ottiche








	Description Honeycomb louvre/ Griglia alveolare/	Code <u>0.26029.0000</u>		Description Holder for coloured and selective filters/ Supporto per filtri colorati e selettivi	Code <u>0.26076.0000</u>
---	---	------------------------------------	---	---	------------------------------------

Plate accessories/ Accessori piattello


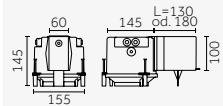
	Description Transparent glass, IP44/ Vetro trasparente IP44	Code <u>0.26023.0000</u>		Description Opal parallelepiped/ Parallelepipedo opale	Code <u>0.26201.0000</u>
	Description Elliptical beam lens, IP44/ Lente per fascio ellittico IP44	Code <u>0.26024.0000</u>		Description Snoot/ Snoot	Code <u>0.26224.0000</u>
	Description Spread lens, IP44/ Lente diffondente IP44	Code <u>0.26009.0000</u>		Description Snoot with transparent lens IP44/ Snoot con lente trasparente IP44	Code <u>0.26225.0000</u>
	Description Opal lens, IP44/ Lente opale IP44	Code <u>0.26031.0000</u>		Description Snoot with opal lens IP44/ Snoot con lente opale IP44	Code <u>0.26226.0000</u>
	Description Honeycomb louvre for plate/ Griglia alveolare per piattello	Code <u>0.26036.0000</u>		Description Snoot with diffusive lens IP44/ Snoot con lente diffondente IP44	Code <u>0.26227.0000</u>

Plates/ Piattelli

S | Square Flush/A filo

		Description Flush square plate/ Piattello quadrato a filo	Code <u>0.26066.00</u>	Finishes 12  31 
		Description Flush square plate IP54/ Piattello quadrato a filo IP54	Code <u>0.26253.00</u>	Finishes 12  31 

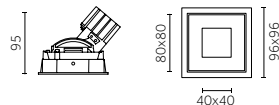
Mounting accessories/ Accessori montaggio

		Description Formwork/ Cassaforma	Code <u>0.40190.0000</u>
---	---	---	------------------------------------

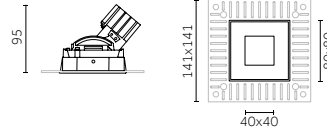
M | Flush/A filo



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:
X . MG1C A . HW 12

Accessories: p.80-81
Drivers: p.96-97
Finishes: p.42
Photometric data:
www.reggiani.net

Notes:
*IP54: see "plate accessories"
section/vedi accessori piattelli
** On request/sur richiesta

3,5 W POWERLED Lumen delivered up to 285 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<u>X</u> Not included	<u>MG1C</u> Visible trim	<u>A</u> 7° Very narrow	<u>HW</u> 2700	>90	310	<3	<u>12</u>
	<u>PG1C</u> Trimless		<u>HQ</u> 3000	>90	315	<3	
			<u>WW</u> 3000	>80	380	<3	
			<u>NN</u> 4000	>80	415	<3	
LED nominal lumen							

8,5 W POWERLED Lumen delivered up to 640 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<u>X</u> Not included	<u>MG12</u> Visible trim	<u>B</u> 11° Narrow	<u>HW</u> 2700	>90	725	<3	<u>12</u>
	<u>PG12</u> Trimless	<u>E</u> 23° Medium	<u>HQ</u> 3000	>90	730	<3	
		<u>H</u> 39° Wide	<u>WW</u> 3000	>80	865	<3	
			<u>NN</u> 4000	>80	940	<3	
LED nominal lumen							

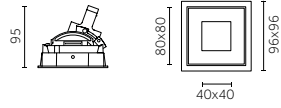
6,5 W Warm Dimming COB LED Lumen delivered up to 380 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<u>X</u> Not included	<u>MG12</u> Visible trim	<u>B</u> 22° Medium	<u>DT</u> 1800-2800	>95	10-550	<4	<u>12</u>
	<u>PG12</u> Trimless		LED nominal lumen				<u>31</u>

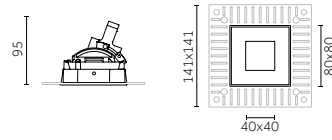
M | Flush/A filo | LED RETROFIT



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:

X . **MG4Y** 1 . 00 12

Accessories: p.80-81

Transformer: p.96

Finishes: p.42

www.reggiani.net

Notes:

*IP54: see "plate accessories" section/vedi accessori piattelli

** On request/su richiesta

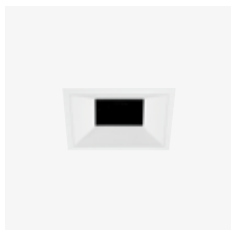
Max 17 W LED RETROFIT (Lamp not included)

Transformer	Version	LED LAMP	Watt	Finishes
X No driver needed	MG4Y Visible trim	1 GU10 / GZ10	Max power: 17W	12 C0**
	PG4Y Trimless			31 W1**
				01**
				W5**
				U1**
				05**
				W4**
				U4**
				W0**
				B0**

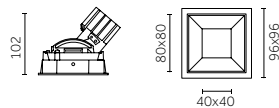
Max 17 W LED RETROFIT (Lamp not included)

Transformer	Version	LED LAMP	Watt	Finishes
X Not included	MG4Y Visible trim	5 GU5.3 / GZ5.3	Max power: 17W	12 C0**
	PG4Y Trimless			31 W1**
				01**
				W5**
				U1**
				05**
				W4**
				U4**
				W0**
				B0**

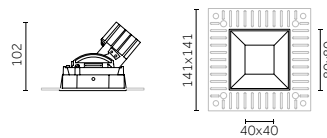
M | Pyramid/A piramide



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:
X . NG1C A . HW 12

Accessories: p.80-81
Drivers: p.96-97
Finishes: p.42
Photometric data:
www.reggiani.net

Notes:
*IP54: see "plate accessories"
section/vedi accessori piattelli
** On request/sur richiesta

3,5 W POWERLED Lumen delivered up to 300lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	NG1C Visible trim	A 7° Very narrow	HW 2700	>90	310	<3	12 C0**
	QG1C Trimless		HQ 3000	>90	315	<3	31 W1**
			WW 3000	>80	380	<3	01**
			NN 4000	>80	415	<3	W5**
			LED nominal lumen				U1**
							05**
							W4**
							U4**
							W0**
							B0**

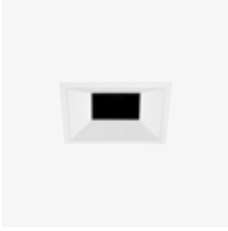
8,5 W POWERLED Lumen delivered up to 680lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	NG12 Visible trim	B 11° Narrow	HW 2700	>90	725	<3	12 C0**
	QG12 Trimless	E 23° Medium	HQ 3000	>90	730	<3	31 W1**
		H 39° Wide	WW 3000	>80	865	<3	01**
			NN 4000	>80	940	<3	W5**
			LED nominal lumen				U1**
							05**
							W4**
							U4**
							W0**
							B0**

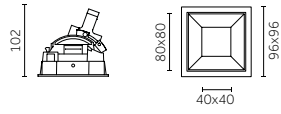
6,5 W Warm Dimming COB LED Lumen delivered up to 380lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	NG12 Visible trim	B 22° Medium	DT 1800-2800	>95	10-550	<4	12 C0**
	QG12 Trimless		LED nominal lumen				31 W1**
							01**
							W5**
							U1**
							05**
							W4**
							U4**
							W0**
							B0**

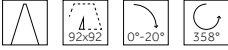
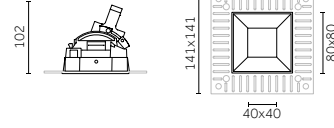
M | Pyramid/A piramide | LED RETROFIT



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:

X . NG4Y 1 . 00 12

Accessories: p.80-81

Transformer: p.96

Finishes: p.42

www.reggiani.net

Notes:

*IP54: see "plate accessories"

section/vedi accessori piattelli

** On request/su richiesta

See lamp data/

Vedi i dati della lampada

Max 17 W LED RETROFIT (Lamp not included)



Transformer	Version	LED LAMP	Watt	Finishes
X No driver needed	NG4Y Visible trim	1 GU10 / GZ10	Max power: 17W	12 C0**
	QG4Y Trimless			31 W1**
				01**
				W5**
				U1**
				05**
				W4**
				U4**
				W0**
				B0**

Max 17 W LED RETROFIT (Lamp not included)

Transformer	Version	LED LAMP	Watt	Finishes
X Not included	NG4Y Visible trim	5 GU5.3 / GZ5.3	Max power: 17W	12 C0**
	QG4Y Trimless			31 W1**
				01**
				W5**
				U1**
				05**
				W4**
				U4**
				W0**
				B0**





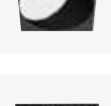
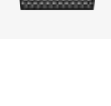
M | Accessories






Optics accessories/ Accessori ottiche

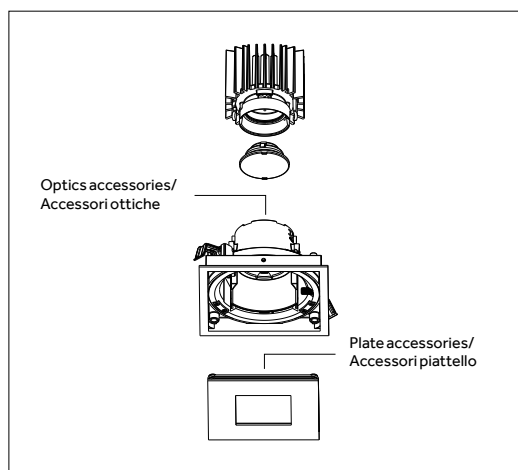
	Description Wide texture honeycomb louvre/ Griglia alveolare larga Not for Led Lamp	Code <u>0.26016.0000</u>
	Description Dense texture honeycomb louvre/ Griglia alveolare densa Not for Led Lamp	Code <u>0.26027.0000</u>

	Description Holder for coloured and selective filters/ Supporto per filtri colorati e selettivi Not for Led Lamp	Code <u>0.26075.0000</u>
	Description Anti-glare accessory/ Accessorio antiabbagliamento Not for Led Lamp	Code <u>0.26048.0000</u>

Plate accessories/ Accessori piattello

	Description Transparent glass, IP44/ Vetro trasparente IP44	Code <u>0.26015.0000</u>
	Description Elliptical beam lens, IP44/ Lente per fascio ellittico IP44	Code <u>0.26026.0000</u>
	Description Spread lens, IP44/ Lente diffondente IP44	Code <u>0.26072.0000</u>
	Description Opal lens, IP44/ Lente opale IP44	Code <u>0.26014.0000</u>
	Description Wall washer lens, IP44/ Lente Wall washer IP44 Not for Led Lamp	Code <u>0.26061.0000</u>
	Description Honeycomb louvre for plate/ Griglia alveolare per piattello	Code <u>0.26033.0000</u>

	Description Opal parallelepiped/ Parallelepipedo opale	Code <u>0.26203.0000</u>
	Description Snoot/ Snoot Not for Led Lamp	Code <u>0.26228.0000</u>
	Description Snoot with transparent lens IP44/ Snoot con lente trasparente IP44 Not for Led Lamp	Code <u>0.26229.0000</u>
	Description Snoot with opal lens IP44/ Snoot con lente opale IP44 Not for Led Lamp	Code <u>0.26230.0000</u>
	Description Snoot with diffusive lens IP44/ Snoot con lente diffondente IP44 Not for Led Lamp	Code <u>0.26231.0000</u>



M | Accessories

Plates/ Piattelli

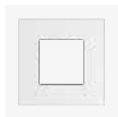
M | Square Flush/A filo



Description
Flush square plate/
Piattello quadrato a filo

Code
0.26020.00

Finishes
12
31



Description
Flush square plate IP54/
Piattello quadrato a filo IP54

Code
0.26249.00

Finishes
12
31

M | Square Pyramid/A piramide



Description
Pyramid square plate/
Piattello quadrato a piramide

Code
0.26022.00

Finishes
12
31



Description
Pyramid square plate IP54/
Piattello quadrato a piramide IP54

Code
0.26251.00

Finishes
12
31



Description
Curve square plate/
Piattello quadrato curvo

Code
0.26018.00

Finishes
12
31

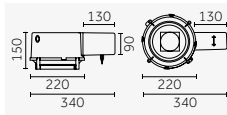


Description
Curve square plate IP54/
Piattello quadrato curvo IP54

Code
0.26247.00

Finishes
12
31

Mounting accessories/ Accessori montaggio



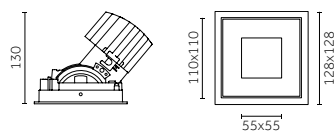
Description
Formwork/
Cassaforma

Code
0.40194.0000

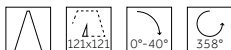
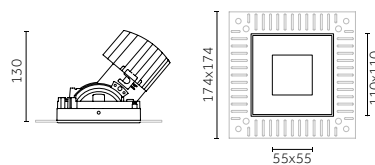
L | Flush/A filo



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:
X . MG13 B . HW 12

Accessories: p.86-87
Drivers: p.98-99
Finishes: p.42
Photometric data:
www.reggiani.net

Notes:
*IP54: see "plate accessories"
section/vedi accessori piattelli
** On request/sur richiesta

12 W COB LED		Lumen delivered up to 1050 lm / Lumen maintenance: L80 B10=50,000h						Finishes	
Driver	Version	Optics	LED K	CRI	lm	SDCM	12	31	
X Not included	MG13 Visible trim	B 12° Narrow	HW 2700	>90	1370	<2	<input type="checkbox"/>	<input type="checkbox"/>	
	PG13 Trimless	E 23° Medium	HQ 3000	>90	1420	<2	<input type="checkbox"/>	<input type="checkbox"/>	
		H 37° Wide	WW 3000	>80	1700	<3	<input type="checkbox"/>	<input type="checkbox"/>	
			NN 4000	>80	1775	<3	<input type="checkbox"/>	<input type="checkbox"/>	
LED nominal lumen									
							<input type="checkbox"/>	<input type="checkbox"/>	
							<input type="checkbox"/>	<input type="checkbox"/>	
							<input type="checkbox"/>	<input type="checkbox"/>	
							<input type="checkbox"/>	<input type="checkbox"/>	
							<input type="checkbox"/>	<input type="checkbox"/>	
							<input type="checkbox"/>	<input type="checkbox"/>	

17 W COB LED		Lumen delivered up to 1365 lm / Lumen maintenance: L80 B10=50,000h						Finishes	
Driver	Version	Optics	LED K	CRI	lm	SDCM	12	31	
X Not included	MG14 Visible trim	B 12° Narrow	HW 2700	>90	1870	<2	<input type="checkbox"/>	<input type="checkbox"/>	
	PG14 Trimless	E 23° Medium	HQ 3000	>90	1920	<2	<input type="checkbox"/>	<input type="checkbox"/>	
		H 37° Wide	WW 3000	>80	2320	<3	<input type="checkbox"/>	<input type="checkbox"/>	
			NN 4000	>80	2400	<3	<input type="checkbox"/>	<input type="checkbox"/>	
LED nominal lumen									
							<input type="checkbox"/>	<input type="checkbox"/>	
							<input type="checkbox"/>	<input type="checkbox"/>	
							<input type="checkbox"/>	<input type="checkbox"/>	
							<input type="checkbox"/>	<input type="checkbox"/>	
							<input type="checkbox"/>	<input type="checkbox"/>	
							<input type="checkbox"/>	<input type="checkbox"/>	

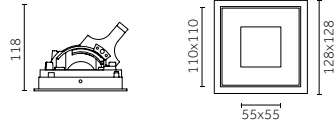
12 W Warm Dimming COB LED		Lumen delivered up to 500 lm / Lumen maintenance: L70 B50=50,000h						Finishes	
Driver	Version	Optics	LED K	CRI	lm	SDCM	12	31	
X Not included	MG14 Visible trim	B 24° Medium	DT 1700-3000	>95	100-1000	<4	<input type="checkbox"/>	<input type="checkbox"/>	
	PG14 Trimless						<input type="checkbox"/>	<input type="checkbox"/>	
LED nominal lumen									
							<input type="checkbox"/>	<input type="checkbox"/>	
							<input type="checkbox"/>	<input type="checkbox"/>	
							<input type="checkbox"/>	<input type="checkbox"/>	
							<input type="checkbox"/>	<input type="checkbox"/>	
							<input type="checkbox"/>	<input type="checkbox"/>	
							<input type="checkbox"/>	<input type="checkbox"/>	

16 W Phosphor LED Module		Lumen delivered up to 440 lm / Lumen maintenance: L80 B0=50,000h						Finishes	
Driver	Version	Optics	LED K	CRI	lm	SDCM	12	31	
X Not included	MG14 Visible trim	B 19° Narrow	XW 2700	>95	950	<2	<input type="checkbox"/>	<input type="checkbox"/>	
	PG14 Trimless	E 30° Medium - wide	XQ 3000	>95	970	<2	<input type="checkbox"/>	<input type="checkbox"/>	
		H 35° Wide	XN 4000	>95	980	<2	<input type="checkbox"/>	<input type="checkbox"/>	
LED nominal lumen									
							<input type="checkbox"/>	<input type="checkbox"/>	
							<input type="checkbox"/>	<input type="checkbox"/>	
							<input type="checkbox"/>	<input type="checkbox"/>	
							<input type="checkbox"/>	<input type="checkbox"/>	
							<input type="checkbox"/>	<input type="checkbox"/>	

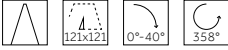
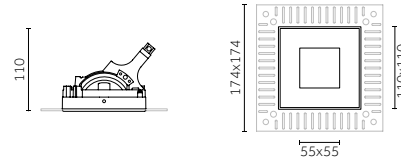
L | Flush/A filo | LED RETROFIT



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:

X . MG4Z 1 . 00 12

Accessories: p.86-87

Transformer: p.99

Finishes: p.42

www.reggiani.net

Notes:

*IP54: see "plate accessories" section/vedi accessori piattelli

** On request/su richiesta

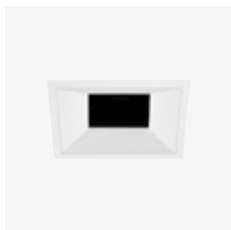
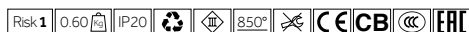
Max 17 W LED RETROFIT (Lamp not included)

Transformer	Version	LED LAMP	Watt	Finishes
X No driver needed	MG4Z Visible trim	1 GU10 / GZ10	Max power: 17W	12 C0**
	PG4Z Trimless			31 W1**
				01**
				W5**
				U1**
				05**
				W4**
				U4**
				W0**
				B0**

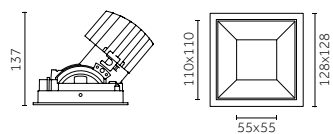
Max 17 W LED RETROFIT (Lamp not included)

Transformer	Version	LED LAMP	Watt	Finishes
X Not included	MG4Z Visible trim	5 GU5.3 / GZ5.3	Max power: 17W	12 C0**
	PG4Z Trimless			31 W1**
				01**
				W5**
				U1**
				05**
				W4**
				U4**
				W0**
				B0**

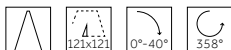
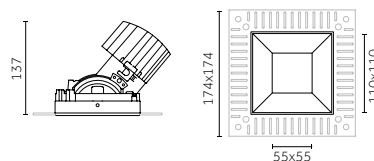
L | Pyramid/A piramide



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:
X . NG13 B . HW 12

Accessories: p.86-87
Drivers: p.98-99
Finishes: p.42
Photometric data:
www.reggiani.net

Notes:
*IP54: see "plate accessories"
section/vedi accessori piattelli
** On request/sur richiesta

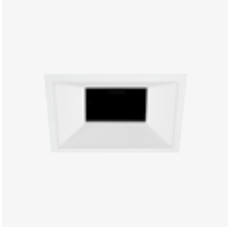
12 W COB LED		Lumen delivered up to 1050 lm / Lumen maintenance: L80 B10=50,000h						Finishes	
Driver	Version	Optics	LED K	CRI	lm	SDCM	12	31	
X Not included	NG13 Visible trim	B 12° Narrow	HW 2700	>90	1370	<2	12	31	C0**
	QG13 Trimless	E 23° Medium	HQ 3000	>90	1420	<2			W1**
		H 37° Wide	WW 3000	>80	1700	<3			01**
			NN 4000	>80	1775	<3			W5**
			LED nominal lumen						U1**
									05**
									W4**
									U4**
									W0**
									B0**

17 W COB LED		Lumen delivered up to 1365 lm / Lumen maintenance: L80 B10=50,000h						Finishes	
Driver	Version	Optics	LED K	CRI	lm	SDCM	12	31	
X Not included	NG14 Visible trim	B 12° Narrow	HW 2700	>90	1870	<2	12	31	C0**
	QG14 Trimless	E 23° Medium	HQ 3000	>90	1920	<2			W1**
		H 37° Wide	WW 3000	>80	2320	<3			01**
			NN 4000	>80	2400	<3			W5**
			LED nominal lumen						U1**
									05**
									W4**
									U4**
									W0**
									B0**

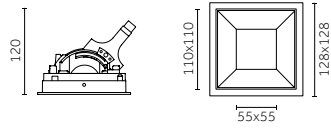
12 W Warm Dimming COB LED		Lumen delivered up to 520 lm / Lumen maintenance: L70 B50=50,000h						Finishes	
Driver	Version	Optics	LED K	CRI	lm	SDCM	12	31	
X Not included	NG14 Visible trim	B 24° Medium	DT 1700-3000	>95	100-1000	<4	12	31	C0**
	QG14 Trimless								W1**
									01**
									W5**
									U1**
									05**
									W4**
									U4**
									W0**
									B0**

16 W Phosphor LED Module		Lumen delivered up to 450 lm / Lumen maintenance: L80 10=50,000h						Finishes	
Driver	Version	Optics	LED K	CRI	lm	SDCM	12	31	
X Not included	NG14 Visible trim	B 19° Narrow	XW 2700	>95	950	<2	12	31	C0**
	QG14 Trimless	E 30° Medium - wide	XQ 3000	>95	970	<2			W1**
		H 35° Wide	XN 4000	>95	980	<2			01**
			LED nominal lumen						W5**
									U1**
									05**
									W4**
									U4**
									W0**
									B0**

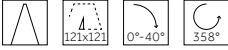
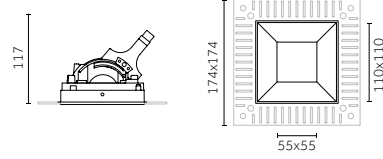
L | Pyramid/A piramide | LED RETROFIT



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:

X . NG4Z 1 . 00 12

Accessories: p.86-87

Transformer: p.99

Finishes: p.42

www.reggiani.net

Notes:

*IP54: see "plate accessories" section/vedi accessori piattelli

** On request/su richiesta

Max 17 W LED RETROFIT (Lamp not included)



Transformer	Version	LED LAMP	Watt	Finishes
X No driver needed	NG4Z Visible trim	1 GU10 / GZ10	Max power: 17W	12 C0**
	QG4Z Trimless			31 W1**
				01**
				W5**
				U1**
				05**
				W4**
				U4**
				W0**
				B0**

Max 17 W LED RETROFIT (Lamp not included)

Transformer	Version	LED LAMP	Watt	Finishes
X Not included	NG4Z Visible trim	5 GU5.3 / GZ5.3	Max power: 17W	12 C0**
	QG4Z Trimless			31 W1**
				01**
				W5**
				U1**
				05**
				W4**
				U4**
				W0**
				B0**







L | Accessories






Optics accessories/ Accessori ottiche

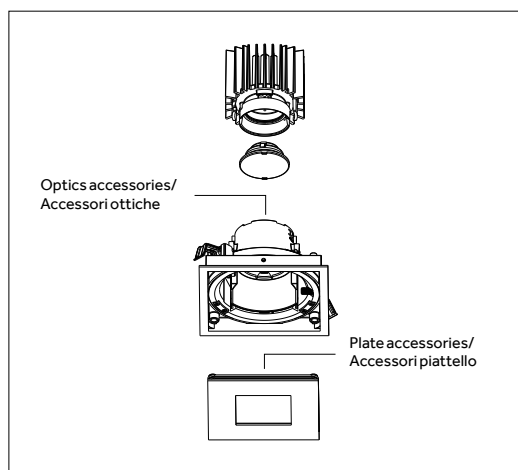
	Description Wide texture honeycomb louvre/ Griglia alveolare larga Not for Led Lamp	Code <u>0.26007.0000</u>
	Description Dense texture honeycomb louvre/ Griglia alveolare densa Not for Led Lamp	Code <u>0.26008.0000</u>

	Description Holder for coloured and selective filters/ Supporto per filtri colorati e selettivi Not for Led Lamp	Code <u>0.26074.0000</u>
	Description Anti-glare accessory/ Accessorio antiabbagliamento Not for Led Lamp	Code <u>0.26037.0000</u>

Plate accessories/ Accessori piattello

	Description Transparent glass, IP44/ Vetro trasparente IP44	Code <u>0.26006.0000</u>
	Description Elliptical beam lens, IP44/ Lente per fascio ellittico IP44	Code <u>0.26025.0000</u>
	Description Spread lens, IP44/ Lente diffondente IP44	Code <u>0.26073.0000</u>
	Description Opal lens, IP44/ Lente opale IP44	Code <u>0.26028.0000</u>
	Description Wall washer lens, IP44/ Lente Wall washer IP44 Not for Led Lamp	Code <u>0.26064.0000</u>
	Description Honeycomb louvre for plate/ Griglia alveolare per piattello	Code <u>0.26032.0000</u>

	Description Opal parallelepiped/ Parallelepipedo opale	Code <u>0.26205.0000</u>
	Description Snoot/ Snoot Not for Led Lamp	Code <u>0.26232.0000</u>
	Description Snoot with transparent lens IP44/ Snoot con lente trasparente IP44 Not for Led Lamp	Code <u>0.26233.0000</u>
	Description Snoot with opal lens IP44/ Snoot con lente opale IP44 Not for Led Lamp	Code <u>0.26234.0000</u>
	Description Snoot with diffusive lens IP44/ Snoot con lente diffondente IP44 Not for Led Lamp	Code <u>0.26235.0000</u>



L | Accessories

Plates/ Piattelli

L | Square Flush/A filo



Description
Flush square plate/
Piattello quadrato a filo

Code
0.26005.00

Finishes
12
31



Description
Flush square plate IP54/
Piattello quadrato a filo IP54

Code
0.26245.00

Finishes
12
31

L | Square Pyramid/A piramide



Description
Pyramid square plate/
Piattello quadrato a piramide

Code
0.26004.00

Finishes
12
31



Description
Pyramid square plate IP54/
Piattello quadrato a piramide IP54

Code
0.26244.00

Finishes
12
31



Description
Curve square plate/
Piattello quadrato curvo

Code
0.26003.00

Finishes
12
31

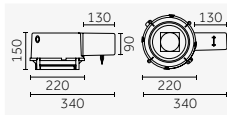


Description
Curve square plate IP54/
Piattello quadrato curvo IP54

Code
0.26243.00

Finishes
12
31

Mounting accessories/ Accessori montaggio



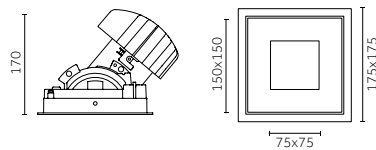
Description
Formwork/
Cassaforma

Code
0.40195.0000

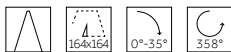
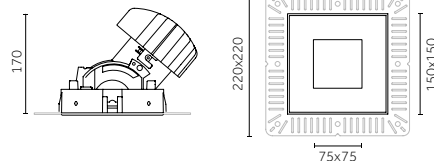
XL | Flush/A filo



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:
X . MG1E A . HW 12

Accessories: p.92-93
Drivers: p.100-101
Finishes: p.42
Photometric data:
www.reggiani.net

Notes:
*IP54: see "plate accessories"
section/vedi accessori piattelli
** On request/sur richiesta

17 W COB LED Lumen delivered up to 1365 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<u>X</u> Not included	<u>MG1E</u> Visible trim	<u>A</u> 7° Very narrow	<u>HW</u> 2700	>90	1870	<2	12
	<u>PG1E</u> Trimless		<u>HQ</u> 3000	>90	1920	<2	31
			<u>WW</u> 3000	>80	2320	<3	
			<u>NN</u> 4000	>80	2400	<3	
LED nominal lumen							

25 W COB LED Lumen delivered up to 2650 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<u>X</u> Not included	<u>MG16</u> Visible trim	<u>B</u> 10° Very narrow	<u>HW</u> 2700	>90	2790	<2	12
	<u>PG16</u> Trimless	<u>D</u> 15° Narrow	<u>HQ</u> 3000	>90	2860	<2	31
		<u>E</u> 22° Medium	<u>WW</u> 3000	>80	3485	<3	
		<u>H</u> 34° Wide	<u>NN</u> 4000	>80	3600	<3	
LED nominal lumen							

34 W COB LED Lumen delivered up to 3350 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<u>X</u> Not included	<u>MG17</u> Visible trim	<u>B</u> 10° Very narrow	<u>HW</u> 2700	>90	3635	<2	12
	<u>PG17</u> Trimless	<u>D</u> 15° Narrow	<u>HQ</u> 3000	>90	3735	<2	31
		<u>E</u> 22° Medium	<u>WW</u> 3000	>80	4510	<3	
		<u>H</u> 34° Wide	<u>NN</u> 4000	>80	4695	<3	
LED nominal lumen							

33 W Warm Dimming COB LED Lumen delivered up to 1600 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
<u>X</u> Not included	<u>MG17</u> Visible trim	<u>B</u> 25° Medium	<u>DT</u> 1700-3000	>95	100-3100	<4	12
	<u>PG17</u> Trimless		LED nominal lumen				31



Code example:

X . **MG15** B . **XW 12**

Accessories: p.92-93

Drivers: p.100-101

Finishes: p.42

Photometric data:

www.reggiani.net

Notes:

*IP54: see "plate accessories"

section/vedi accessori piattelli

** On request/su richiesta

22 W Phosphor LED Module Lumen delivered up to 1305 lm / Lumen maintenance: L70 B0=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	MG15 Visible trim	B 18° Narrow	XW	2700	>95	2220	<2	12
	PG15 Trimless	D 26° Medium	XQ	3000	>95	2270	<2	31
		E 32° Wide	XN	4000	>95	2310	<2	

LED nominal lumen

34 W Phosphor LED Module Lumen delivered up to 1875 lm / Lumen maintenance: L70 B0=50,000h

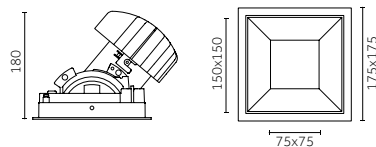
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	MG17 Visible trim	B 18° Narrow	XW	2700	>95	3185	<2	12
	PG17 Trimless	D 26° Medium	XQ	3000	>95	3265	<2	31
		E 32° Wide	XN	4000	>95	3320	<2	

LED nominal lumen

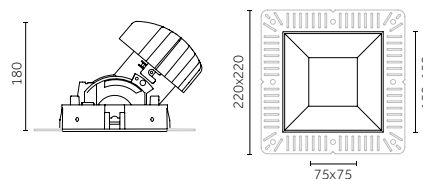
XL | Pyramid/A piramide



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:
X . NG1E A . HW 12

Accessories: p.92-93
Drivers: p.100-101
Finishes: p.42
Photometric data:
www.reggiani.net

Notes:
*IP54: see "plate accessories"
section/vedi accessori piattelli
** On request/sur richiesta

17 W COB LED Lumen delivered up to 1370 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	NG1E Visible trim	A 7° Very narrow	HW 2700	>90	1870	<2	12 C0**
	QG1E Trimless		HQ 3000	>90	1920	<2	31 W1**
			WW 3000	>80	2320	<3	01**
			NN 4000	>80	2400	<3	W5**
LED nominal lumen							U1**
							05**
							W4**
							U4**
							W0**
							B0**

25 W COB LED Lumen delivered up to 2680 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	NG16 Visible trim	B 10° Very narrow	HW 2700	>90	2790	<2	12 C0**
	QG16 Trimless	D 15° Narrow	HQ 3000	>90	2860	<2	31 W1**
		E 22° Medium	WW 3000	>80	3485	<3	01**
		H 34° Wide	NN 4000	>80	3600	<3	W5**
LED nominal lumen							U1**
							05**
							W4**
							U4**
							W0**
							B0**

34 W COB LED Lumen delivered up to 3495 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	NG17 Visible trim	B 10° Very narrow	HW 2700	>90	3635	<2	12 C0**
	QG17 Trimless	D 15° Narrow	HQ 3000	>90	3735	<2	31 W1**
		E 22° Medium	WW 3000	>80	4510	<3	01**
		H 34° Wide	NN 4000	>80	4695	<3	W5**
LED nominal lumen							U1**
							05**
							W4**
							U4**
							W0**
							B0**

33 W Warm Dimming COB LED Lumen delivered up to 1630 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	NG17 Visible trim	B 25° Medium	DT 1700-3000	>95	100-3100	<4	12 C0**
	QG17 Trimless						31 W1**
LED nominal lumen							01**
							W5**
							U1**
							05**
							W4**
							U4**
							W0**
							B0**



Code example:

X . NG15 B . XW 12

Accessories: p.92-93

Drivers: p.100-101

Finishes: p.42

Photometric data:

www.reggiani.net

Notes:

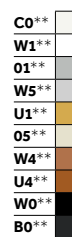
*IP54: see "plate accessories"

section/vedi accessori piattelli

** On request/su richiesta

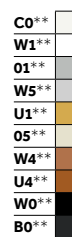
22 W Phosphor LED Module Lumen delivered up to 1320lm / Lumen maintenance: L70 B0=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	NG15 Visible trim	B 18° Narrow	XW	2700	>95	2220	<2	12
	QG15 Trimless	D 26° Medium	XQ	3000	>95	2270	<2	31
		E 32° Wide	XN	4000	>95	2310	<2	
LED nominal lumen								





34 W Phosphor LED Module Lumen delivered up to 1900lm / Lumen maintenance: L70 B0=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	NG17 Visible trim	B 18° Narrow	XW	2700	>95	3185	<2	12
	QG17 Trimless	D 26° Medium	XQ	3000	>95	3265	<2	31
		E 32° Wide	XN	4000	>95	3320	<2	
LED nominal lumen								



XL | Accessories

Optics accessories/ Accessori ottiche

	Description Wide texture honeycomb louvre/ Griglia alveolare larga	Code <u>0.26035.0000</u>
	Description Dense texture honeycomb louvre/ Griglia alveolare densa	Code <u>0.26038.0000</u>













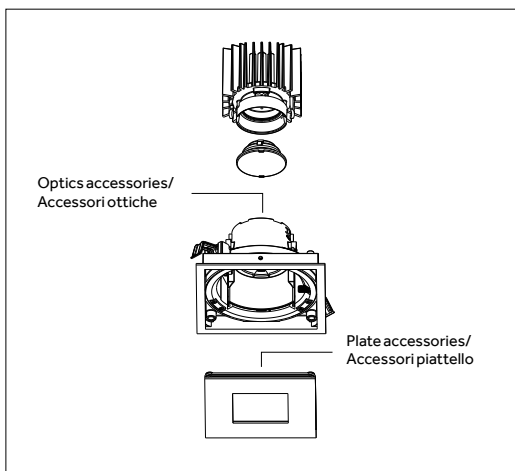
	Description Holder for coloured and selective filters/ Supporto per filtri colorati e selettivi	Code <u>0.26039.0000</u>
---	---	------------------------------------

Plate accessories/ Accessori piattello

	Description Transparent glass, IP44/ Vetro trasparente IP44	Code <u>0.26088.0000</u>
	Description Elliptical beam lens, IP44/ Lente per fascio ellittico IP44	Code <u>0.26083.0000</u>
	Description Spread lens, IP44/ Lente diffusiva IP44	Code <u>0.26087.0000</u>
	Description Opal lens, IP44/ Lente opale IP44	Code <u>0.26084.0000</u>
	Description Wall washer lens, IP44/ Lente Wall washer IP44	Code <u>0.26085.0000</u>
	Description Honeycomb louvre for plate/ Griglia alveolare per piattello	Code <u>0.26071.0000</u>

	Description Opal parallelepiped/ Parallelepipedo opale	Code <u>0.26207.0000</u>
	Description Snoot/ Snoot	Code <u>0.26236.0000</u>
	Description Snoot with transparent lens IP44/ Snoot con lente trasparente IP44	Code <u>0.26237.0000</u>
	Description Snoot with opal lens IP44/ Snoot con lente opale IP44	Code <u>0.26238.0000</u>
	Description Snoot with diffusive lens IP44/ Snoot con lente diffusiva IP44	Code <u>0.26239.0000</u>



XL | Accessories

Plates/ Piattelli

XL | Square Flush/A filo



Description

Flush quadrato plate/
Piattello quadrato a filo

Code

0.26082.00

Finishes

12
31



Description

Flush quadrato plate IP54/
Piattello quadrato a filo IP54

Code

0.26259.00

Finishes

12
31

XL | Square Pyramid/A piramide



Description

Pyramid square plate/
Piattello quadrato a piramide

Code

0.26081.00

Finishes

12
31



Description

Pyramid square plate IP54/
Piattello quadrato a piramide IP54

Code

0.26258.00

Finishes

12
31



Description

Curve square plate/
Piattello quadrato curvo

Code

0.26080.00

Finishes

12
31



Description

Curve square plate IP54/
Piattello quadrato curvo IP54

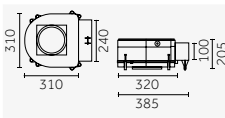
Code

0.26257.00

Finishes

12
31

Mounting accessories/ Accessori montaggio



Description

Formwork/
Cassaforma

Code









0.40196.0000

Electrical Devices







S | Electrical Devices

Driver/ Alimentazioni

3.5 W POWERLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30422.0000	17.5		57 mm	220-240Vac 176-264Vdc / 0.50/60Hz	1050	Min: 1 - Max: 5	20 m	1.5 mm ²
On/Off	0.30423.0000	40		52 mm	100-240 / 50/60Hz	1050	Min: 1 - Max: 10	20 m	1.5 mm ²
Phase-cut	T.30422.0000	13		57 mm	220-240Vac / 50/60Hz	1050	Min: 3 - Max: 3	20 m	1.5 mm ²
Phase-cut	T.30423.0000	36		57 mm	220-240Vac / 50/60Hz	1050	Min: 6 - Max: 10	20 m	1.5 mm ²
Dimm 1-10V	V.30422.0000	20		82 mm	180-240Vac 150-275Vdc / 0.50/60Hz	1050	Min: 1 - Max: 6	20 m	1.5 mm ²
Dimm 1-10V	V.30423.0000	40		45 mm	99-264Vac 170-280Vdc / 0.50/60Hz	1050	Min: 1 - Max: 10	20 m	1.5 mm ²
DALI	D.30422.0000	21		82 mm	220-230Vac / 0.50/60Hz	1050	Min: 3 - Max: 6	20 m	1.5 mm ²
DALI	D.30423.0000	50		56 mm	120-277Vac 120-250Vdc / 0.50/60Hz	1050	Min: 1 - Max: 15	20 m	1.5 mm ²

Other devices/ Altri dispositivi

Type	Code	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max.distance	Cable section
 Wireless bluetooth control device/ Dispositivo di controllo wireless bluetooth	0.26101.0000		45 mm	220-240V, 50-60Hz 0,6A for DALI drivers	Max: 1	-	1.5 mm ²
 1h maintained light emergency pack/ Gruppo emergenza di tipo sempre acceso 1h*	0.35070.0000		58 mm	220-240V / 50/60 Hz	Min: 4	20 m	1.5 mm ²
 3h maintained light emergency pack/ Gruppo emergenza di tipo sempre acceso 3h*	0.35070.3H00		58 mm	220-240V / 50/60 Hz	Min: 4	20 m	1.5 mm ²

*Emergency pack for LED luminaires including Ni/Cd battery with 1h/3h back-up

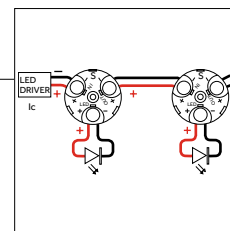
*Gruppo di emergenza per apparecchi LED con batterie Ni/Cd autonomia 1h/3h.

For Mood range products in S sizes, the emergency pack will not pass through the product's cut-out so this accessory needs to be positioned remotely, no more than 5 m away from the product/
Per i prodotti della gamma Mood nelle dimensioni S, il gruppo di emergenza non può passare dal foro di incasso del prodotto; l'accessorio deve quindi essere posizionato in posizione remota ad una distanza di max 5m dal prodotto.

For Mood range products in S size, the emergency pack must be connected in series to at least four products/
Per i prodotti della gamma Mood nelle dimensioni S il gruppo di emergenza deve essere collegato ad almeno quattro prodotti in serie.

Installation and connection accessories/ Accessori di installazione e collegamento









Type	Code	Tech. specifications
 Description for series connection/ Accessorio per collegamento in serie	0.26070.0000	Max 60V/dc











M | Electrical Devices

Driver/ Alimentazioni



3,5 W POWERLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30422.0000	20		57 mm	220-240Vac 176-264Vdc / 0.50/60Hz	1050	Min: 1 - Max: 5	20 m	1.5 mm ²
On/Off	0.30423.0000	40		52 mm	100-240 / 50/60Hz	1050	Min: 1 - Max: 10	20 m	1.5 mm ²
Phase-cut	T.30422.0000	13		57 mm	220-240Vac / 50/60Hz	1050	Min: 3 - Max: 3	20 m	1.5 mm ²
Phase-cut	T.30423.0000	36		57 mm	220-240Vac / 50/60Hz	1050	Min: 6 - Max: 10	20 m	1.5 mm ²
Dimm 1-10V	V.30422.0000	20		82 mm	180-240Vac 150-275Vdc / 0.50/60Hz	1050	Min: 1 - Max: 6	20 m	1.5 mm ²
Dimm 1-10V	V.30423.0000	40		45 mm	99-264Vac 170-280Vdc / 0.50/60Hz	1050	Min: 1 - Max: 10	20 m	1.5 mm ²
DALI	D.30422.0000	21		82 mm	220-230Vac / 0.50/60Hz	1050	Min: 3 - Max: 6	20 m	1.5 mm ²
DALI	D.30423.0000	50		56 mm	120-277Vac 120-250Vdc / 0.50/60Hz	1050	Min: 1 - Max: 15	20 m	1.5 mm ²

8,5 W POWERLED


Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30420.0000	20		56 mm	198-264Vac 170-280Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm ²
On/Off	0.30041.0000	40		57 mm	100-240Vac / 50/60Hz	700	Min: 1 - Max: 4	20 m	1.5 mm ²
Phase-cut	T.30420.0000	12		45 mm	230-240Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm ²
Phase-cut	T.30421.0000	32		57 mm	198-264Vac 176-264Vdc / 0,50/60Hz	700	Min: 1 - Max: 3	20 m	1.5 mm ²
Dimm 1-10V	V.30420.0000	20		56 mm	99-264Vac 170-280Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30421.0000	40		79 mm	99-264Vac 170-280Vdc / 0,50/60Hz	700	Min: 1 - Max: 4	20 m	1.5 mm ²
DALI	D.30420.0000	20		56 mm	99-264Vac 176-264Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm ²
DALI	D.30421.0000	50		82 mm	120-277Vac 120-250Vdc / 0,50/60Hz	700	Min: 1 - Max: 4	20 m	1.5 mm ²

6,5 W Warm Dimming COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
Dimm 1-10V	V.30349.0000	14		45 mm	198-264Vac / 0,50/60Hz	700	Max: 1	20 m	1.5 mm ²
DALI	D.30349.0000	14		45 mm	198-264Vac / 0,50/60Hz	700	Max: 1	20 m	1.5 mm ²







Transformer/ Trasformatore

17 W LEDLAMP

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.09197.0000	20-70W		49 mm	220/240 V / 50/60Hz	12V	-	10 m	1.5 mm ²

M | Electrical Devices

Other devices/ Altri dispositivi

Type	Code	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max.distance	Cable section
 Wireless bluetooth control device/ Dispositivo di controllo wireless bluetooth	0.26101.0000		45 mm	220-240V, 50-60Hz 0,6A for DALI drivers	Max: 1	-	1.5 mm ²
 1h maintained light emergency pack/ Gruppo emergenza di tipo sempre acceso 1h*	0.35070.0000		58 mm	220-240V / 50/60 Hz	Min: 4	20 m	1.5 mm ²
 3h maintained light emergency pack/ Gruppo emergenza di tipo sempre acceso 3h*	0.35070.3H00		58 mm	220-240V / 50/60 Hz	Min: 4	20 m	1.5 mm ²

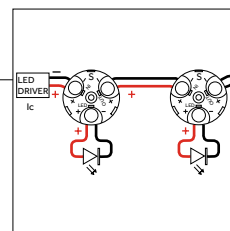
*Emergency pack for LED luminaires including Ni/Cd battery with 1h/3h back-up

*Gruppo di emergenza per apparecchi LED con batterie Ni/Cd autonomia 1h/3h.

For Mood range products in M sizes, the emergency pack will not pass through the product's cut-out so this accessory needs to be positioned remotely, no more than 5 m away from the product/
Per i prodotti della gamma Mood nelle dimensioni M, il gruppo di emergenza non può passare dal foro di incasso del prodotto trimless; l'accessorio deve quindi essere posizionato in posizione remota ad una distanza di max 5m dal prodotto.

Installation and connection accessories/ Accessori di installazione e collegamento



Type	Code	Tech. specifications
 Description for series connection/ Accessorio per collegamento in serie	0.26070.0000	Max 60V/dc



M | Electrical Devices IP65

Driver/ Alimentazioni





3,5W COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	IP	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30417.0000	4		34 mm	220-240Vac / 50/60Hz	66	700	-	20 m	1.5 mm ²
Phase-cut	T.30417.0000	4		34 mm	220-240Vac / 50/60Hz	66	700	-	20 m	1.5 mm ²





L | Electrical Devices

Driver/ Alimentazioni




12 W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30412.0000	20		56 mm	198-264Vac 170-280Vdc / 0,50/60Hz	350	Max: 1	20 m	1.5 mm ²
Phase-cut	T.30412.0000	20		52 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30040.0000	33		45 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm ²
DALI	D.30040.0000	33		45 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm ²





17 W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30400.0000	20		56 mm	198-264Vac 170-280Vdc / 0,50/60Hz	500	Max: 1	20 m	1.5 mm ²
Phase-cut	T.30400.0000	22		52 mm	220-240Vac / 50/60Hz	500	Max: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30400.0000	20		45 mm	99-264Vac 170-280Vdc / 0,50/60Hz	500	Max: 1	20 m	1.5 mm ²
DALI	D.30400.0000	20		56 mm	99-264Vac 176-264Vdc / 0,50/60Hz	500	Max: 1	20 m	1.5 mm ²







12 W Warm Dimming COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
Dimm 1-10V	V.30040.0000	33		45 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm ²
Phase-cut	T.30424.0000	18		45 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm ²
DALI	D.30040.0000	33		45 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm ²

16 W Phosphor LED Module

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30420.0000	20		56 mm	198-264Vac 170-280Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm ²
Phase-cut	T.30421.0000	32		57 mm	198-264Vac 176-264Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30420.0000	20		56 mm	99-264Vac 170-280Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm ²
DALI	D.30420.0000	20		56 mm	99-264Vac 170-280Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm ²

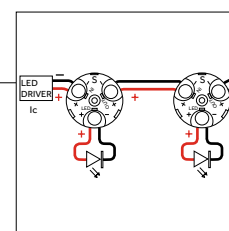
Other devices/ Altri dispositivi

Type	Code	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max.distance	Cable section
 Wireless bluetooth control device/ Dispositivo di controllo wireless bluetooth	0.26101.0000		45 mm	220-240V, 50-60Hz 0,6A for DALI drivers	Max: 1	-	1.5 mm ²
 1h maintained light emergency pack/ Gruppo emergenza di tipo sempre acceso 1h*	0.35081.0000		106 mm	220-240V / 50/60 Hz	Max: 1	20 m	1.5 mm ²
 3h maintained light emergency pack/ Gruppo emergenza di tipo sempre acceso 3h*	0.35081.UK00		106 mm	220-240V / 50/60 Hz	Max: 1	20 m	1.5 mm ²

*For LED fixtures (8,5-17W), Ni/Cd battery/Per apparecchi LED (8,5-17W), batterie Ni/Cd

Installation and connection accessories/ Accessori di installazione e collegamento


Type	Code	Tech. specifications
 Accessory for series connection/ Accessorio per collegamento in serie	0.26070.0000	Max 60V/dc



L | Electrical Devices

Transformer/ Trasformatore



17 W LED RETROFIT

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max.distance	Cable section
On/Off	0.09197.0000	20-70W		49 mm	220/240 V / 50/60Hz	12V -	10m	1.5 mm ²

L | Electrical Devices IP65





Driver/ Alimentazioni

8,5 W COB LED




Type	Code	W	Size (mm)	Cut-out	Tech. specifications	IP	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30418.0000	12		34 mm	220-240Vac / 50/60Hz	66	500	-	20m	1.5 mm ²
Phase-cut	T.30418.0000	12		34 mm	220-240Vac / 50/60Hz	66	500	-	20m	1.5 mm ²

XL | Electrical Devices



25 W COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30041.0000	40		57 mm	100-240Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm ²
Phase-cut	T.30041.0000	36		57 mm	220-240Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30041.0000	33		45 mm	220-240Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm ²
DALI	D.30041.0000	32		70 mm	99-264Vac 176-264Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm ²





34 W COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30408.0000	38		52 mm	198-264Vac 176-264Vdc / 50/60Hz	950	Max: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30408.0000	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	950	Max: 1	20 m	1.5 mm ²
DALI	D.30408.0000	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	950	Max: 1	20 m	1.5 mm ²





33 W Warm Dimming COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
Dimm 1-10V	V.30425.0000	45		60 mm	220-240Vac / 50/60Hz	900	Max: 1	20 m	1.5 mm ²
DALI	D.30425.0000	45		60 mm	220-240Vac / 50/60Hz	900	Max: 1	20 m	1.5 mm ²

22 W Phosphor LED Module




Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30041.0000	40		57 mm	100-240Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm ²
Phase-cut	T.30041.0000	36		57 mm	220-240Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30041.0000	33		45 mm	220-240Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm ²
DALI	D.30041.0000	32		70 mm	99-264Vac 176-264Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm ²

34 W Phosphor LED Module

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30423.0000	40		57 mm	100-240Vac / 50/60Hz	1050	Max: 1	20 m	1.5 mm ²
Phase-cut	T.30409.0000	40		68 mm	220-240Vac / 50/60Hz	1050	Max: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30409.0000	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	1050	Max: 1	20 m	1.5 mm ²
DALI	D.30409.0000	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	1050	Max: 1	20 m	1.5 mm ²

XL | Electrical Devices

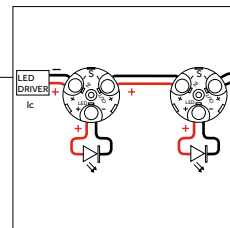
Other devices/ Altri dispositivi

Type	Code	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max. distance	Cable section
•)) Wireless bluetooth control device/ Dispositivo di controllo wireless bluetooth	0.26101.0000		45 mm	220-240V, 50-60Hz 0,6A for DALI drivers	Max: 1	-	1.5 mm ²
+ 1h maintained light emergency pack/ Gruppo emergenza di tipo sempre acceso 1h	0.35081.0000		105 mm	220-240V / 50/60 Hz	Max: 1	20 m	1.5 mm ²
+ 3h maintained light emergency pack/ Gruppo emergenza di tipo sempre acceso 3h	0.35081.UK00		105 mm	220-240V / 50/60 Hz	Max: 1	20 m	1.5 mm ²

For LED fixtures (17-34W), Ni/Cd battery/Per apparecchi LED (17-34W), batterie Ni/Cd

Installation and connection accessories/ Accessori di installazione e collegamento

Type	Code	Tech. specifications
⊕ Accessory for series connection/ Accessorio per collegamento in serie	0.26070.0000	Max 60V/dc





Mood Fixed





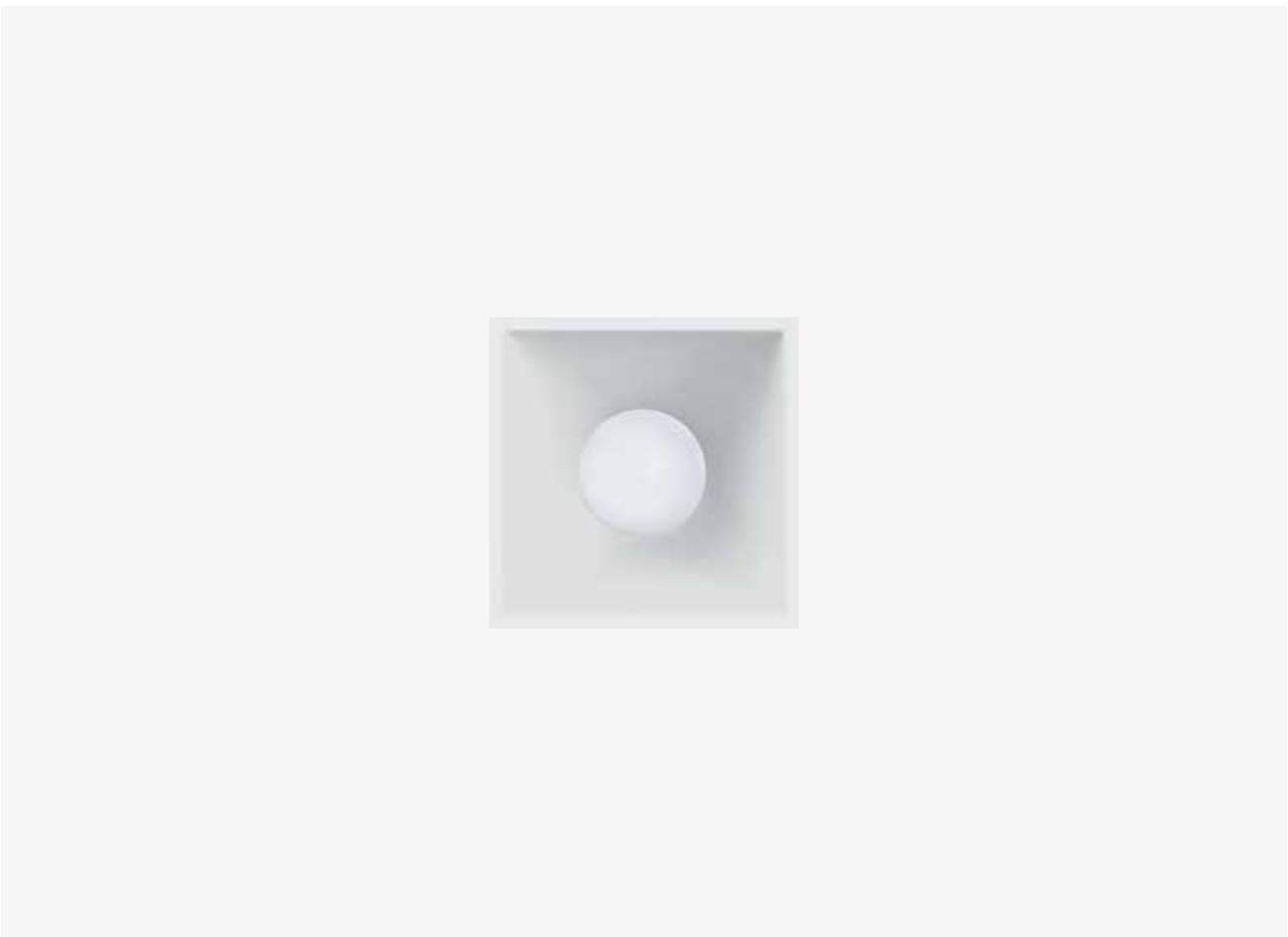
Mood Fixed























EN Mood Fixed comes in a variety of sizes (from 30 mm to 150 mm). The hemispherical opal diffuser creates soft lighting and the reflectors can adjust the beam angles, providing even more flexibility. It is ideal for residential, hospitality and commercial applications.
























IT Mood Fixed è disponibile in diverse dimensioni, da 30 mm a 150 mm. Il diffusore acidato a semi sfera crea un'illuminazione morbida e i riflettori consentono di modificare l'ampiezza del fascio offrendo massima flessibilità. È la soluzione ideale per applicazioni residenziali, alberghiere e commerciali.

Overview

Application:	Recessed
Light source:	COB LED, POWER LED, Warm Dimming COB LED, Phosphor LED Module, LED RETROFIT
Watt:	2,5 W - 34 W
Kelvin:	2700 K, 3000 K, 4000 K
Lumen:	110 lm - 4695 lm
CRI:	>80, >90, >95
SDCM:	<2, <3, <4
IP:	44, 65
Control options:	On/Off, Phase-cut, Dimm 1-10V, DALI
Technologies	Warm Dimming, Bluetooth



<p>Versions/ Versioni</p>				
<p>Finishes/ Finiture</p>	 <p>12 Embossed matt white/ Bianco opaco goffrato</p>	 <p>31 Embossed matt black/ Nero opaco goffrato</p>	 <p>T7 Embossed matt black/Gold/ Nero opaco goffrato/Oro</p>	 <p>T9 Embossed matt white/Copper/ Bianco opaco goffrato/Rame</p> <p>Special finishes/Finiture speciali</p> <ul style="list-style-type: none">  C0 Royal matt white/Bianco opaco Royal  W1 White super glossy/Bianco super lucido  01 Chrome plated/Cromo  W5 Galvanized shiny nickel/Nickel lucido galvanizzato  U1 Glossy gold/Oro lucido  05 Gold plated/Cromo oro  W4 Galvanized shiny copper/Rame lucido galvanizzato  U4 Shiny copper/Rame lucido  W0 Super glossy black/Nero super lucido  B0 Royal matt black/Nero opaco Royal
<p>Beams/ Fasci</p>	 <p>Narrow/ Stretto</p>	 <p>Medium narrow/ Medio stretto</p>	 <p>Medium/ Medio</p>	 <p>Wide/ Largo</p>

Sizes and tech. specifications/ Misura e info tecniche					
	XS	S	M	L	XL
Mood Fixed Round	 Visible trim Ø40mm Trimless Ø30mm p.118	 Visible trim Ø62mm Trimless Ø50mm p.118	 Visible trim Ø96mm Trimless Ø80mm p.119	 Visible trim Ø128mm Trimless Ø110mm p.120	 Visible trim Ø175mm Trimless Ø150mm p.122
Mood Fixed Square	 Visible trim (1X) 40x40mm Trimless (1X) 30x30mm p.124	 Visible trim 62x62mm Trimless 50x50mm p.124	 Visible trim 96x96mm Trimless 80x80mm p.125	 Visible trim 128x128mm Trimless 110x110mm p.126	 Visible trim 175x175mm Trimless 150x150mm p.128
Mood Fixed Round With dome/ Con cupola	 Visible trim Ø40mm Trimless Ø30mm p.130	 Visible trim Ø62mm Trimless Ø50mm p.130	 Visible trim Ø96mm Trimless Ø80mm p.131	 Visible trim Ø128mm Trimless Ø110mm p.132	
Mood Fixed Round With cylinder/ Con cilindro	 Visible trim Ø40mm Trimless Ø30mm p.134	 Visible trim 62x62mm Trimless 50x50mm p.134	 Visible trim 96x96mm Trimless 80x80mm p.135	 Visible trim 128x128mm Trimless 110x110mm p.136	
Max recess depth/ Ingombro interno massimo	 Ø37 37x37, 37x127, 67x67	 Ø58 58x58	 Ø92 92x92 *POWER LED	 Ø121 121x121 *COB LED	 Ø164 164x164
Beam width/ Apertura cono di luce	15°, 16°, 20°, 22°, 25°, 28°, 34°, 35°	17°, 18°, 27°, 28°, 33°, 35°, 42°	16°, 20°, 24°, 25°, 39°, 47°	20°, 21°, 25°, 35°, 36° 26', 29°, 37°, 41°, 26°	19°, 20°, 23°, 24°, 28°, 31°, 33°, 34°, 37°, 40°
Light source/ Sorgente luminosa	POWER LED 2,5 W, 4x2,5 W 110lm - 800lm L90 B10=50,000h 2700K, 3000K, 4000K SDCM <3 CRI >80, CRI >90	POWER LED 3,5 W 310lm - 415lm L90 B10=50,000h 2700K, 3000K, 4000K SDCM <3 CRI >80, CRI >90	POWER LED 8,5 W 725lm - 940lm L90 B10=50,000h 2700K, 3000K, 4000K SDCM <3 CRI >80, CRI >90 Warm Dimming COB LED 6,5 W 10lm - 550lm L70 B50=50,000h 1800K-2800K SDCM <4 CRI >95 LED RETROFIT (Lamp not included) Max 17W	COB LED 12 W, 17 W 1370lm - 2400lm L80 B10=50,000h 2700K, 3000K, 4000K SDCM <2, <3 CRI >80, CRI >90 Warm Dimming COB LED 12 W 100lm - 1000lm L70 B50=50,000h 1700K-3000K SDCM <4 CRI >95 Phosphor LED Module 16W 950lm - 980lm L70 B0=50,000h 2700K, 3000K, 4000K SDCM <2 CRI >95 LED RETROFIT (Lamp not included) Max 17W	COB LED 25 W, 34 W 2790lm - 4695lm L80 B10=50,000h 2700K, 3000K, 4000K SDCM <2, <3 CRI >80, CRI >90 Warm Dimming COB LED 33 W 100lm - 3100lm L70 B50=50,000h 1700K-3000K SDCM <4 CRI >95 Phosphor LED Module 22W, 34W 2220lm - 3320lm L70 B0=50,000h 2700K, 3000K, 4000K SDCM <2 CRI >95

Accessories/
Accessori

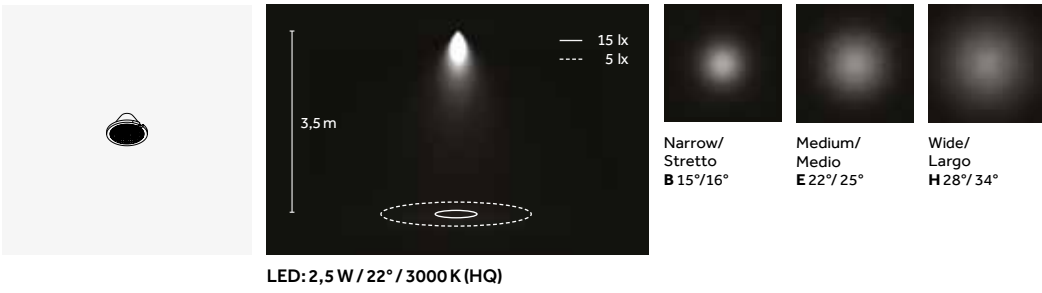
Mounting accessories/
Accessori montaggio



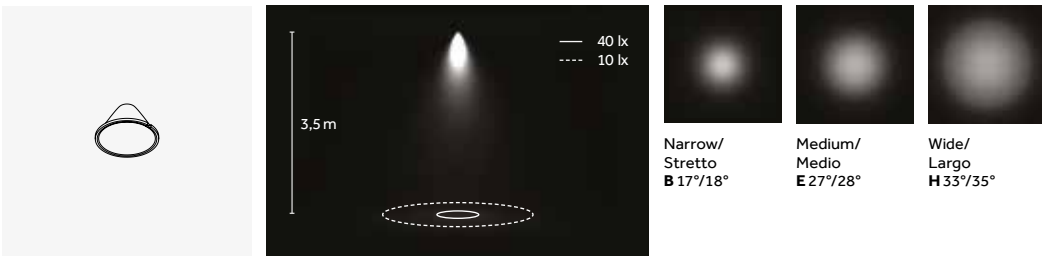
Formwork/
Cassaforma

Optics

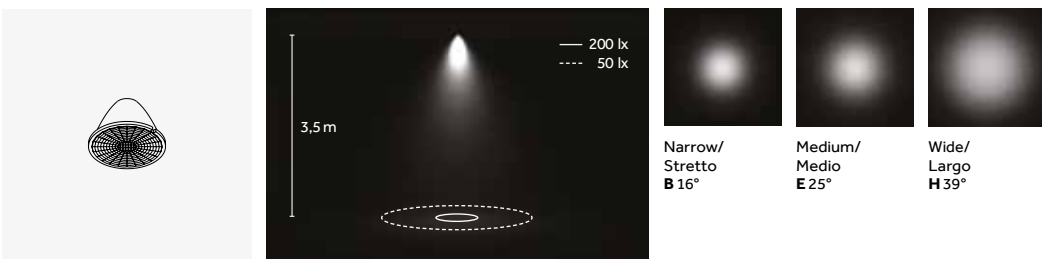
Mood Fixed (XS)



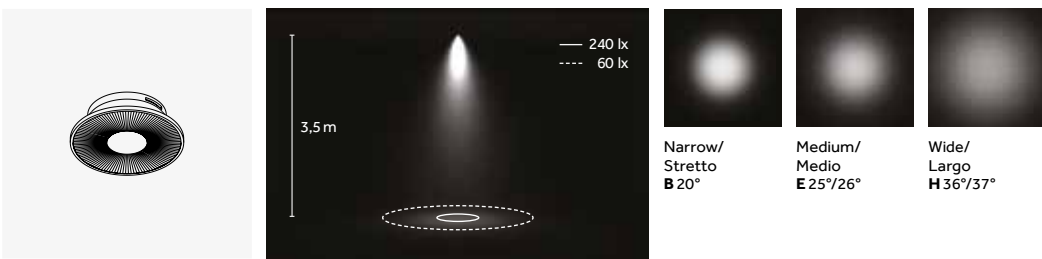
Mood Fixed (S)



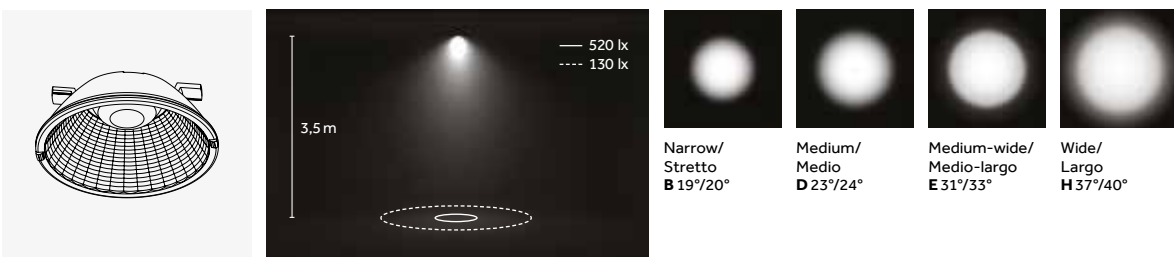
Mood Fixed (M)



Mood Fixed (L)

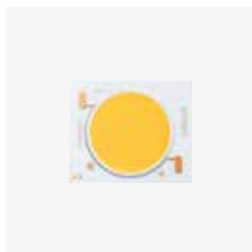


Mood Fixed (XL)



LED

COB

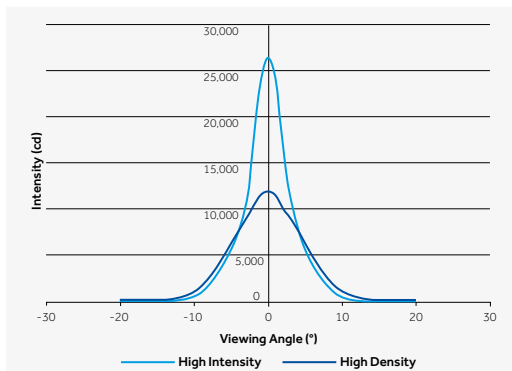


2700 K, 3000 K, 4000 K
SDCM <2, <3
CRI >80, CRI > 90

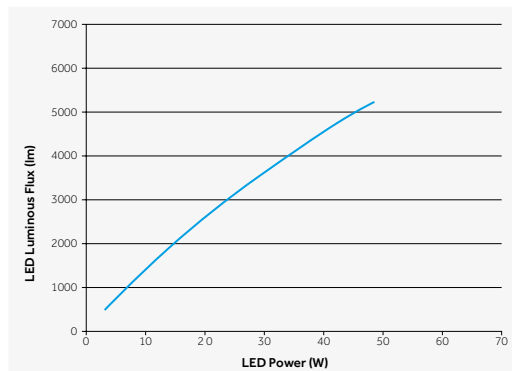
TM 30
Rf: 90, Rg: 100

L80 B10=50,000h
Ta: 25°
Tc: 85°
-9.000hr
Lm Maintenance: 98%
(Source: LM80 test report)

Note:
Mood S, M (POWER LED)



^{EN} COB LEDs and POWER LED are distinguished by excellent luminous intensity in the smaller sizes now available on the market. This feature means these light sources can be integrated into very compact luminaires with unique performance, very high peak beam intensity (candela) and delivered lumens of 150lm to 4000 lm. These light sources are characterised by lumen maintenance at high operating temperatures due to improved efficacy at high temperatures and better optical stability over time.



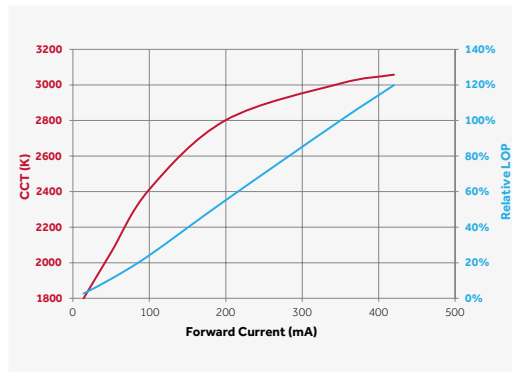
^{IT} I COB LED e POWER LED sono caratterizzati da un'eccellente intensità luminosa nelle dimensioni più ridotte ora disponibili sul mercato, e questa caratteristica consente l'integrazione di queste sorgenti in prodotti dalle dimensioni molto contenute con performance uniche, picchi di intensità in candele molto elevati e lumen delivered da 150 lm fino a 4000 lm. Queste sorgenti sono caratterizzate da un mantenimento costante nel tempo del livello di lumen ad alte temperature di utilizzo grazie ad una migliore efficienza ad alte temperature e ad una migliore stabilità ottica nel corso del tempo.

Warm Dimming



1700 K-3000 K
SDCM <4
CRI >95

L70 B50=50,000h



^{EN} Our solution combines two chips in a single COB LED. With this configuration, only a single driver supplies power and gradually reduces incoming amps to bring it in line with the desired output. By reducing power supply to the chips, the luminous flux is reduced and consequently the colour temperature resulting from the combination of the individually designated colour temperatures is automatically offset. This technology delivers a very wide range of adjustment for luminous intensity, with a very gentle, gradual change in colour temperature (from no more than 3000 K to no less than 1700 K). The CRI and colour rendering is excellent for the whole dimming range, with a CRI of up to 97 and an R9 of 94.

^{IT} La nostra soluzione combina due chip in un solo COB LED. Con questa configurazione, l'alimentazione è un unico driver che riduce gradualmente l'ampereaggio in entrata in funzione del rendimento desiderato. Diminuendo l'alimentazione ai chip, diminuisce il flusso e la temperatura di colore, che risulta dalla combinazione delle singole temperature di colore stabilite, viene bilanciata automaticamente di conseguenza. Questa tecnologia offre un campo di regolazione della luminosità molto ampio con una variazione della temperatura di colore molto morbida e graduale, da un massimo di 3000K a un minimo di 1700 K. Il CRI e il rendimento dei colori è eccellente per l'intero range di dimmerazione, con valori di CRI fino a 97 e R9 di 94.

Ra	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14	R15
1700K	94	95	97	90	91	88	97	97	94	92	81	78	93	96	98
3000K	97	95	97	97	96	95	99	97	94	97	94	86	95	97	95

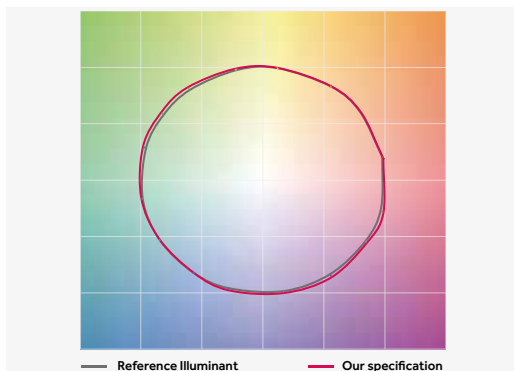
Phosphor LED



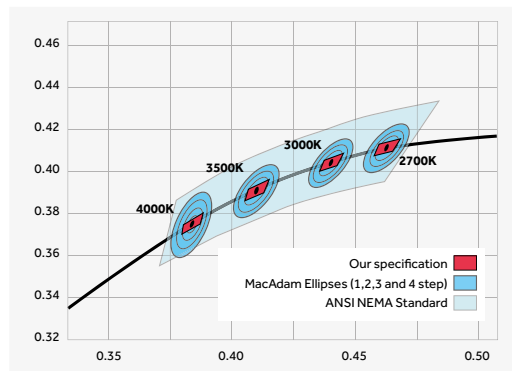
2700 K, 3000 K, 4000 K
SDCM <2
CRI>95

TM30
Rf: 96, Rg: 103

L70 B0=50,000h
Ta: 25°
Tc: 85°
10.000 hr
Lumen Maintenance: 98%
(Source: LM80 test report)



^{EN} The Phosphor LED Modules are designed to provide the most accurate, natural color rendition possible, over the entire visual spectrum. They come in 2700K, 3000K and 4000K CCT delivering typical CRI (Ra) of 97, with typical R9 of 95, and extremely high R values across all 15 CIE CRI samples. This light source option features SDCM < 2 and outstanding values of color maintenance over time. The Phosphor LED modules are designed to perfectly emulate natural light sources, with precise color rendering by CIE or IES standards, for the most exacting illumination of art, architecture, or other surfaces.



^{IT} I moduli LED con tecnologia al fosforo sono stati progettati per offrire la resa cromatica più precisa e naturale possibile dell'intero spettro visibile. Sono disponibili con temperatura di colore di 2700K, 3000K e 4000K, con un tipico CRI (Ra) pari a 97 (R9 = 95), e valori di R estremamente elevati per tutti i 15 colori campione del diagramma cromatico CIE.

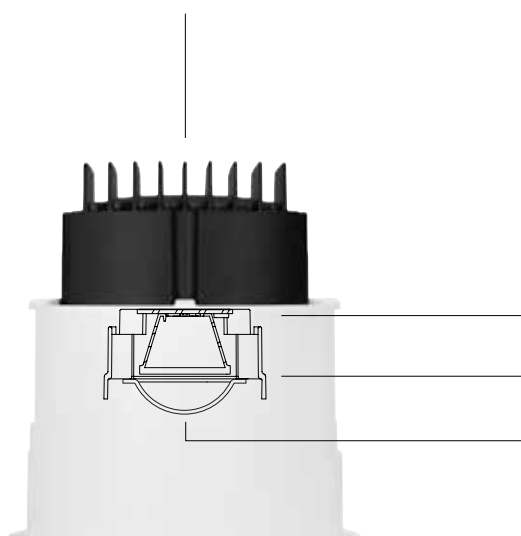
Questo tipo di sorgente luminosa è caratterizzata da un valore SDCM < 2 e può vantare un'eccellente capacità di mantenimento della qualità del colore nel tempo.

I moduli LED con tecnologia al fosforo sono stati progettati al fine di imitare esattamente le sorgenti di luce naturali, con una resa cromatica precisa in conformità alle norme CIE o IES, per l'illuminazione d'accento di opere d'arte, elementi architettonici o altre superfici.

EN The Mood Fixed luminaire has simple, elegant lines designed for high performance and excellent visual comfort.

IT Mood Fixed è un apparecchio dalle linee semplici e eleganti progettato per offrire elevate prestazioni e un eccellente comfort visivo.

EN High performance compact heat sink
IT Dissipatore di calore compatto dalle alte prestazioni



EN Recessed LED source for excellent visual comfort
IT Sorgente LED arretrata per un eccellente comfort visivo

EN Primary lens for different beam angles and maximum flexibility
IT Lente primaria per differenti ampiezze del fascio e massima flessibilità

EN Opal hemispherical diffuser for soft and uniform illumination
IT Diffusore acidato per un'illuminazione morbida e uniforme



EN Silicon gasket for IP44 protection
IT Guarnizione in silicone che garantisce protezione IP44



EN The wide range of special finishes and the decorative dome and cylinder versions make Mood Fixed suitable for installation in any architectural setting.

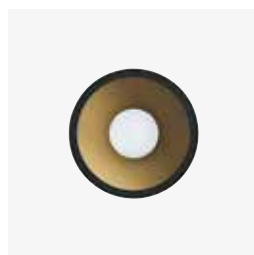
IT L'ampia gamma di finiture speciali e le versioni decorative a cupola e cilindro, rendono Mood Fixed adatto per ogni contesto architettonico in cui è inserito.



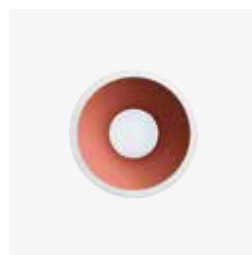
EN Embossed matt white
IT Bianco opaco goffrato



EN Embossed matt black
IT Nero opaco goffrato



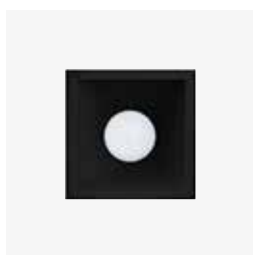
EN Embossed matt black/Gold
IT Nero opaco goffrato/Oro



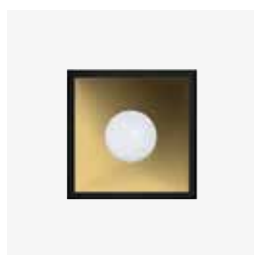
EN Embossed matt white/Copper
IT Bianco opaco goffrato/Rame



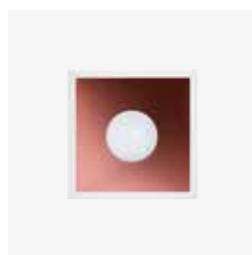
EN Embossed matt white
IT Bianco opaco goffrato



EN Embossed matt black
IT Nero opaco goffrato



EN Embossed matt black/Gold
IT Nero opaco goffrato/Oro



EN Embossed matt white/Copper
IT Bianco opaco goffrato/Rame



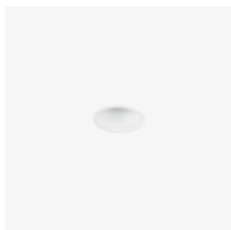
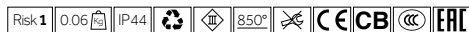
EN Mood Fixed Round with dome IP65 - p.130
IT Mood Fixed Round con cupola IP65 - p.130



EN Mood Fixed Round with cylinder - p.134
IT Mood Fixed Round con cilindro - p.134

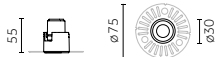


XS



Visible trim/
Con flangia

Trimless/
Senza flangia



Code example:
X . **BG10** B . **HW 12**

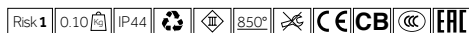
Accessories: p.123
Drivers: p.139
Finishes: p.108
Photometric data:
www.reggiani.net

Notes:
* On request/surrichiesta

2,5 W Power LED		Lumen delivered up to 110lm / Lumen maintenance: L90 B10=50,000h										
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes					
X Not included	BG10 Visible trim CG10 Trimless	B 15° Narrow E 22° Medium H 28° Wide	HW 2700 HQ 3000 WW 3000 NN 4000	>90	140	<3	12	C0*				
							31	W1*				
							T7	O1*				
							T9	W5*				
								U1*				
								O5*				
								W4*				
								U4*				
								W0*				
								B0*				

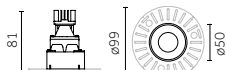
LED nominal lumen

S



Visible trim/
Con flangia

Trimless/
Senza flangia



Code example:
X . **BG11** B . **HW 12**

Accessories: p.123
Drivers: p.140
Finishes: p.108
Photometric data:
www.reggiani.net

Notes:
* On request/surrichiesta

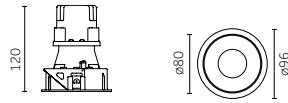
3,5 W Power LED		Lumen delivered up to 250lm / Lumen maintenance: L90 B10=50,000h										
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes					
X Not included	BG11 Visible trim CG11 Trimless	B 17° Narrow E 27° Medium H 33° Wide	HW 2700 HQ 3000 WW 3000 NN 4000	>90	310	<3	12	C0*				
							31	W1*				
							T7	O1*				
							T9	W5*				
								U1*				
								O5*				
								W4*				
								U4*				
								W0*				
								B0*				

LED nominal lumen

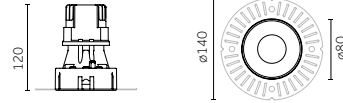
M



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:

X . **BG12** . **B** . **HW** **12**

Drivers: p.141

Finishes: p.108

Photometric data:

www.reggiani.net

Notes:

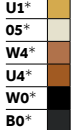
* On request/su richiesta

8,5 W PowerLED

Lumen delivered up to 630 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	BG12 Visible trim	B 16° Narrow	HW 2700	>90	725	<3	12 C0*
	CG12 Trimless	E 25° Medium	HQ 3000	>90	730	<3	31 W1*
		H 39° Wide	WW 3000	>80	844	<3	T7 O1*
			NN 4000	>80	940	<3	T9 W5*

LED nominal lumen

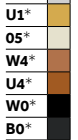


6,5 W Warm Dimming COB LED

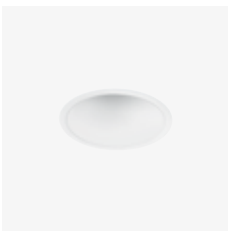
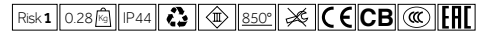
Lumen delivered up to 325 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	BG12 Visible trim	B 20° Medium	DT 1800-2800	>95	10-550	<4	12 C0*
	CG12 Trimless						31 W1*
							T7 O1*
							T9 W5*

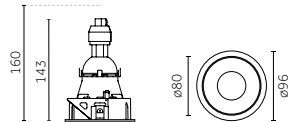
LED nominal lumen



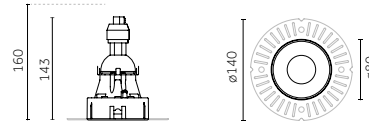
M | LED RETROFIT



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:

X . **BG4Y** . **1** . **00** **12**

Transformer: p.141

Finishes: p.108

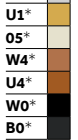
www.reggiani.net

Notes:

* On request/su richiesta

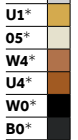
Max 17 W LED RETROFIT (Lamp not included)

Transformer	Version	LED LAMP	Watt	Finishes
X No driver needed	BG4Y Visible trim	1 GU10 / GZ10	Max power: 17W	00
	CG4Y Trimless			

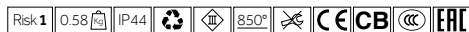


Max 17 W LED RETROFIT (Lamp not included)

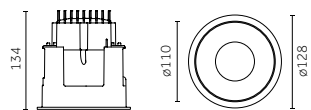
Transformer	Version	LED Lamp	Watt	Finishes
X Not included	BG4Y Visible trim	5 GU5.3 / GZ5.3	Max power: 17W	00
	CG4Y Trimless			



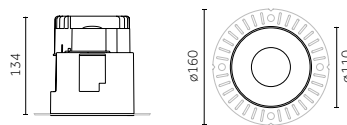
L



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:
X . **BG13** B . **HW** **12**

Drivers: p.142
Finishes: p.108
Photometric data:
www.reggiani.net

Notes:
* On request/surrichiesta

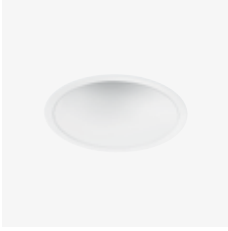
12 W COB LED		Lumen delivered up to 970 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	BG13 Visible trim	B 20° Narrow	HW 2700	>90	1370	<2	12 C0*	
	CG13 Trimless	E 25° Medium	HQ 3000	>90	1420	<2	31 W1*	
		H 36° Wide	WW 3000	>80	1700	<3	T7 O1*	
			NN 4000	>80	1775	<3	T9 W5*	
LED nominal lumen							U1*	
							O5*	
							W4*	
							U4*	
							W0*	
							B0*	

17 W COB LED		Lumen delivered up to 1260 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	BG14 Visible trim	B 20° Narrow	HW 2700	>90	1870	<2	12 C0*	
	CG14 Trimless	E 25° Medium	HQ 3000	>90	1920	<2	31 W1*	
		H 36° Wide	WW 3000	>80	2320	<3	T7 O1*	
			NN 4000	>80	2400	<3	T9 W5*	
LED nominal lumen							U1*	
							O5*	
							W4*	
							U4*	
							W0*	
							B0*	

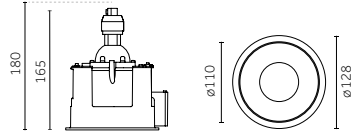
12 W Warm Dimming COB LED		Lumen delivered up to 590 lm / Lumen maintenance: L70 B50=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	BG14 Visible trim	B 20° Narrow	DT 1700-3000	>95	100-1000	<4	12 C0*	
	CG14 Trimless		LED nominal lumen				31 W1*	
							T7 O1*	
							T9 W5*	
							U1*	
							O5*	
							W4*	
							U4*	
							W0*	
							B0*	

16 W Phosphor LED Module		Lumen delivered up to 415 lm / Lumen maintenance: L70 B0=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	BG14 Visible trim	B 21° Medium	XW 2700	>95	950	<2	12 C0*	
	CG14 Trimless	E 29° Medium-wide	XQ 3000	>95	970	<2	31 W1*	
		H 35° Wide	XN 4000	>95	980	<2	T7 O1*	
LED nominal lumen							T9 W5*	
							U1*	
							O5*	
							W4*	
							U4*	
							W0*	
							B0*	

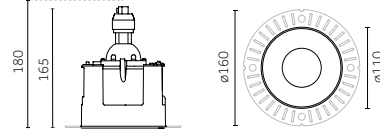
L | LED RETROFIT



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:

X . **BG4Z** . **1** . **00** . **12**

Transformer: p.143

Finishes: p.108

www.reggiani.net

Notes:

* On request/sur richiesta

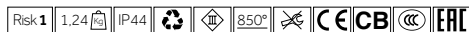
Max 17 W LED RETROFIT (Lamp not included)

Transformer	Version	LED LAMP	Watt	Finishes																				
X No driver needed	BG4Z Visible trim CG4Z Trimless	1 GU10 / GZ10	Max power: 17W	00																				
				<table border="1"> <tr><td>12</td><td>C0*</td></tr> <tr><td>31</td><td>W1*</td></tr> <tr><td>T7</td><td>01*</td></tr> <tr><td>T9</td><td>W5*</td></tr> <tr><td></td><td>U1*</td></tr> <tr><td></td><td>05*</td></tr> <tr><td></td><td>W4*</td></tr> <tr><td></td><td>U4*</td></tr> <tr><td></td><td>W0*</td></tr> <tr><td></td><td>B0*</td></tr> </table>	12	C0*	31	W1*	T7	01*	T9	W5*		U1*		05*		W4*		U4*		W0*		B0*
12	C0*																							
31	W1*																							
T7	01*																							
T9	W5*																							
	U1*																							
	05*																							
	W4*																							
	U4*																							
	W0*																							
	B0*																							

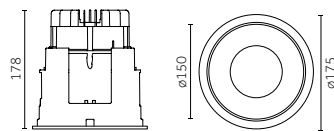
Max 17 W LED RETROFIT (Lamp not included)

Transformer	Version	LED LAMP	Watt	Finishes																				
X Not included	BG4Z Visible trim CG4Z Trimless	5 GU5.3 / GZ5.3	Max power: 17W	00																				
				<table border="1"> <tr><td>12</td><td>C0*</td></tr> <tr><td>31</td><td>W1*</td></tr> <tr><td>T7</td><td>01*</td></tr> <tr><td>T9</td><td>W5*</td></tr> <tr><td></td><td>U1*</td></tr> <tr><td></td><td>05*</td></tr> <tr><td></td><td>W4*</td></tr> <tr><td></td><td>U4*</td></tr> <tr><td></td><td>W0*</td></tr> <tr><td></td><td>B0*</td></tr> </table>	12	C0*	31	W1*	T7	01*	T9	W5*		U1*		05*		W4*		U4*		W0*		B0*
12	C0*																							
31	W1*																							
T7	01*																							
T9	W5*																							
	U1*																							
	05*																							
	W4*																							
	U4*																							
	W0*																							
	B0*																							

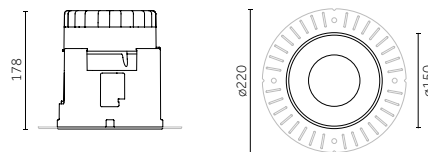
XL



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:
X . **BG16** B . **HW** **12**

Drivers: p.144
Finishes: p.108
Photometric data:
www.reggiani.net

Notes:
* On request/surrichiesta

25 W		COB LED		Lumen delivered up to 2510 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes			
X Not included	BG16 Visible trim	B 20° Narrow	HW 2700	>90	2790	<2	12		C0*	
	CG16 Trimless	D 24° Medium	HQ 3000	>90	2860	<2	31		W1*	
		E 31° Medium-wide	WW 3000	>80	3485	<3	T7		O1*	
		H 37° Wide	NN 4000	>80	3600	<3	T9		W5*	
LED nominal lumen										
									U1*	
									O5*	
									W4*	
									U4*	
									W0*	
									B0*	

34 W		COB LED		Lumen delivered up to 3265 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes			
X Not included	BG17 Visible trim	B 20° Narrow	HW 2700	>90	3635	<2	12		C0*	
	CG17 Trimless	D 24° Medium	HQ 3000	>90	3735	<2	31		W1*	
		E 31° Medium-wide	WW 3000	>80	4510	<3	T7		O1*	
		H 37° Wide	NN 4000	>80	4695	<3	T9		W5*	
LED nominal lumen										
									U1*	
									O5*	
									W4*	
									U4*	
									W0*	
									B0*	

33 W		Warm Dimming COB LED		Lumen delivered up to 1550 lm / Lumen maintenance: L70 B50=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes			
X Not included	BG17 Visible trim	B 20° Narrow	DT 1700-3000	>95	100-3100	<4	12		C0*	
	CG17 Trimless						31		W1*	
							T7		O1*	
							T9		W5*	
LED nominal lumen										
									U1*	
									O5*	
									W4*	
									U4*	
									W0*	
									B0*	

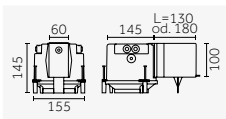
22 W		Phosphor LED Module		Lumen delivered up to 1270 lm / Lumen maintenance: L70 B0=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes			
X Not included	BG15 Visible trim	B 24° Medium	XW 2700	>95	2220	<2	12		C0*	
	CG15 Trimless	D 28° Medium-wide	XQ 3000	>95	2270	<2	31		W1*	
		E 34° Wide	XN 4000	>95	2310	<2	T7		O1*	
							T9		W5*	
LED nominal lumen										
									U1*	
									O5*	
									W4*	
									U4*	
									W0*	
									B0*	

34 W		Phosphor LED Module		Lumen delivered up to 1830 lm / Lumen maintenance: L70 B0=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes			
X Not included	BG17 Visible trim	B 24° Medium	XW 2700	>95	3185	<2	12		C0*	
	CG17 Trimless	D 28° Medium-wide	XQ 3000	>95	3265	<2	31		W1*	
		E 34° Wide	XN 4000	>95	3320	<2	T7		O1*	
							T9		W5*	
LED nominal lumen										
									U1*	
									O5*	
									W4*	
									U4*	
									W0*	
									B0*	

Accessories

Mounting accessories/ Accessori montaggio

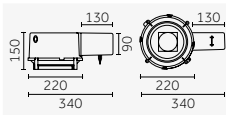
S



Description
Formwork/
Cassaforma

Code
0.40190.0000

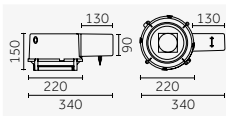
M



Description
Formwork/
Cassaforma

Code
0.40194.0000

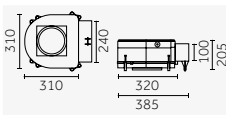
L



Description
Formwork/
Cassaforma

Code
0.40195.0000

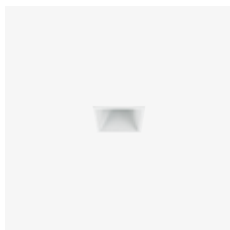
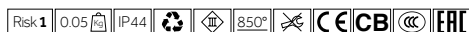
XL



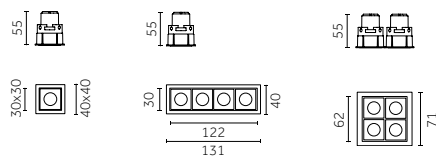
Description
Formwork/
Cassaforma

Code
0.40196.0000

XS | XS 4x | XS 4x Line



Visible trim/
Con flangia

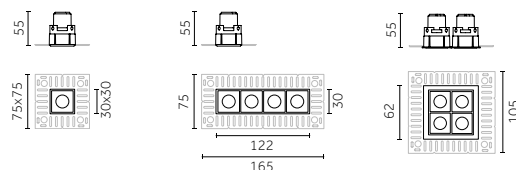


DG10

GG10

LG10

Trimless/
Senza flangia



FG10

HG10

MG10

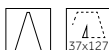


Code example:
X . **DG10** B . **HW** **12**

Drivers: p.139
Finishes: p.108
Photometric data:
www.reggiani.net

Notes:
* On request/sur richiesta

2,5 W Power LED		Lumen delivered up to 110lm / Lumen maintenance: L90 B10=50,000h							
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes		
X Not included	DG10	Visible trim	B 16° Narrow	HW 2700	>90	140	<3	12	CO*
	FG10	Trimless	E 25° Medium	HQ 3000	>90	145	<3	31	W1*
			H 34° Wide	WW 3000	>80	190	<3	T7	O1*
			NN 4000	>80	200	<3	T9	W5*	
LED nominal lumen									U1*
									O5*
									W4*
									U4*
									W0*
									B0*



Code example:
X . **GG10** B . **HW** **12**

Drivers: p.139
Finishes: p.108
Photometric data:
www.reggiani.net

Notes:
* On request/sur richiesta

4x2,5 W Power LED		Lumen delivered up to 4x110lm / Lumen maintenance: L90 B10=50,000h							
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes		
X Not included	GG10	Visible trim	B 16° Narrow	HW 2700	>90	4x140	<3	12	CO*
	HG10	Trimless	E 25° Medium	HQ 3000	>90	4x145	<3	31	W1*
			H 34° Wide	WW 3000	>80	4x190	<3	T7	O1*
			NN 4000	>80	4x200	<3	T9	W5*	
LED nominal lumen									U1*
									O5*
									W4*
									U4*
									W0*
									B0*



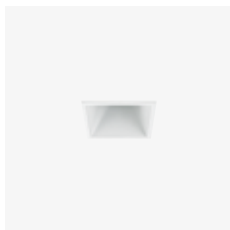
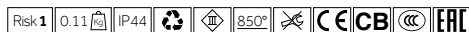
Code example:
X . **LG10** B . **HW** **12**

Drivers: p.139
Finishes: p.108
Photometric data:
www.reggiani.net

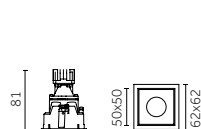
Notes:
* On request/sur richiesta

4x2,5 W Power LED		Lumen delivered up to 4x110lm / Lumen maintenance: L90 B10=50,000h							
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes		
X Not included	LG10	Visible trim	B 16° Narrow	HW 2700	>90	4x140	<3	12	CO*
	MG10	Trimless	E 25° Medium	HQ 3000	>90	4x145	<3	31	W1*
			H 34° Wide	WW 3000	>80	4x190	<3	T7	O1*
			NN 4000	>80	4x200	<3	T9	W5*	
LED nominal lumen									U1*
									O5*
									W4*
									U4*
									W0*
									B0*

S



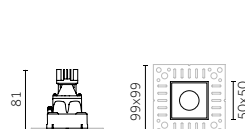
Visible trim/
Con flangia



DG11

FG11

Trimless/
Senza flangia



HG11



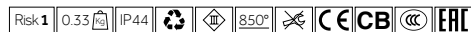
Code example:
X . **DG11** B . **HW** **12**

Drivers: p.140
Finishes: p.108
Photometric data:
www.reggiani.net

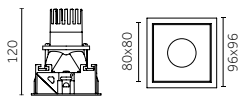
Notes:
* On request/sur richiesta

3,5 W Power LED		Lumen delivered up to 250lm / Lumen maintenance: L90 B10=50,000h							
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes		
X Not included	DG11	Visible trim	B 18° Narrow	HW 2700	>90	310	<3	12	CO*
	FG11	Trimless	E 28° Medium	HQ 3000	>90	315	<3	31	W1*
			H 35° Wide	WW 3000	>80	380	<3	T7	O1*
			NN 4000	>80	415	<3	T9	W5*	
LED nominal lumen									U1*
									O5*
									W4*
									U4*
									W0*
									B0*

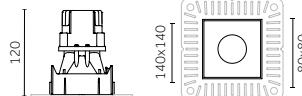
M



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:

X . DG12 . B . HW . 12

Drivers: p.141
Finishes: p.108
Photometric data:
www.reggiani.net

Notes:
* On request/su richiesta

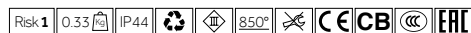
8,5 W PowerLED Lumen delivered up to 615 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<u>DG12</u> Visible trim	<u>B</u> 16° Narrow	<u>HW</u> 2700	>90	725	<3	<u>12</u> <u>C0*</u>
	<u>FG12</u> Trimless	<u>E</u> 25° Medium	<u>HQ</u> 3000	>90	730	<3	<u>31</u> <u>W1*</u>
		<u>H</u> 39° Wide	<u>WW</u> 3000	>80	844	<3	<u>T7</u> <u>O1*</u>
			<u>NN</u> 4000	>80	940	<3	<u>T9</u> <u>W5*</u>
LED nominal lumen							<u>U1*</u>
							<u>O5*</u>
							<u>W4*</u>
							<u>U4*</u>
							<u>W0*</u>
							<u>B0*</u>

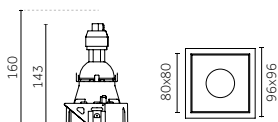
6,5 W Warm Dimming COBLED Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<u>DG12</u> Visible trim	<u>B</u> 20° Medium	<u>DT</u> 1800-2800	>95	10-550	<4	<u>12</u> <u>C0*</u>
	<u>FG12</u> Trimless		LED nominal lumen				<u>31</u> <u>W1*</u>
							<u>T7</u> <u>O1*</u>
							<u>T9</u> <u>W5*</u>
							<u>U1*</u>
							<u>O5*</u>
							<u>W4*</u>
							<u>U4*</u>
							<u>W0*</u>
							<u>B0*</u>

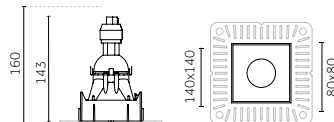
M | LED RETROFIT



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:

X . DG4Y . 1 . 00 . 12

Transformer: p.141
Finishes: p.108
www.reggiani.net

Notes:
* On request/su richiesta

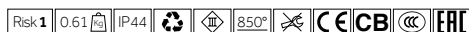
Max 17 W LED RETROFIT (Lamp not included)

Transformer	Version	LED LAMP	Watt	Finishes
X No driver needed	<u>DG4Y</u> Visible trim	<u>1</u> GU10 / GZ10	Max power: 17W	<u>00</u> <u>C0*</u>
	<u>FG4Y</u> Trimless			<u>31</u> <u>W1*</u>
				<u>T7</u> <u>O1*</u>
				<u>T9</u> <u>W5*</u>
				<u>U1*</u>
				<u>O5*</u>
				<u>W4*</u>
				<u>U4*</u>
				<u>W0*</u>
				<u>B0*</u>

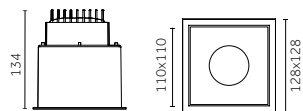
Max 17 W LED RETROFIT (Lamp not included)

Transformer	Version	LED LAMP	Watt	Finishes
X Not included	<u>DG4Y</u> Visible trim	<u>5</u> GU5.3 / GZ5.3	Max power: 17W	<u>00</u> <u>C0*</u>
	<u>FG4Y</u> Trimless			<u>31</u> <u>W1*</u>
				<u>T7</u> <u>O1*</u>
				<u>T9</u> <u>W5*</u>
				<u>U1*</u>
				<u>O5*</u>
				<u>W4*</u>
				<u>U4*</u>
				<u>W0*</u>
				<u>B0*</u>

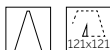
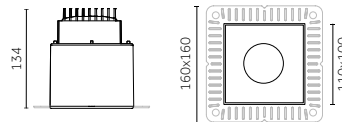
L



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:
X . **DG13** B . **HW** **12**

Drivers: p.142
Finishes: p.108
Photometric data:
www.reggiani.net

Notes:
* On request/surrichiesta

12 W COB LED		Lumen delivered up to 1020 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	DG13 Visible trim	B 20° Narrow	HW 2700	>90	1370	<2	12 C0*	
	FG13 Trimless	E 26° Medium	HQ 3000	>90	1420	<2	31 W1*	
		H 37° Wide	WW 3000	>80	1705	<3	T7 O1*	
			NN 4000	>80	1700	<3	T9 W5*	
LED nominal lumen							U1*	
							O5*	
							W4*	
							U4*	
							W0*	
							B0*	

17 W COB LED		Lumen delivered up to 1325 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	DG14 Visible trim	B 20° Narrow	HW 2700	>90	1870	<2	12 C0*	
	FG14 Trimless	E 26° Medium	HQ 3000	>90	1920	<2	31 W1*	
		H 37° Wide	WW 3000	>80	2320	<3	T7 O1*	
			NN 4000	>80	2400	<3	T9 W5*	
LED nominal lumen							U1*	
							O5*	
							W4*	
							U4*	
							W0*	
							B0*	

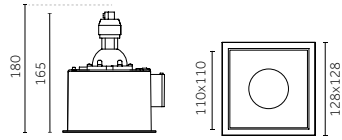
12 W Warm Dimming COB LED		Lumen delivered up to 590 lm / Lumen maintenance: L70 B50=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	DG14 Visible trim	B 20° Narrow	DT 1700-3000	>95	100-1000	<4	12 C0*	
	FG14 Trimless		LED nominal lumen				31 W1*	
							T7 O1*	
							T9 W5*	
							U1*	
							O5*	
							W4*	
							U4*	
							W0*	
							B0*	

16 W Phosphor LED Module		Lumen delivered up to 415 lm / Lumen maintenance: L70 B0=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	DG14 Visible trim	B 21° Narrow	XW 2700	>95	950	<2	12 C0*	
	FG14 Trimless	E 29° Medium - Wide	XQ 3000	>95	970	<2	31 W1*	
		H 35° Wide	XN 4000	>95	980	<2	T7 O1*	
LED nominal lumen							T9 W5*	
							U1*	
							O5*	
							W4*	
							U4*	
							W0*	
							B0*	

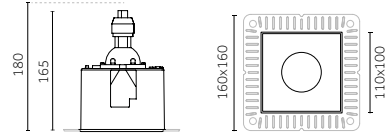
L | LED RETROFIT



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:

X . **DG4Z** 1 . 00 12

Transformer: p.143

Finishes: p.108

www.reggiani.net

Notes:

* On request/sur richiesta

Max 17 W LED RETROFIT (Lamp not included)

Transformer	Version	LED LAMP	Watt	Finishes
X No driver needed	DG4Z Visible trim	1 GU10 / GZ10	Max power: 17W	00
	FG4Z Trimless			

12	White
31	Black
T7	Yellow
T9	Red

C0*	White
W1*	White
01*	White
W5*	White
U1*	Yellow
05*	Yellow
W4*	Yellow
U4*	Orange
W0*	Black
B0*	Black

Max 17 W LED RETROFIT (Lamp not included)

Transformer	Version	LED LAMP	Watt	Finishes
X Not included	DG4Z Visible trim	5 GU5.3 / GZ5.3	Max power: 17W	00
	FG4Z Trimless			

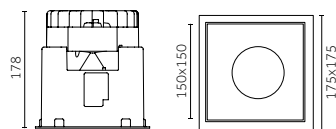
12	White
31	Black
T7	Yellow
T9	Red

C0*	White
W1*	White
01*	White
W5*	White
U1*	Yellow
05*	Yellow
W4*	Yellow
U4*	Orange
W0*	Black
B0*	Black

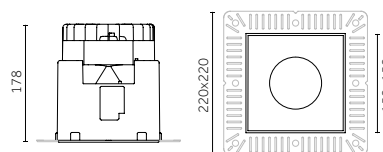
XL



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:
X . **DG16** B . **HW 12**

Drivers: p.144
Finishes: p.108
Photometric data:
www.reggiani.net

Notes:
* On request/surrichiesta

25 W COB LED		Lumen delivered up to 2545 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	DG16 Visible trim	B 19° Narrow	HW 2700	>90	2790	<2	12	C0*
	FG16 Trimless	D 23° Medium	HQ 3000	>90	2860	<2	31	W1*
		E 33° Medium-wide	WW 3000	>80	3485	<3	T7	O1*
		H 40° Wide	NN 4000	>80	3600	<3	T9	W5*
			LED nominal lumen					U1*
								O5*
								W4*
								U4*
								W0*
								B0*

34 W COB LED		Lumen delivered up to 3315 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	DG17 Visible trim	B 19° Narrow	HW 2700	>90	3635	<2	12	C0*
	FG17 Trimless	D 23° Medium	HQ 3000	>90	3735	<2	31	W1*
		E 33° Medium-wide	WW 3000	>80	4510	<3	T7	O1*
		H 40° Wide	NN 4000	>80	4695	<3	T9	W5*
			LED nominal lumen					U1*
								O5*
								W4*
								U4*
								W0*
								B0*

33 W Warm Dimming COB LED		Lumen delivered up to 1550 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	DG17 Visible trim	B 24° Medium	DT 1700-3000	>95	100-3100	<4	12	C0*
	FG17 Trimless		LED nominal lumen				31	W1*
							T7	O1*
							T9	W5*
								U1*
								O5*
								W4*
								U4*
								W0*
								B0*

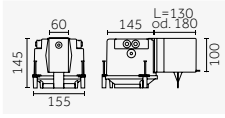
22 W Phosphor LED Module		Lumen delivered up to 1270 lm / Lumen maintenance: L70 B0=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	DG15 Visible trim	B 24° Medium	XW 2700	>95	2220	<2	12	C0*
	FG15 Trimless	D 28° Medium-wide	XQ 3000	>95	2270	<2	31	W1*
		E 34° Wide	XN 4000	>95	2310	<2	T7	O1*
			LED nominal lumen				T9	W5*
								U1*
								O5*
								W4*
								U4*
								W0*
								B0*

34 W Phosphor LED Module		Lumen delivered up to 1830 lm / Lumen maintenance: L70 B0=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	DG17 Visible trim	B 24° Medium	XW 2700	>95	3185	<2	12	C0*
	FG17 Trimless	D 28° Medium-wide	XQ 3000	>95	3265	<2	31	W1*
		E 34° Wide	XN 4000	>95	3320	<2	T7	O1*
			LED nominal lumen				T9	W5*
								U1*
								O5*
								W4*
								U4*
								W0*
								B0*

Accessories

Mounting accessories/ Accessori montaggio

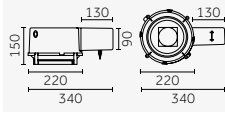
S



Description
Formwork/
Cassaforma

Code
0.40190.0000

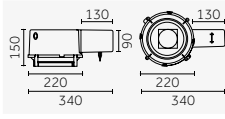
M



Description
Formwork/
Cassaforma

Code
0.40194.0000

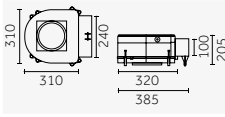
L



Description
Formwork/
Cassaforma

Code
0.40195.0000

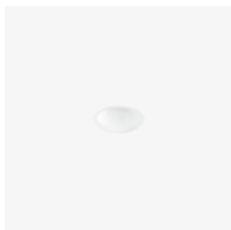
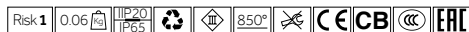
XL



Description
Formwork/
Cassaforma

Code
0.40196.0000

XS | With dome IP65/Con cupola IP65



Visible trim/
Con flangia



Trimless/
Senza flangia



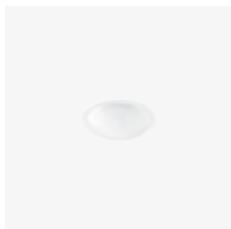
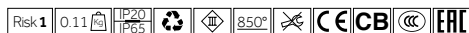
Code example:
X . GG20 H . HW 12

Accessories: p.133
Drivers: p.139
Finishes: p.108
Photometric data:
www.reggiani.net

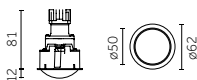
2,5 W		Power LED		Lumen delivered up to 85 lm / Lumen maintenance: L90 B10=50,000h					
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes		
X Not included	GG20 Visible trim	H 35° Wide	HW 2700	>90	140	<3	12	<input type="checkbox"/>	
	HG20 Trimless		HQ 3000	>90	145	<3	31	<input type="checkbox"/>	
			WW 3000	>80	190	<3			
			NN 4000	>80	200	<3			

LED nominal lumen

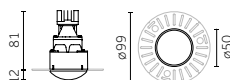
S | With dome IP65/Con cupola



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:
X . GG21 H . HW 12

Accessories: p.133
Drivers: p.140
Finishes: p.108
Photometric data:
www.reggiani.net

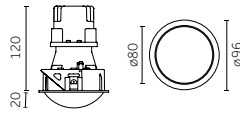
3,5 W		Power LED		Lumen delivered up to 170 lm / Lumen maintenance: L90 B10=50,000h					
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes		
X Not included	GG21 Visible trim	H 42° Wide	HW 2700	>90	310	<3	12	<input type="checkbox"/>	
	HG21 Trimless		HQ 3000	>90	315	<3	31	<input type="checkbox"/>	
			WW 3000	>80	380	<3			
			NN 4000	>80	415	<3			

LED nominal lumen

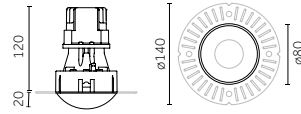
M | With dome IP65/Con cupola IP 65



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:

X . **GG22** H . **HW** **12**

Drivers: p.141
Finishes: p.108
Photometric data:
www.reggiani.net

8,5 W PowerLED

Lumen delivered up to 340 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	GG22 Visible trim	H 47° Wide	HW 2700	>90	725	<3	12
	HG22 Trimless		HQ 3000	>90	730	<3	31
			WW 3000	>80	844	<3	
			NN 4000	>80	940	<3	

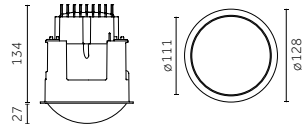
LED nominal lumen



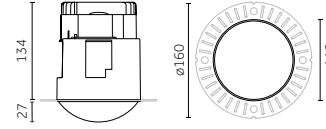
L | With dome/Con cupola IP 65



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:
X . GG23 H . HW 12

Drivers: p.142
Finishes: p.108
Photometric data:
www.reggiani.net

12 W COB LED		Lumen delivered up to 980lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	GG23 Visible trim	H 41° Wide	HW 2700	>90	1370	<2	12	
	HG23 Trimless		HQ 3000	>90	1420	<2	31	
			WW 3000	>80	1705	<3		
			NN 4000	>80	1700	<3		
LED nominal lumen								

17 W COB LED		Lumen delivered up to 1290lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	GG24 Visible trim	H 41° Wide	HW 2700	>90	1870	<2	12	
	HG24 Trimless		HQ 3000	>90	1920	<2	31	
			WW 3000	>80	2320	<3		
			NN 4000	>80	2400	<3		
LED nominal lumen								

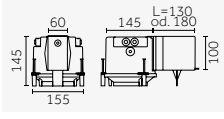
12 W Warm Dimming COB LED		Lumen delivered up to 540lm / Lumen maintenance: L70 B50=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	GG24 Visible trim	H 41° Wide	DT 1700-3000	>95	100-1000	<4	12	
	HG24 Trimless						31	
LED nominal lumen								

16 W Phosphor LED Module		Lumen delivered up to 530lm / Lumen maintenance: L70 B0=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	GG24 Visible trim	H 41° Wide	XW 2700	>95	950	<2	12	
	HG24 Trimless		XQ 3000	>95	970	<2	31	
			XN 4000	>95	980	<2		
LED nominal lumen								

Accessories

Mounting accessories/ Accessori montaggio

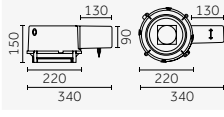
S



Description
Formwork/
Cassaforma

Code
0.40190.0000

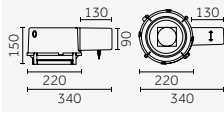
M



Description
Formwork/
Cassaforma

Code
0.40194.0000

L



Description
Formwork/
Cassaforma

Code
0.40195.0000

XS | With cylinder/Con cilindro

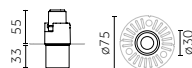
Risk 1 0.07 IP44 IP44 Recycle 850° CE CB EAC



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:
X . **BG20** H . **HW** **12**

Accessories: p.137
Drivers: p.139
Finishes: p.108
Photometric data:
www.reggiani.net

2,5W Power LED		Lumen delivered up to 60lm / Lumen maintenance: L90 B10=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	BG20 Visible trim	H 20° Wide	HW 2700	>90	140	<3	12	
	CG20 Trimless		HQ 3000	>90	145	<3	31	
			WW 3000	>80	190	<3		
			NN 4000	>80	200	<3		

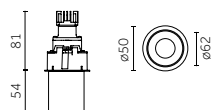
LED nominal lumen

S | With cylinder/Con cilindro

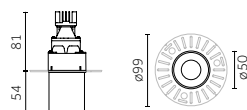
Risk 1 0.13 IP44 IP44 Recycle 850° CE CB EAC



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:
X . **BG21** H . **HW** **12**

Accessories: p.137
Drivers: p.140
Finishes: p.108
Photometric data:
www.reggiani.net

3,5W Power LED		Lumen delivered up to 105lm / Lumen maintenance: L90 B10=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	BG21 Visible trim	H 17° Wide	HW 2700	>90	310	<3	12	
	CG21 Trimless		HQ 3000	>90	315	<3	31	
			WW 3000	>80	380	<3		
			NN 4000	>80	415	<3		

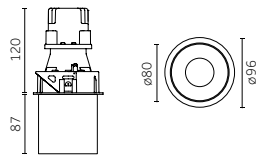
LED nominal lumen

M | With cylinder/Con cilindro

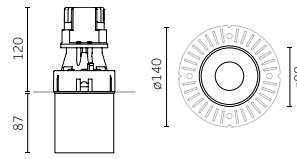
Risk 1 0.36 IP44 850° CE CB ENEC



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:

X . **BG22** H . **HW** **12**

Drivers: p.141
Finishes: p.108
Photometric data:
www.reggiani.net

8,5 W PowerLED

Lumen delivered up to 305 lm / Lumen maintenance: L90 B10=50,000h

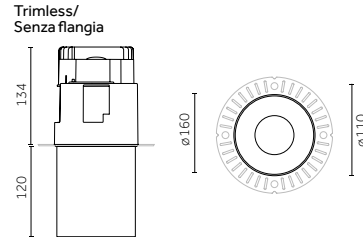
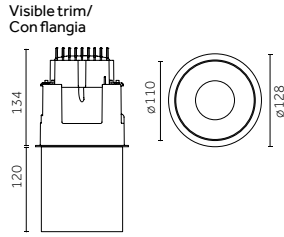
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	BG22 Visible trim	H 24° Wide	HW 2700	>90	725	<3	12
	CG22 Trimless		HQ 3000	>90	730	<3	31
			WW 3000	>80	844	<3	
			NN 4000	>80	940	<3	

LED nominal lumen



L | With cylinder/Con cilindro

Risk 1 0.73 IP44 Recycle 850° CE CB EAC



Code example:
X . **BG23** H . **HW** **12**

Drivers: p.142
Finishes: p.108
Photometric data:
www.reggiani.net

12 W COB LED		Lumen delivered up to 980 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	BG23 Visible trim	H 26° Wide	HW 2700	>90	1370	<2	12	
	CG23 Trimless		HQ 3000	>90	1420	<2	31	
			WW 3000	>80	1700	<3		
			NN 4000	>80	1775	<3		

LED nominal lumen

17 W COB LED		Lumen delivered up to 1265 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	BG24 Visible trim	H 26° Wide	HW 2700	>90	1870	<2	12	
	CG24 Trimless		HQ 3000	>90	1920	<2	31	
			WW 3000	>80	2320	<3		
			NN 4000	>80	2400	<3		

LED nominal lumen

12 W Warm Dimming COB LED		Lumen delivered up to 550 lm / Lumen maintenance: L70 B50=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	BG24 Visible trim	H 26° Wide	DT 1700-3000	>95	100-1000	<4	12	
	CG24 Trimless						31	

LED nominal lumen

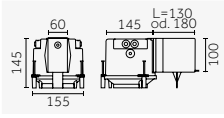
16 W Phosphor LED Module		Lumen delivered up to 510 lm / Lumen maintenance: L70 B0=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	BG24 Visible trim	H 26° Wide	XW 2700	>95	950	<2	12	
	CG24 Trimless		XQ 3000	>95	970	<2	31	
			XN 4000	>95	980	<2		

LED nominal lumen

Accessories

Mounting accessories/ Accessori montaggio

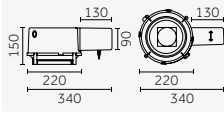
S



Description
Formwork/
Cassaforma

Code
0.40190.0000

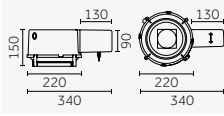
M



Description
Formwork/
Cassaforma

Code
0.40194.0000

L



Description
Formwork/
Cassaforma









Code
0.40195.0000

Electrical Devices







XS | Electrical Devices

Driver/
Alimentazioni

2,5 W Power LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30420.0000	20		56 mm	198-264Vac 170-280Vdc / 0,50/60Hz	700	Min: 1 - Max: 5	20 m	1.5 mm ²
On/Off	0.30041.0000	40		57 mm	100-240Vac / 50/60Hz	700	Min: 1 - Max: 18	20 m	1.5 mm ²
Phase-cut	T.30420.0000	12		45 mm	230-240Vac / 50/60Hz	700	Min: 1 - Max: 5	20 m	1.5 mm ²
Phase-cut	T.30421.0000	32		57 mm	198-264Vac 176-264Vdc / 0,50/60Hz	700	Min: 1 - Max: 13	20 m	1.5 mm ²
Dimm 1-10V	V.30420.0000	20		56 mm	99-264Vac 170-280Vdc / 0,50/60Hz	700	Min: 1 - Max: 5	20 m	1.5 mm ²
Dimm 1-10V	V.30421.0000	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	700	Min: 1 - Max: 17	20 m	1.5 mm ²
DALI	D.30420.0000	20		56 mm	99-264Vac 176-264Vdc / 0,50/60Hz	700	Min: 1 - Max: 5	20 m	1.5 mm ²
DALI	D.30421.0000	50		82 mm	120-277Vac 120-250Vdc / 0,50/60Hz	700	Min: 1 - Max: 17	20 m	1.5 mm ²

Other devices/
Altri dispositivi

Type	Code	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max.distance	Cable section
 Wireless bluetooth control device/ Dispositivo di controllo wireless bluetooth	0.26101.0000		45 mm	220-240V, 50-60Hz 0,6A for DALI drivers	Max: 1	-	1.5 mm ²
 1h maintained light emergency pack/ Gruppo emergenza di tipo sempre acceso 1h*	0.35070.0000		58 mm	220-240V / 50/60 Hz	Min: 4	20 m	1.5 mm ²
 3h maintained light emergency pack/ Gruppo emergenza di tipo sempre acceso 3h*	0.35070.3H00		58 mm	220-240V / 50/60 Hz	Min: 4	20 m	1.5 mm ²

*Emergency pack for LED luminaires including Ni/Cd battery with 1h/3h back-up

*Gruppo di emergenza per apparecchi LED con batterie Ni/Cd autonomia 1h/3h.

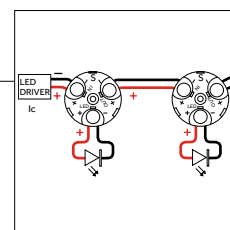
For Mood range products in XS sizes, the emergency pack will not pass through the product's cut-out so this accessory needs to be positioned remotely, no more than 5 m away from the product/
Per i prodotti della gamma Mood nelle dimensioni XS, il gruppo di emergenza non può passare dal foro di incasso del prodotto; l'accessorio deve quindi essere posizionato in posizione remota ad una distanza di max 5m dal prodotto.

For Mood range products in XS size, the emergency pack must be connected in series to at least four products/
Per i prodotti della gamma Mood nelle dimensioni XS il gruppo di emergenza deve essere collegato ad almeno quattro prodotti in serie.

Per i prodotti della gamma Mood nelle dimensioni XS il gruppo di emergenza deve essere collegato ad almeno quattro prodotti in serie.

Installation and connection accessories/
Accessori di installazione e collegamento









Type	Code	Tech. specifications
 Description for series connection/ Accessorio per collegamento in serie	0.26070.0000	Max 60V/dc






S | Electrical Devices

Driver/
Alimentazioni

3,5W Power LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30422.0000	20		57 mm	220-240Vac 176-264Vdc / 0.50/60Hz	1050	Min: 1 - Max: 5	20 m	1.5 mm ²
On/Off	0.30423.0000	40		52 mm	100-240 / 50/60Hz	1050	Min: 1 - Max: 10	20 m	1.5 mm ²
Phase-cut	T.30422.0000	13		57 mm	220-240Vac / 50/60Hz	1050	Min: 3 - Max: 3	20 m	1.5 mm ²
Phase-cut	T.30423.0000	36		57 mm	220-240Vac / 50/60Hz	1050	Min: 6 - Max: 10	20 m	1.5 mm ²
Dimm 1-10V	V.30422.0000	20		82 mm	180-240Vac 150-275Vdc / 0.50/60Hz	1050	Min: 1 - Max: 6	20 m	1.5 mm ²
Dimm 1-10V	V.30423.0000	40		45 mm	99-264Vac 170-280Vdc / 0.50/60Hz	1050	Min: 1 - Max: 10	20 m	1.5 mm ²
DALI	D.30422.0000	21		82 mm	220-230Vac / 0.50/60Hz	1050	Min: 3 - Max: 6	20 m	1.5 mm ²
DALI	D.30423.0000	50		56 mm	120-277Vac 120-250Vdc / 0.50/60Hz	1050	Min: 1 - Max: 15	20 m	1.5 mm ²

Other devices/
Altri dispositivi

Type	Code	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max.distance	Cable section
Wireless bluetooth control device/ Dispositivo di controllo wireless bluetooth	0.26101.0000		45 mm	220-240V, 50-60Hz 0,6A for DALI drivers	Max: 1	-	1.5 mm ²
1h maintained light emergency pack/ Gruppo emergenza di tipo sempre acceso 1h*	0.35070.0000		58 mm	220-240V / 50/60 Hz	Min: 4	20 m	1.5 mm ²
3h maintained light emergency pack/ Gruppo emergenza di tipo sempre acceso 3h*	0.35070.3H00		58 mm	220-240V / 50/60 Hz	Min: 4	20 m	1.5 mm ²

*Emergency pack for LED luminaires including Ni/Cd battery with 1h/3h back-up

*Gruppo di emergenza per apparecchi LED con batterie Ni/Cd autonomia 1h/3h.

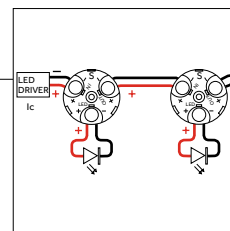
For Mood range products in S sizes, the emergency pack will not pass through the product's cut-out so this accessory needs to be positioned remotely, no more than 5 m away from the product/
Per i prodotti della gamma Mood nelle dimensioni S, il gruppo di emergenza non può passare dal foro di incasso del prodotto; l'accessorio deve quindi essere posizionato in posizione remota ad una distanza di max 5m dal prodotto.

For Mood range products in S size, the emergency pack must be connected in series to at least four products/
Per i prodotti della gamma Mood nelle dimensioni S il gruppo di emergenza deve essere collegato ad almeno quattro prodotti in serie.

Per i prodotti della gamma Mood nelle dimensioni S il gruppo di emergenza deve essere collegato ad almeno quattro prodotti in serie.

Installation and connection accessories/
Accessori di installazione e collegamento









Type	Code	Tech. specifications
Description for series connection/ Accessorio per collegamento in serie	0.26070.0000	Max 60V/dc





M | Electrical Devices

Driver/ Alimentazioni







8,5 W Power LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30420.0000	20		56 mm	198-264Vac 170-280Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm ²
On/Off	0.30041.0000	40		57 mm	100-240Vac / 50/60Hz	700	Min: 1 - Max: 4	20 m	1.5 mm ²
Phase-cut	T.30420.0000	12		45 mm	230-240Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm ²
Phase-cut	T.30421.0000	32		57 mm	198-264Vac 176-264Vdc / 0,50/60Hz	700	Min: 1 - Max: 3	20 m	1.5 mm ²
Dimm 1-10V	V.30420.0000	20		56 mm	99-264Vac 170-280Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30421.0000	40		79 mm	99-264Vac 170-280Vdc / 0,50/60Hz	700	Min: 1 - Max: 4	20 m	1.5 mm ²
DALI	D.30420.0000	20		56 mm	99-264Vac 176-264Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm ²
DALI	D.30421.0000	50		82 mm	120-277Vac 120-250Vdc / 0,50/60Hz	700	Min: 1 - Max: 4	20 m	1.5 mm ²

6,5 W Warm Dimming COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
Dimm 1-10V	V.30349.0000	14		45 mm	198-264Vac / 0,50/60Hz	700	Max: 1	20 m	1.5 mm ²
DALI	D.30349.0000	14		45 mm	198-264Vac / 0,50/60Hz	700	Max: 1	20 m	1.5 mm ²

Other devices/ Altri dispositivi

Type	Code	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max.distance	Cable section
 Wireless bluetooth control device/ Dispositivo di controllo wireless bluetooth	0.26101.0000		45 mm	220-240V, 50-60Hz 0,6A for DALI drivers	Max: 1	-	1.5 mm ²
 1h maintained light emergency pack/ Gruppo emergenza di tipo sempre acceso 1h*	0.35070.0000		58 mm	220-240V / 50/60 Hz	Min: 4	20 m	1.5 mm ²
 3h maintained light emergency pack/ Gruppo emergenza di tipo sempre acceso 3h*	0.35070.3H00		58 mm	220-240V / 50/60 Hz	Min: 4	20 m	1.5 mm ²

*Emergency pack for LED luminaires including Ni/Cd battery with 1h/3h back-up


*Gruppo di emergenza per apparecchi LED con batterie Ni/Cd autonomia 1h/3h.

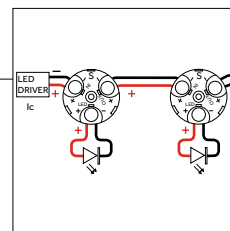
For Mood range products in M sizes, the emergency pack will not pass through the product's cut-out so this accessory needs to be positioned remotely, no more than 5 m away from the product/ Per i prodotti della gamma Mood nelle dimensioni M, il gruppo di emergenza non può passare dal foro di incasso del prodotto trimless; l'accessorio deve quindi essere posizionato in posizione remota ad una distanza di max 5m dal prodotto.

For Mood range products in M size, the emergency pack must be connected in series to at least four products/

Per i prodotti della gamma Mood nelle dimensioni M il gruppo di emergenza deve essere collegato ad almeno quattro prodotti in serie.


Installation and connection accessories/ Accessori di installazione e collegamento

Type	Code	Tech. specifications
 Description for series connection/ Accessorio per collegamento in serie	0.26070.0000	Max 60V/dc



Transformer/ Trasformatore





17 W LED LAMP

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.09197.0000	20-70W		49 mm	220/240 V / 50/60Hz	12V	-	10 m	1.5 mm ²





L | Electrical Devices

Driver/ Alimentazioni




12 W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30412.0000	20		56 mm	198-264Vac 170-280Vdc / 0,50/60Hz	350	Max: 1	20 m	1.5 mm ²
Phase-cut	T.30412.0000	20		52 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30040.0000	33		45 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm ²
DALI	D.30040.0000	33		45 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm ²





17 W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30400.0000	20		56 mm	198-264Vac 170-280Vdc / 0,50/60Hz	500	Max: 1	20 m	1.5 mm ²
Phase-cut	T.30400.0000	22		52 mm	220-240Vac / 50/60Hz	500	Max: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30400.0000	20		45 mm	99-264Vac 170-280Vdc / 0,50/60Hz	500	Max: 1	20 m	1.5 mm ²
DALI	D.30400.0000	20		56 mm	99-264Vac 176-264Vdc / 0,50/60Hz	500	Max: 1	20 m	1.5 mm ²







12 W Warm Dimming COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
Dimm 1-10V	V.30040.0000	33		45 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm ²
Phase-cut	T.30424.0000	18		45 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm ²
DALI	D.30040.0000	33		45 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm ²

16 W Phosphor LED Module

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30420.0000	20		56 mm	198-264Vac 170-280Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm ²
Phase-cut	T.30421.0000	32		57 mm	198-264Vac 176-264Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30420.0000	20		56 mm	99-264Vac 170-280Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm ²
DALI	D.30420.0000	20		56 mm	99-264Vac 170-280Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm ²

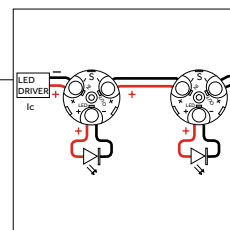
Other devices/ Altri dispositivi

Type	Code	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max.distance	Cable section
 Wireless bluetooth control device/ Dispositivo di controllo wireless bluetooth	0.26101.0000		45 mm	220-240V, 50-60Hz 0,6A for DALI drivers	Max: 1	-	1.5 mm ²
 1h maintained light emergency pack/ Gruppo emergenza di tipo sempre acceso 1h*	0.35081.0000		106 mm	220-240V / 50/60 Hz	Max: 1	20 m	1.5 mm ²
 3h maintained light emergency pack/ Gruppo emergenza di tipo sempre acceso 3h*	0.35081.UK00		106 mm	220-240V / 50/60 Hz	Max: 1	20 m	1.5 mm ²

*For LED fixtures (8,5-17W), Ni/Cd battery/Per apparecchi LED (8,5-17W), batterie Ni/Cd

Installation and connection accessories/ Accessori di installazione e collegamento


Type	Code	Tech. specifications
 Accessory for series connection/ Accessorio per collegamento in serie	0.26070.0000	Max 60V/dc



L | Electrical Devices





Transformer/
Trasformatore

17 W LED LAMP




Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max. distance	Cable section
On/Off	0.09197.0000	20-70W		49 mm	220/240 V / 50/60Hz	12V	-	10 m	1.5 mm ²

XL | Electrical Devices



25 W COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30041.0000	40		57 mm	100-240Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm ²
Phase-cut	T.30041.0000	36		57 mm	220-240Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30041.0000	33		45 mm	220-240Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm ²
DALI	D.30041.0000	32		70 mm	99-264Vac 176-264Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm ²





34 W COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30408.0000	38		52 mm	198-264Vac 176-264Vdc / 50/60Hz	950	Max: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30408.0000	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	950	Max: 1	20 m	1.5 mm ²
DALI	D.30408.0000	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	950	Max: 1	20 m	1.5 mm ²





33 W Warm Dimming COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
Dimm 1-10V	V.30425.0000	45		60 mm	220-240Vac / 50/60Hz	900	Max: 1	20 m	1.5 mm ²
DALI	D.30425.0000	45		60 mm	220-240Vac / 50/60Hz	900	Max: 1	20 m	1.5 mm ²

22 W Phosphor LED Module




Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30041.0000	40		57 mm	100-240Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm ²
Phase-cut	T.30041.0000	36		57 mm	220-240Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30041.0000	33		45 mm	220-240Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm ²
DALI	D.30041.0000	32		70 mm	99-264Vac 176-264Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm ²

34 W Phosphor LED Module

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30423.0000	40		57 mm	100-240Vac / 50/60Hz	1050	Max: 1	20 m	1.5 mm ²
Phase-cut	T.30409.0000	40		68 mm	220-240Vac / 50/60Hz	1050	Max: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30409.0000	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	1050	Max: 1	20 m	1.5 mm ²
DALI	D.30409.0000	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	1050	Max: 1	20 m	1.5 mm ²

XL | Electrical Devices

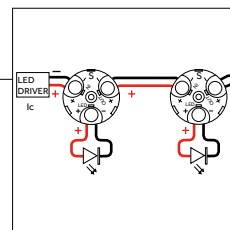
Other devices/ Altri dispositivi

Type	Code	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max. distance	Cable section
•)) Wireless bluetooth control device/ Dispositivo di controllo wireless bluetooth	0.26101.0000		45 mm	220-240V, 50-60Hz 0,6A for DALI drivers	Max: 1	-	1.5 mm ²
⊕ 1h maintained light emergency pack/ Gruppo emergenza di tipo sempre acceso 1h*	0.35081.0000		105 mm	220-240V / 50/60 Hz	Max: 1	20 m	1.5 mm ²
⊕ 3h maintained light emergency pack/ Gruppo emergenza di tipo sempre acceso 3h*	0.35081.UK00		105 mm	220-240V / 50/60 Hz	Max: 1	20 m	1.5 mm ²

*For LED fixtures (13-30W), Ni/Cd battery/Per apparecchi LED (13-30W), batterie Ni/Cd

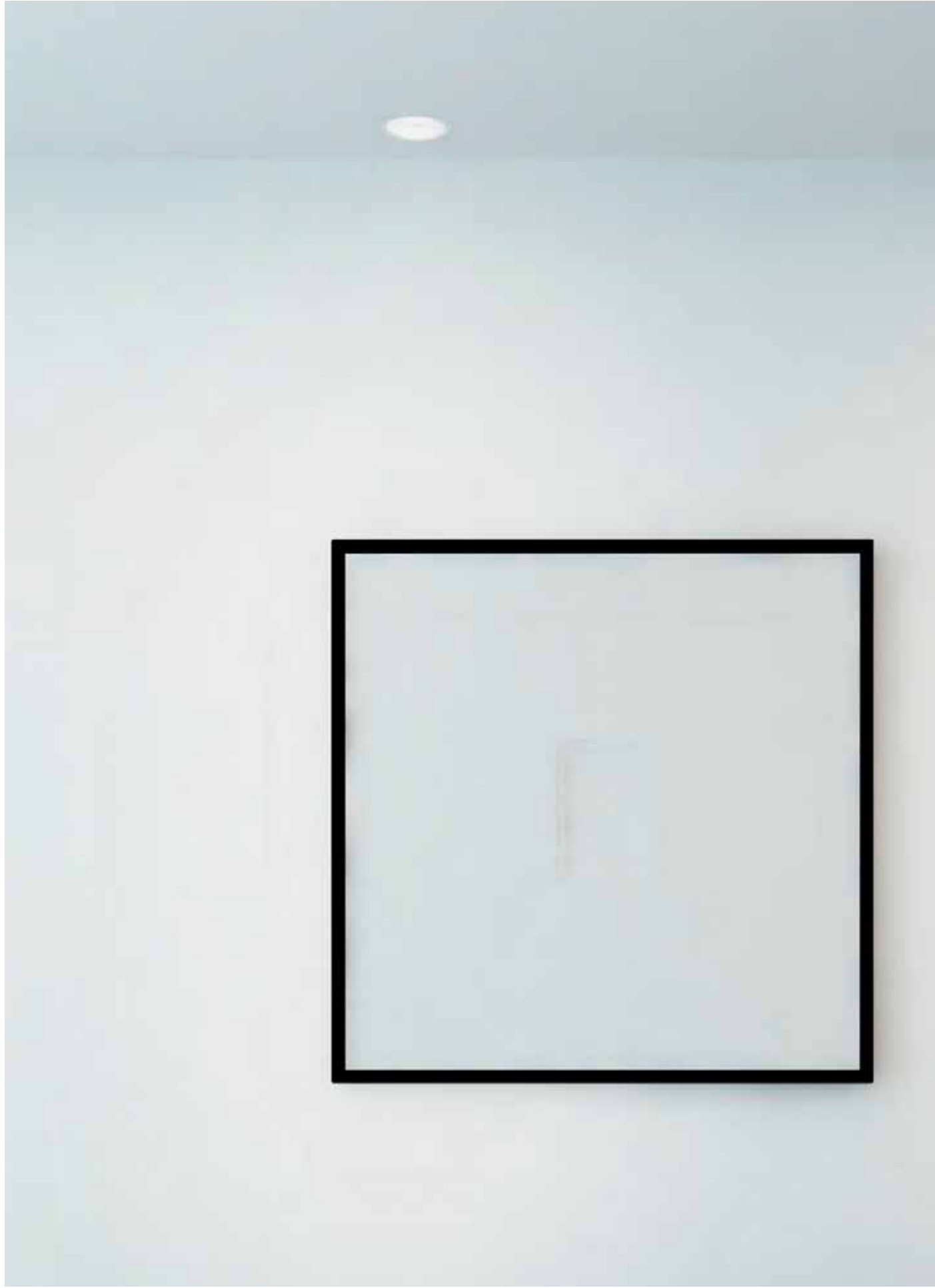
Installation and connection accessories/ Accessori di installazione e collegamento

Type	Code	Tech. specifications
⊕ Accessory for series connection/ Accessorio per collegamento in serie	0.26070.0000	Max 60V/dc





Mood Wall Washer





Mood Wall Washer

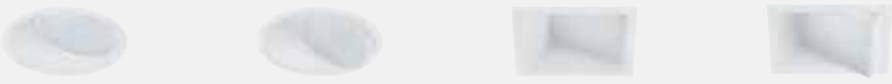
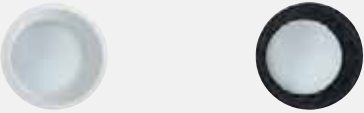

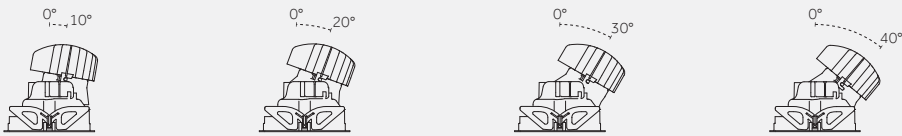
EN The ultimate solution in wall wash lighting available in round and square shapes. Available in four sizes (from 50 mm to 150 mm), these recessed luminaires are suitable for mounting with both flush and drop plates.





















IT La soluzione ottimale per l'illuminazione wall washer declinata in forma tonda e quadrata. Disponibili in quattro diverse dimensioni, da 50 mm a 150 mm, questi apparecchi da incasso si prestano per il montaggio con piattello a filo o esposto.

Overview

Application:	Recessed
Light source:	COB LED, POWER LED, Warm Dimming COB LED Phosphor LED Module
Watt:	3,5 W - 34 W
Kelvin:	2700 K, 3000 K, 4000 K
Lumen:	310 lm - 4695 lm
CRI:	>80, >90, >95
SDCM:	<2, <3, <4
IP:	44
Control options:	On/Off, Phase-cut, Dimm 1-10V, DALI
Technologies:	Warm Dimming, Bluetooth



Versions/ Versioni	 <p>Mood Wall Washer Round Flush/A Filo Mood Wall Washer Round Drop/Esposto Mood Wall Washer Square Flush/A Filo Mood Wall Washer Square Drop/Esposto</p>
Finishes/ Finiture	 <p>12 Embossed matt white/ Bianco opaco goffrato 31 Embossed matt black/ Nero opaco goffrato</p> <p>Special finishes/Finiture speciali</p> <ul style="list-style-type: none"> C0 Royal matt white/Bianco opaco Royal W1 White super glossy/Bianco super lucido O1 Chrome plated/Cromo W5 Galvanized shiny nickel/Nickel lucido galvanizzato U1 Glossy gold/Oro lucido O5 Gold plated/Cromo oro W4 Galvanized shiny copper/Rame lucido galvanizzato U4 Shiny copper/Rame lucido W0 Super glossy black/Nero super lucido B0 Royal matt black/Nero opaco Royal
Beams/ Fasci	 <p>Wall Washer</p>
Adjustability/ Orientabilità	 <p>1 step: 10° 2 step: 20° 3 step: 30° 4 step: 40° For version XL/ Per versioni XL</p>

Sizes and tech. specifications/ Misure e info tecniche				
	S	M	L	XL
Mood Wall Washer Round Flush/A filo	 Visible trim Ø62mm Trimless Ø50mm p.162	 Visible trim Ø96mm Trimless Ø80mm p.164	 Visible trim Ø128mm Trimless Ø110mm p.166	 Visible trim Ø175mm Trimless Ø150mm p.169
Mood Wall Washer Round Drop/Esposto	 Visible trim Ø62mm Trimless Ø50mm p.162	 Visible trim Ø96mm Trimless Ø80mm p.164	 Visible trim Ø128mm Trimless Ø110mm p.167	 Visible trim Ø175mm Trimless Ø150mm p.170
Mood Wall Washer Square Flush/A filo	 Visible trim 62x62mm Trimless 50x50mm p.172	 Visible trim 96x96mm Trimless 80x80mm p.174	 Visible trim 128x128mm Trimless 110x110mm p.176	 Visible trim 175x175mm Trimless 150x150mm p.179
Mood Wall Washer Square Drop/Esposto	 Visible trim 62x62mm Trimless 50x50mm p.172	 Visible trim 96x96mm Trimless 80x80mm p.174	 Visible trim 128x128mm Trimless 110x110mm p.177	 Visible trim 175x175mm Trimless 150x150mm p.180
Max recess depth/ Ingombro interno massimo	 70 Ø58 58x58	 119 Ø92 92x92	 132 Ø121 121x121	 166 Ø164 164x164
Beam width/ Apertura cono di luce	Wall Washer	Wall Washer	Wall Washer	Wall Washer
Light source/ Sorgente luminosa	POWERLED 3,5 W 310 lm - 415 lm L90 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90	POWERLED 8,5 W 725 lm - 940 lm L90 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90 Warm Dimming COB LED 6,5 W 10 lm - 550 lm L70 B50=50,000h 1800 K-2800 K SDCM <4 CRI >95	COB LED 12 W, 17 W 1370 lm - 2400 lm L80 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <2, <3 CRI >80, CRI >90 Warm Dimming COB LED 12 W 100 lm-1000 lm L70 B50=50,000h L70 B50=50,000h 1700 K-3000 K SDCM <4 CRI >95 Phosphor LED Module 16 W 950 lm - 980 lm L70 B0=50,000h 2700 K, 3000 K, 4000 K SDCM <2 CRI >95	COB LED 25 W, 34 W 2790 lm - 4695 lm L80 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <2, <3 CRI >80, CRI >90 Warm Dimming COB LED 33 W 100 lm - 3100 lm L70 B50=50,000h L70 B50=50,000h 1700 K-3000 K SDCM <4 CRI >95 Phosphor LED Module 22 W, 34 W 2220 lm - 3320 lm L70 B0=50,000h 2700 K, 3000 K, 4000 K SDCM <2 CRI >95

**Accessories/
Accessori**
**Plate with round elliptical lens/
Piatello con lente ellittica**

**Flush Round Plate/
Piatello tondo a filo**
 12
 31

**Drop Round Plate/
Piatello tondo drop**
 12
 31

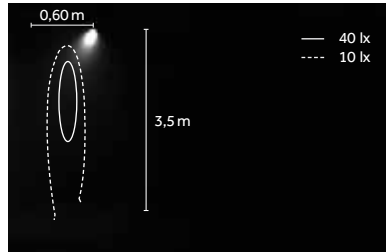
**Flush Square Plate/
Piatello quadrato a filo**
 12
 31

**Drop Square Plate/
Piatello quadrato drop**
 12
 31

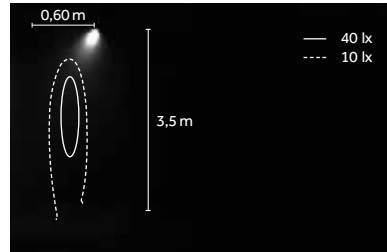
**Mounting accessories/
Accessori montaggio**

**Formwork/
Cassaforma**

Mood Wall Washer (S)

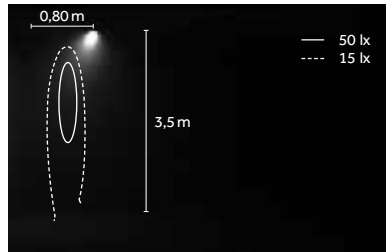


Drop / LED: 3.5 W/3000 K (HQ)

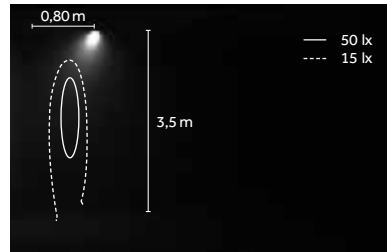


Flush / LED: 3.5 W/3000 K (HQ)

Mood Wall Washer (M)

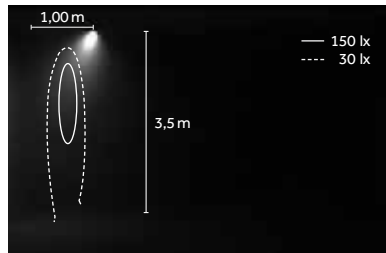


Drop / LED: 8.5 W/3000 K (HQ)

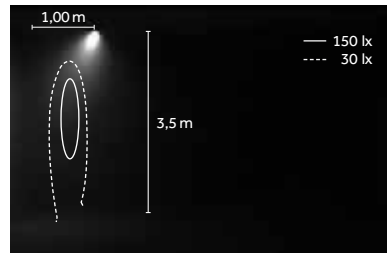


Flush / LED: 8.5 W/3000 K (HQ)

Mood Wall Washer (L)

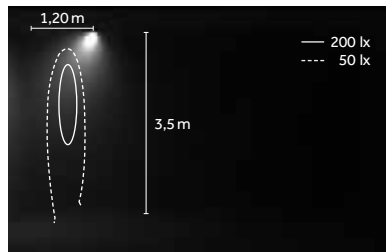
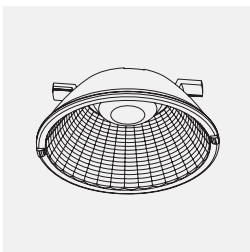


Drop / LED: 17 W/3000 K (HQ)

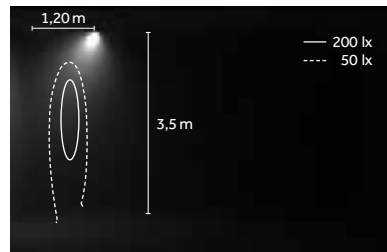


Flush / LED: 17 W/3000 K (HQ)

Mood Wall Washer (XL)



Drop / LED: 34 W/3000 K (HQ)



Flush / LED: 34 W/3000 K (HQ)

LED

COB

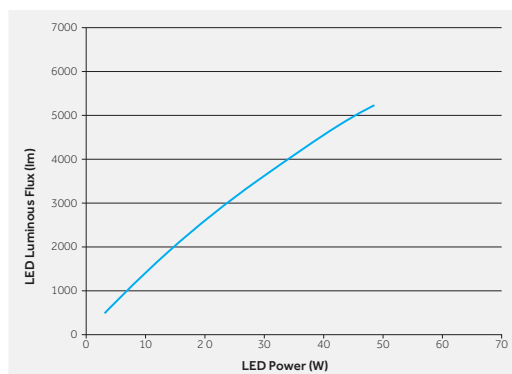
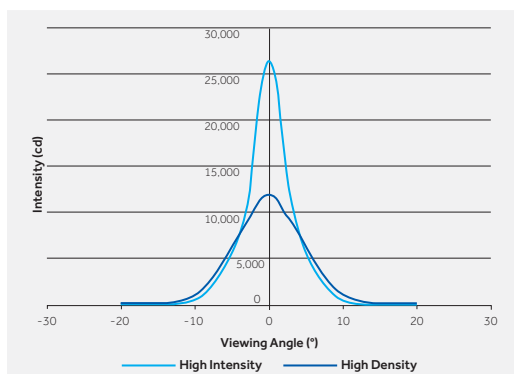


2700 K, 3000 K, 4000 K
SDCM <2, <3
CRI >80, CRI > 90

TM 30
Rf: 90, Rg: 100

L80B10=50,000h
Ta: 25°
Tc: 85°
-9.000 hr
Lm Maintainance: 98%
(Source: LM80 test report)

Note:
Mood S, M (POWER LED)



EN COB LEDs and POWER LED are distinguished by excellent luminous intensity in the smaller sizes now available on the market. This feature means these light sources can be integrated into very compact luminaires with unique performance, very high peak beam intensity (candela) and delivered lumens of 150lm to 4000lm. These light sources are characterised by lumen maintenance at high operating temperatures due to improved efficacy at high temperatures and better optical stability over time.

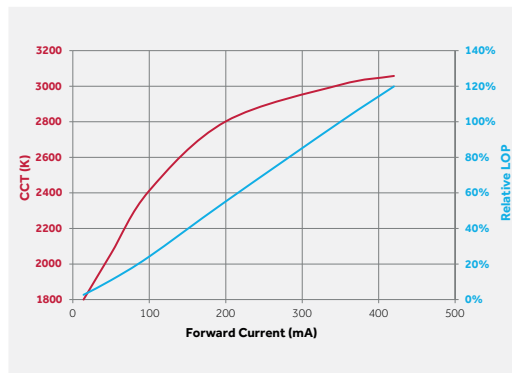
IT I COB LED e POWER LED sono caratterizzati da un'eccellente intensità luminosa nelle dimensioni più ridotte ora disponibili sul mercato, e questa caratteristica consente l'integrazione di queste sorgenti in prodotti dalle dimensioni molto contenute con performance uniche, picchi di intensità in candele molto elevati e lumen delivered da 150 lm fino a 4000 lm. Queste sorgenti sono caratterizzate da un mantenimento costante nel tempo del livello di lumen ad alte temperature di utilizzo grazie ad una migliore efficienza ad alte temperature e ad una migliore stabilità ottica nel corso del tempo.

Warm Dimming



1700 K-3000 K
SDCM <4
CRI >95

L70B50=50,000h



Ra	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14	R15
1700K	94	95	97	90	91	88	97	97	94	92	81	78	93	96	98
3000K	97	95	97	97	96	95	99	97	94	97	94	86	95	97	95

EN Our solution combines two chips in a single COB LED. With this configuration, only a single driver supplies power and gradually reduces incoming amps to bring it in line with the desired output. By reducing power supply to the chips, the luminous flux is reduced and consequently the colour temperature resulting from the combination of the individually designated colour temperatures is automatically offset. This technology delivers a very wide range of adjustment for luminous intensity, with a very gentle, gradual change in colour temperature (from no more than 3000K to no less than 1700K). The CRI and colour rendering is excellent for the whole dimming range, with a CRI of up to 97 and an R9 of 94.

IT La nostra soluzione combina due chip in un solo COB LED. Con questa configurazione, l'alimentazione è un unico driver che riduce gradualmente l'ampereaggio in entrata in funzione del rendimento desiderato. Diminuendo l'alimentazione ai chip, diminuisce il flusso e la temperatura di colore, che risulta dalla combinazione delle singole temperature di colore stabilite, viene bilanciata automaticamente di conseguenza. Questa tecnologia offre un campo di regolazione della luminosità molto ampio con una variazione della temperatura di colore molto morbida e graduale, da un massimo di 3000K a un minimo di 1700 K. Il CRI e il rendimento dei colori è eccellente per l'intero range di dimmerazione, con valori di CRI fino a 97 e R9 di 94.

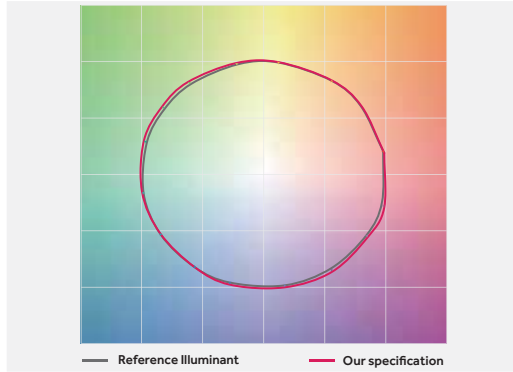
Phosphor LED



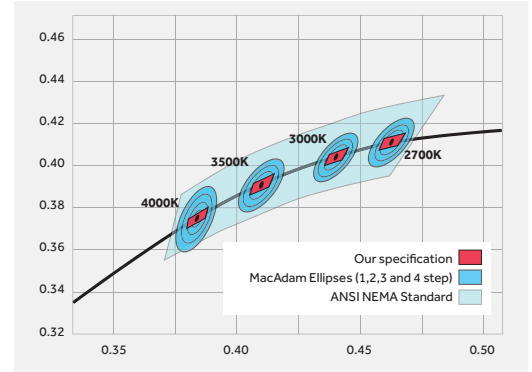
2700K, 3000K, 4000K
SDCM <2
CRI >95

TM30
Rf: 96, Rg: 103

L70B0=50,000h
Ta: 25°
Tc: 85°
10.000hr
Lumen Maintenance: 98%
(Source: LM80 test report)



^{EN} The Phosphor LED Modules are designed to provide the most accurate, natural color rendition possible, over the entire visual spectrum. They come in 2700K, 3000K and 4000K CCT delivering typical CRI (Ra) of 97, with typical R9 of 95, and extremely high R values across all 15 CIE CRI samples. This light source option features SDCM < 2 and outstanding values of color maintenance over time. The Phosphor LED modules are designed to perfectly emulate natural light sources, with precise color rendering by CIE or IES standards, for the most exacting illumination of art, architecture, or other surfaces.



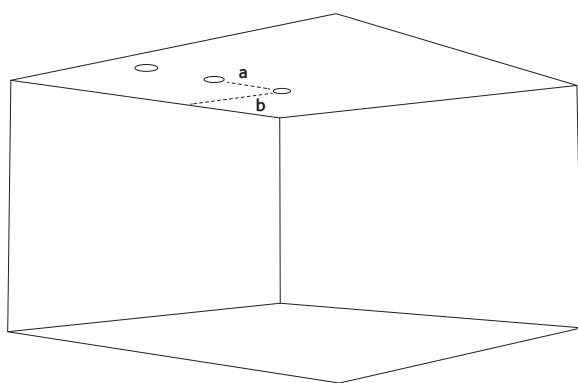
^{IT} I moduli LED con tecnologia al fosforo sono stati progettati per offrire la resa cromatica più precisa e naturale possibile dell'intero spettro visibile. Sono disponibili con temperatura di colore di 2700K, 3000K e 4000K, con un tipico CRI (Ra) pari a 97 (R9 = 95), e valori di R estremamente elevati per tutti i 15 colori campione del diagramma cromatico CIE.

Questo tipo di sorgente luminosa è caratterizzata da un valore SDCM < 2 e può vantare un'eccellente capacità di mantenimento della qualità del colore nel tempo.

I moduli LED con tecnologia al fosforo sono stati progettati al fine di imitare esattamente le sorgenti di luce naturali, con una resa cromatica precisa in conformità alle norme CIE o IES, per l'illuminazione d'accento di opere d'arte, elementi architettonici o altre superfici.

EN For the best performance, at least three Mood Wall Washer luminaires need to be installed according to the recommended configuration and to the specified ratio for distance between luminaires and distance between the luminaires and the wall.

IT Per ottenere le massime prestazioni da Mood Wall Washer occorre installare un minimo di 3 prodotti, seguendo la configurazione consigliata e considerando i dati (ratio) indicati per la distanza tra gli apparecchi e la distanza tra gli apparecchi e la parete.



EN Product: Mood Wall Washer Flush
Adjustment step: Standard (2°)
a: fixture spacing
b: distance from wall

IT Prodotto: Mood Wall Washer a filo
Step di orientabilità: Standard (2°)
a: distanza tra gli apparecchi
b: distanza dal muro

Size/ Misure	Power/ Potenze	Distances/ Distanze	
		a	b
S	3,5 W	800 mm	600 mm
M	8,5 W	1000 mm	800 mm
L	12 W / 17 W	1000 mm	1000 mm
XL	25 W / 34 W	1500 mm	1200 mm



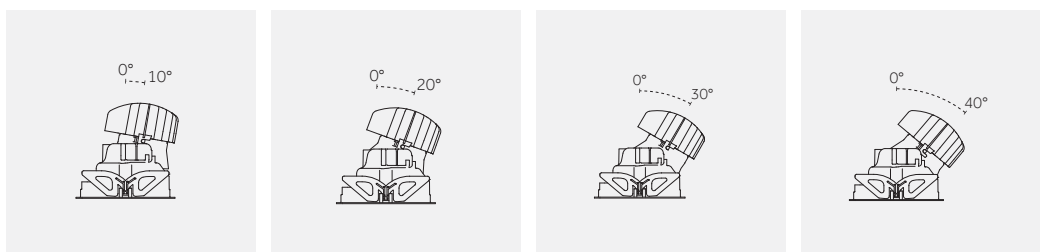
EN Mood Wall Washer comes with 3-step (4 for the XL size) positioning (from 10° to 40° in the vertical axis) and two different plates: flush and drop. The positioning steps and the two plate types enable flexible adjustment of the effect on the vertical surface and the degree of asymmetric light distribution.

IT Mood Wall Washer presenta 3 step (4 per la misura XL) di posizionamento (da 10° fino a 40° rispetto all'asse verticale) e due diversi tipi di piattelli: a filo o esposto. Gli step di posizionamento e le due tipologie di piattello consentono di modificare con flessibilità l'effetto sulla superficie verticale e il grado di asimmetria della distribuzione.



EN Plate version: flush
IT Versione piattello: flush

EN Plate version: drop
IT Versione piattello: drop

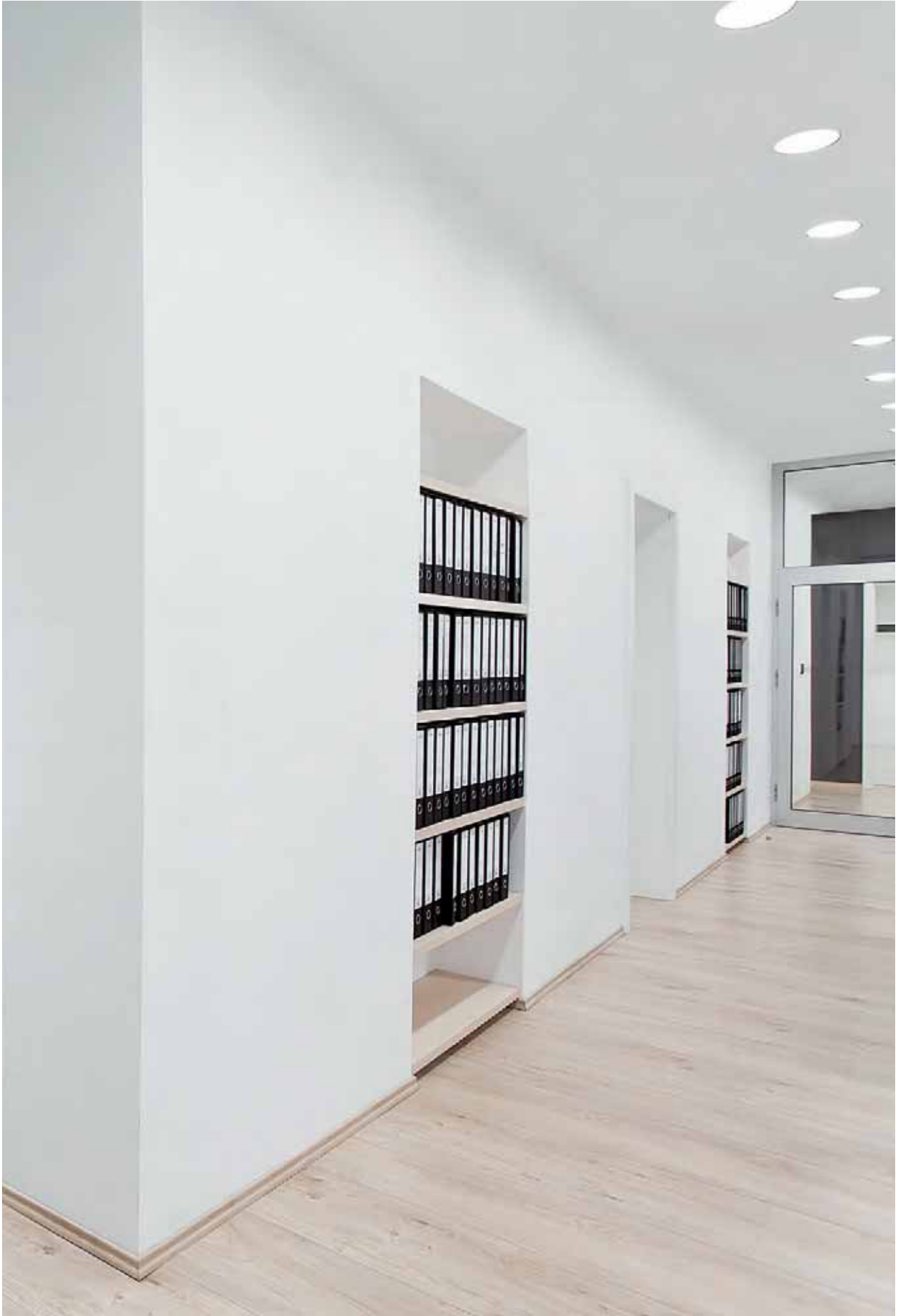


EN Step: 1
IT Step: 1

EN Step: 2
IT Step: 2

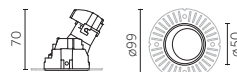
EN Step: 3
IT Step: 3

EN Step: 4 (XL only)
IT Step: 4 (Solo XL)



S | Flush/A filo

Risk 1 0.09 IP44 IP44 Recycle 850° CE CB ENEC

Visible trim/
ConflangiaTrimless/
Senza flangia

Code example:

X . **RG11** . **H** . **HW** . **12**

Accessories: p.163

Drivers: p.183

Finishes: p.152

Photometric data:

www.reggiani.net

Notes:

* On request/su richiesta

3,5 W POWER LED

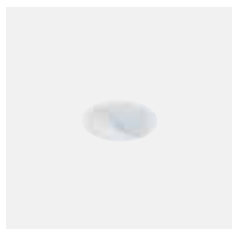
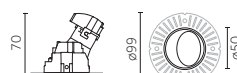
Lumen delivered up to 146 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	RG11 Visible trim UG11 Trimless	H Wall Washer	HW 2700 HQ 3000 WW 3000 NN 4000	>90 >90 >80 >80	310 315 380 415	<3 <3 <3 <3	12 31	C0* W1* 01* W5* U1* 05* W4* U4* W0* B0*

LED nominal lumen

S | Drop/Esposto

Risk 1 0.09 IP44 IP44 Recycle 850° CE CB ENEC

Visible trim/
ConflangiaTrimless/
Senza flangia

Code example:

X . **TG11** . **H** . **HW** . **12**

Accessories: p.163

Drivers: p.183

Finishes: p.152

Photometric data:

www.reggiani.net

Notes:

* On request/su richiesta

3,5 W POWER LED

Lumen delivered up to 128 lm / Lumen maintenance: L90 B10=50,000h

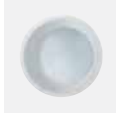
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	TG11 Visible trim VG11 Trimless	H Wall Washer	HW 2700 HQ 3000 WW 3000 NN 4000	>90 >90 >80 >80	310 315 380 415	<3 <3 <3 <3	12 31	C0* W1* 01* W5* U1* 05* W4* U4* W0* B0*

LED nominal lumen

S | Accessories

Plates/ Piattelli

S | Flush/A filo

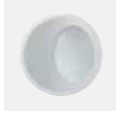
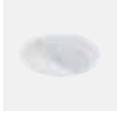


Description
Flush plate with round elliptical lens/
Piattello a filo con lente ellittica tonda

Code
0.26063.00

Finishes
12
31

S | Drop/Esposto

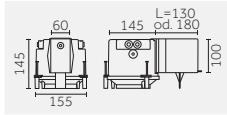
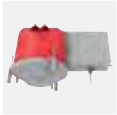


Description
Drop plate with round elliptical lens/
Piattello drop con lente ellittica tonda

Code
0.26067.00

Finishes
12
31

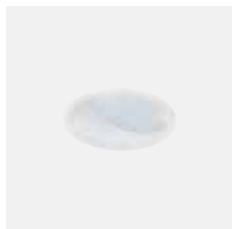
Mounting accessories/ Accessori montaggio



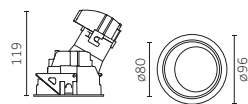
Description
Formwork/
Cassaforma

Code
0.40190.0000

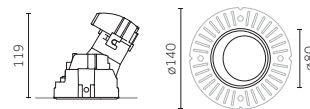
M | Flush/A filo



Visible trim/
Conflangia



Trimless/
Senza flangia



Code example:
X . RG12 H . HW 12

Accessories: p.165
Drivers: p.184
Finishes: p.152
Photometric data:
www.reggiani.net

Notes:
* On request/su richiesta

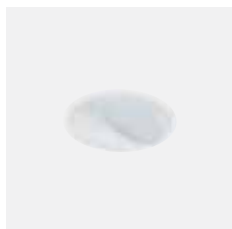
8,5W POWER LED Lumen delivered up to 320 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	RG12 Visible trim	H Wall Washer	HW 2700	>90	725	<3	12 C0*
	UG12 Trimless		HQ 3000	>90	730	<3	31 W1*
			WW 3000	>80	844	<3	01*
			NN 4000	>80	940	<3	W5*
			LED nominal lumen				U1*
							05*
							W4*
							U4*
							W0*
							B0*

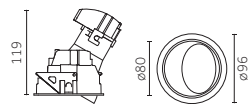
6,5W Warm Dimming COB LED Lumen delivered up to 200 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	RG12 Visible trim	H Wall Washer	DT 1800-2800	>95	10-550	<4	12 C0*
	UG12 Trimless		LED nominal lumen				31 W1*
							01*
							W5*
							U1*
							05*
							W4*
							U4*
							W0*
							B0*

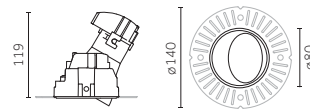
M | Drop/Esposto



Visible trim/
Conflangia



Trimless/
Senza flangia



Code example:
X . TG12 H . HW 12

Accessories: p.165
Drivers: p.184
Finishes: p.152
Photometric data:
www.reggiani.net

Notes:
* On request/su richiesta

8,5W POWER LED Lumen delivered up to 301 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	TG12 Visible trim	H Wall Washer	HW 2700	>90	725	<3	12 C0*
	VG12 Trimless		HQ 3000	>90	730	<3	31 W1*
			WW 3000	>80	844	<3	01*
			NN 4000	>80	940	<3	W5*
			LED nominal lumen				U1*
							05*
							W4*
							U4*
							W0*
							B0*

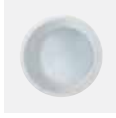
6,5W Warm Dimming COB LED Lumen delivered up to 200 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	TG12 Visible trim	H Wall Washer	DT 1800-2800	>95	10-550	<4	12 C0*
	VG12 Trimless		LED nominal lumen				31 W1*
							01*
							W5*
							U1*
							05*
							W4*
							U4*
							W0*
							B0*

M | Accessories

Plates/ Piattelli

M | Flush/A filo

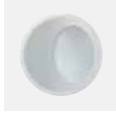
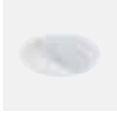


Description
Flush plate with round elliptical lens/
Piattello a filo con lente ellittica tonda

Code
0.26089.00

Finishes
12
31

M | Drop/Esposto

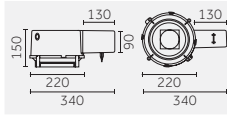


Description
Drop plate with round elliptical lens/
Piattello drop con lente ellittica tonda

Code
0.26090.00

Finishes
12
31

Mounting accessories/ Accessori montaggio



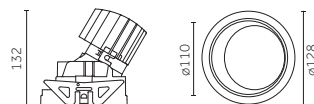
Description
Formwork/
Cassaforma

Code
0.40194.0000

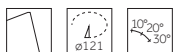
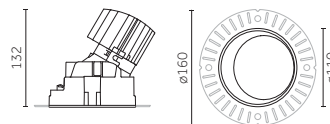
L | Flush/A filo



Visible trim/
Conflangia



Trimless/
Senza flangia



Code example:
X . **RG13** **H** . **HW** **12**

Accessories: p. 168
Drivers: p. 185
Finishes: p. 152
Photometric data:
www.reggiani.net

Notes:
* On request/su richiesta

12 W COBLED Lumen delivered up to 836 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	RG13 Visible trim	H Wall Washer	HW 2700	>90	1370	<2	12
	UG13 Trimless		HQ 3000	>90	1420	<2	31
			WW 3000	>80	1700	<3	
			NN 4000	>80	1775	<3	

LED nominal lumen

17 W COBLED Lumen delivered up to 1197 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	RG14 Visible trim	H Wall Washer	HW 2700	>90	1870	<2	12
	UG14 Trimless		HQ 3000	>90	1920	<2	31
			WW 3000	>80	2320	<3	
			NN 4000	>80	2400	<3	

LED nominal lumen

12 W Warm Dimming COBLED Lumen delivered up to 560 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	RG14 Visible trim	H Wall Washer	DT 1700-3000	>95	100-1000	<4	12
	UG14 Trimless						31

LED nominal lumen

16 W Phosphor LED Module Lumen delivered up to 363 lm / Lumen maintenance: L70 B0=50,000h

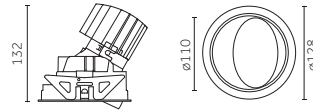
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	RG14 Visible trim	H Wall Washer	XW 2700	>95	950	<2	12
	UG14 Trimless		XQ 3000	>95	970	<2	31
			XN 4000	>95	980	<2	

LED nominal lumen

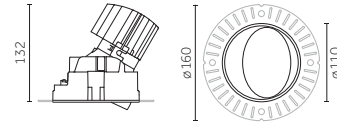
L | Drop/Esposto



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:

X . TG13 H . HW 12

Accessories: p.168

Drivers: p.185

Finishes: p.152

Photometric data:

www.reggiani.net

Notes:

* On request/su richiesta

12 W COB LED Lumen delivered up to 918 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	TG13 Visible trim	H Wall Washer	HW 2700	>90	1370	<2	12 C0*
	VG13 Trimless		HQ 3000	>90	1420	<2	31 W1*
			WW 3000	>80	1705	<3	O1*
			NN 4000	>80	1775	<3	W5*
LED nominal lumen							U1*
							O5*
							W4*
							U4*
							W0*
							B0*

17 W COB LED Lumen delivered up to 1240 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	TG14 Visible trim	H Wall Washer	HW 2700	>90	1870	<2	12 C0*
	VG14 Trimless		HQ 3000	>90	1920	<2	31 W1*
			WW 3000	>80	2320	<3	O1*
			NN 4000	>80	2400	<3	W5*
LED nominal lumen							U1*
							O5*
							W4*
							U4*
							W0*
							B0*

12 W Warm Dimming COB LED Lumen delivered up to 560 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	TG14 Visible trim	H Wall Washer	DT 1700-3000	>95	100-1000	<4	12 C0*
	VG14 Trimless						31 W1*
LED nominal lumen							O1*
							W5*
							U1*
							O5*
							W4*
							U4*
							W0*
							B0*

16 W Phosphor LED Module Lumen delivered up to 400 lm / Lumen maintenance: L70 B0=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	TG14 Visible trim	H Wall Washer	XW 2700	>95	950	<2	12 C0*
			XQ 3000	>95	970	<2	31 W1*
			XN 4000	>95	980	<2	O1*
LED nominal lumen							W5*
							U1*
							O5*
							W4*
							U4*
							W0*
							B0*

L | Accessories



Plates/ Piattelli

L | Flush/A filo



Description
Flush plate with round elliptical lens/
Piattello a filo con lente ellittica tonda

Code
0.26093.00

Finishes
12 
31 

L | Drop/Esposto

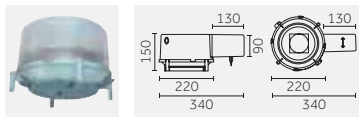


Description
Drop plate with round elliptical lens/
Piattello drop con lente ellittica tonda

Code
0.26094.00

Finishes
12 
31 

Mounting accessories/ Accessori montaggio



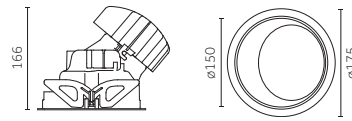
Description
Formwork/
Cassaforma

Code
0.40195.0000

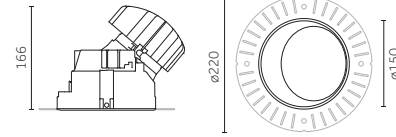
XL | Flush/A filo



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:

X . RG16 H . HW 12

Accessories: p.171

Drivers: p.186-187

Finishes: p.152

Photometric data:

www.reggiani.net

Notes:

* On request/su richiesta

25 W COB LED Lumen delivered up to 1890 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	RG16 Visible trim	H Wall Washer	HW 2700	>90	2790	<2	12 C0*
	UG16 Trimless		HQ 3000	>90	2860	<2	31 W1*
			WW 3000	>80	3485	<3	O1*
			NN 4000	>80	3600	<3	W5*
LED nominal lumen							U1*
							O5*
							W4*
							U4*
							W0*
							B0*

34 W COB LED Lumen delivered up to 2420 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	RG17 Visible trim	H Wall Washer	HW 2700	>90	3635	<2	12 C0*
	UG17 Trimless		HQ 3000	>90	3735	<2	31 W1*
			WW 3000	>80	4510	<3	O1*
			NN 4000	>80	4695	<3	W5*
LED nominal lumen							U1*
							O5*
							W4*
							U4*
							W0*
							B0*

33 W Warm Dimming COB LED Lumen delivered up to 1600 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	RG17 Visible trim	H Wall Washer	DT 1700-3000	>95	100-3100	<4	12 C0*
	31 W1*						
	UG17 Trimless						O1*
LED nominal lumen							W5*
							U1*
							O5*
							W4*
							U4*
							W0*
							B0*

22 W Phosphor LED Module Lumen maintenance: L70 B0=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	RG15 Visible trim	H Wall Washer	XW 2700	>95	2220	<2	12 C0*
			XQ 3000	>95	2270	<2	31 W1*
			XN 4000	>95	2310	<2	O1*
LED nominal lumen							W5*
							U1*
							O5*
							W4*
							U4*
							W0*
							B0*

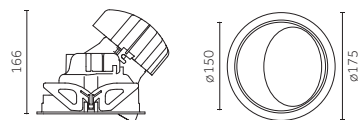
34 W Phosphor LED Module Lumen maintenance: L70 B0=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	RG17 Visible trim	H Wall Washer	XW 2700	>95	3185	<2	12 C0*
			XQ 3000	>95	3265	<2	31 W1*
			XN 4000	>95	3320	<2	O1*
LED nominal lumen							W5*
							U1*
							O5*
							W4*
							U4*
							W0*
							B0*

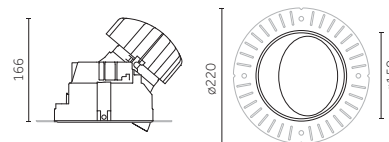
XL | Drop/Esposto



Visible trim/
Conflangia



Trimless/
Senza flangia



Code example:
X **TG16** **H** **HW** **12**

Accessories: p.171
Drivers: p.186-187
Finishes: p.152
Photometric data:
www.reggiani.net

Notes:
* On request/sur richiesta

25 W COBLED		Lumen delivered up to 1830 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	TG16 Visible trim	H Wall Washer	HW	2700	>90	2790	<2	12
	VG16 Trimless		HQ	3000	>90	2860	<2	31
			WW	3000	>80	3485	<3	01*
			NN	4000	>80	3600	<3	W5*
								U1*
								05*
								W4*
								U4*
								W0*
								B0*

34 W COBLED		Lumen delivered up to 2370 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	TG17 Visible trim	H Wall Washer	HW	2700	>90	3635	<2	12
	VG17 Trimless		HQ	3000	>90	3735	<2	31
			WW	3000	>80	4510	<3	01*
			NN	4000	>80	4695	<3	W5*
								U1*
								05*
								W4*
								U4*
								W0*
								B0*

33 W Warm Dimming COBLED		Lumen delivered up to 1600 lm / Lumen maintenance: L70 B50=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	TG17 Visible trim	H Wall Washer	DT	1700-3000	>95	100-3100	<4	12
	VG17 Trimless							31
								01*
								W5*
								U1*
								05*
								W4*
								U4*
								W0*
								B0*

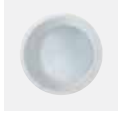
22 W Phosphor LED Module		Lumen maintenance: L70 B0=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	TG15 Visible trim	H Wall Washer	XW	2700	>95	2220	<2	12
	VG15 Trimless		XQ	3000	>95	2270	<2	31
			XN	4000	>95	2310	<2	01*
								W5*
								U1*
								05*
								W4*
								U4*
								W0*
								B0*

34 W Phosphor LED Module		Lumen maintenance: L70 B0=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	TG17 Visible trim	H Wall Washer	XW	2700	>95	3185	<2	12
	VG17 Trimless		XQ	3000	>95	3265	<2	31
			XN	4000	>95	3320	<2	01*
								W5*
								U1*
								05*
								W4*
								U4*
								W0*
								B0*

XL | Accessories

Plates/ Piattelli

XL | Flush/A filo

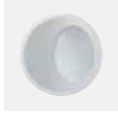


Description
Flush plate with round elliptical lens/
Piattello a filo con lente ellittica tonda

Code
0.26097.00

Finishes
12
31

XL | Drop/Esposto

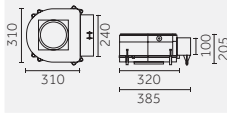


Description
Drop plate with round elliptical lens/
Piattello drop con lente ellittica tonda

Code
0.26098.00

Finishes
12
31

Mounting accessories/ Accessori montaggio



Description
Formwork/
Cassaforma

Code
0.40196.0000

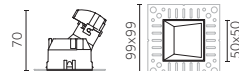
S | Flush/A filo



Visible trim/
Conflangia



Trimless/
Senza flangia



Code example:

X . ZG11 . H . HW 12

Accessories: p.173

Drivers: p.183

Finishes: p.152

Photometric data:

www.reggiani.net

Notes:

* On request/su richiesta

3,5 W POWER LED

Lumen delivered up to 161 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<u>ZG11</u> Visible trim	H Wall Washer	HW 2700	>90	310	<3	12 C0*
	<u>XG11</u> Trimless		HQ 3000	>90	315	<3	31 W1*
			WW 3000	>80	380	<3	01* W5*
			NN 4000	>80	415	<3	U1* O5*
							W4* U4*
							W0* B0*

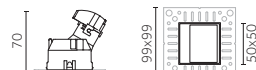
S | Drop/Esposto



Visible trim/
Conflangia



Trimless/
Senza flangia



Code example:

X . WG11 . H . HW 12

Accessories: p.173

Drivers: p.183

Finishes: p.152

Photometric data:

www.reggiani.net

Notes:

* On request/su richiesta

3,5 W POWER LED

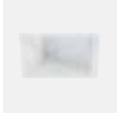
Lumen delivered up to 130 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<u>WG11</u> Visible trim	H Wall Washer	HW 2700	>90	310	<3	12 C0*
	<u>YG11</u> Trimless		HQ 3000	>90	315	<3	31 W1*
			WW 3000	>80	380	<3	01* W5*
			NN 4000	>80	415	<3	U1* O5*
							W4* U4*
							W0* B0*

S | Accessories



Plates/ Piattelli

S | Flush/A filo



Description
Flush plate with round elliptical lens/
Piattello a filo con lente ellittica quadra

Code
0.26068.00



Finishes
12 
31 

S | Drop/Esposto

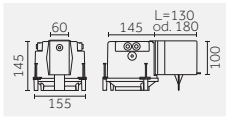
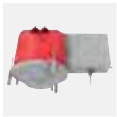


Description
Drop plate with round elliptical lens/
Piattello drop con lente ellittica quadra

Code
0.26069.00

Finishes
12 
31 

Mounting accessories/ Accessori montaggio



Description
Formwork/
Cassaforma

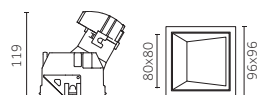
Code
0.40190.0000



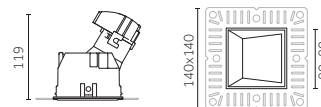
M | Flush/A filo



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:

X . **ZG12** H . **HW** **12**

Accessories: p.175

Drivers: p.184

Finishes: p.152

Photometric data:

www.reggiani.net

Notes:

* On request/su richiesta

8,5 W POWER LED

Lumen delivered up to 323 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	ZG12 Visible trim	H Wall Washer	HW 2700	>90	725	<3	12
	XG12 Trimless		HQ 3000	>90	730	<3	31
			WW 3000	>80	844	<3	01*
			NN 4000	>80	940	<3	W5*
							U1*
							05*
							W4*
							U4*
							W0*
							B0*

6,5 W Warm Dimming COB LED

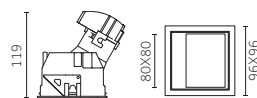
Lumen delivered up to 200 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	ZG12 Visible trim	H Wall Washer	DT 1800-3000	>95	10-550	<4	12
	XG12 Trimless						31
							01*
							W5*
							U1*
							05*
							W4*
							U4*
							W0*
							B0*

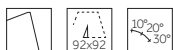
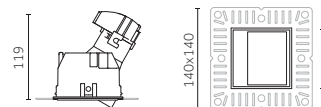
M | Drop/Esposto



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:

X . **WG12** H . **HW** **12**

Accessories: p.175

Drivers: p.184

Finishes: p.152

Photometric data:

www.reggiani.net

Notes:

* On request/su richiesta

8,5 W POWER LED

Lumen delivered up to 282 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	WG12 Visible trim	H Wall Washer	HW 2700	>90	725	<3	12
	YG12 Trimless		HQ 3000	>90	730	<3	31
			WW 3000	>80	844	<3	01*
			NN 4000	>80	940	<3	W5*
							U1*
							05*
							W4*
							U4*
							W0*
							B0*

6,5 W Warm Dimming COB LED

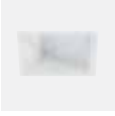
Lumen delivered up to 200 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	WG12 Visible trim	H Wall Washer	DT 1800-2800	>95	10-550	<4	12
	YG12 Trimless						31
							01*
							W5*
							U1*
							05*
							W4*
							U4*
							W0*
							B0*

M | Accessories

Plates/ Piattelli

M | Flush/A filo



Description
Flush plate with round elliptical lens/
Piattello a filo con lente ellittica quadra

Code	Finishes
0.26091.00	12
	31

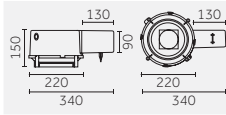
M | Drop/Esposto



Description
Drop plate with round elliptical lens/
Piattello drop con lente ellittica quadra

Code	Finishes
0.26092.00	12
	31

Mounting accessories/ Accessori montaggio



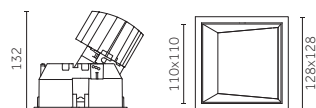
Description
Formwork/
Cassaforma

Code
0.40194.0000

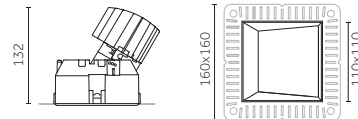
L | Flush/A filo



Visible trim/
Conflangia



Trimless/
Senza flangia



Code example:
X, **ZG13** **H**, **HW** **12**

Accessories: p.178
Drivers: p.185
Finishes: p.152
Photometric data:
www.reggiani.net

Notes:
* On request/su richiesta

12 W COBLED Lumen delivered up to 918 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	ZG13 Visible trim	H Wall Washer	HW 2700	>90	1370	<2	12
	XG13 Trimless		HQ 3000	>90	1420	<2	31
			WW 3000	>80	1705	<3	
			NN 4000	>80	1775	<3	

17 W COBLED Lumen delivered up to 1198 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	ZG14 Visible trim	H Wall Washer	HW 2700	>90	1870	<2	12
	XG14 Trimless		HQ 3000	>90	1920	<2	31
			WW 3000	>80	2320	<3	
			NN 4000	>80	2400	<3	

12 W Warm Dimming COBLED Lumen delivered up to 560 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	ZG14 Visible trim	H Wall Washer	DT 1800-3000	>95	100-1000	<4	12
	XG14 Trimless						31

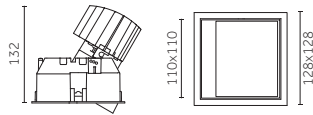
16 W Phosphor LED Module Lumen delivered up to 377 lm / Lumen maintenance: L70 B0=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	ZG14 Visible trim	H Wall Washer	XW 2700	>95	950	<2	12
	XG14 Trimless		XQ 3000	>95	970	<2	31
			XN 4000	>95	980	<2	

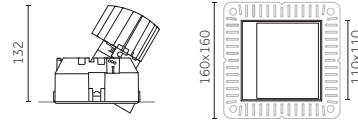
L | Drop/Esposto



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:

X . WG13 H . HW 12

Accessories: p.178

Drivers: p.185

Finishes: p.152

Photometric data:

www.reggiani.net

Notes:

* On request/su richiesta

12 W COB LED Lumen delivered up to 971 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	WG13 Visible trim	H Wall Washer	HW 2700	>90	1370	<2	12	C0*
			HQ 3000	>90	1420	<2	31	W1*
	YG13 Trimless	WW 3000	>80	1705	<3		O1*	
		NN 4000	>80	1775	<3		W5*	
							U1*	
							O5*	
							W4*	
							U4*	
							W0*	
							B0*	

17 W COB LED Lumen delivered up to 1261 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	WG14 Visible trim	H Wall Washer	HW 2700	>90	1870	<2	12	C0*
			HQ 3000	>90	1920	<2	31	W1*
	YG14 Trimless	WW 3000	>80	2320	<3		O1*	
		NN 4000	>80	2400	<3		W5*	
							U1*	
							O5*	
							W4*	
							U4*	
							W0*	
							B0*	

12 W Warm Dimming COB LED Lumen delivered up to 560 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	WG14 Visible trim	H Wall Washer	DT 1700-3000	>95	100-1000	<4	12	C0*
							31	W1*
	YG14 Trimless						O1*	
							W5*	
							U1*	
							O5*	
							W4*	
							U4*	
							W0*	
							B0*	

16 W Phosphor LED Module Lumen delivered up to 385 lm / Lumen maintenance: L70 B0=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	WG14 Visible trim	H Wall Washer	XW 2700	>95	950	<2	12	C0*
			XQ 3000	>95	970	<2	31	W1*
	YG14 Trimless	XN 4000	>95	980	<2		O1*	
							W5*	
							U1*	
							O5*	
							W4*	
							U4*	
							W0*	
							B0*	

L | Accessories

Plates/ Piattelli

L | Flush/A filo



Description
Flush plate with round elliptical lens/
Piattello a filo con lente ellittica quadra

Code
0.26095.00

Finishes
12 
31 

L | Drop/Esposto

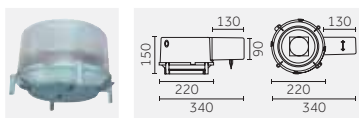


Description
Drop plate with round elliptical lens/
Piattello drop con lente ellittica quadra

Code
0.26096.00

Finishes
12 
31 

Mounting accessories/ Accessori montaggio



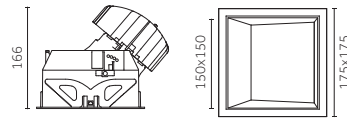
Description
Formwork/
Cassaforma

Code
0.40195.0000

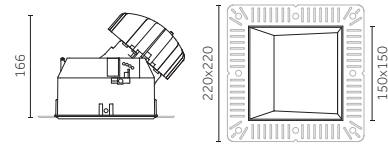
XL | Flush/A filo



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:

X . ZG16 H . HW 12

Accessories: p.181

Drivers: p.186-187

Finishes: p.152

Photometric data:

www.reggiani.net

Notes:

* On request/su richiesta

25 W COB LED Lumen delivered up to 1820 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	ZG16 Visible trim	H Wall Washer	HW	2700	>90	2790	<2	12 C0*
	XG16 Trimless		HQ	3000	>90	2860	<2	31 W1*
			WW	3000	>80	3485	<3	01*
			NN	4000	>80	3600	<3	W5*
								U1*
								O5*
								W4*
								U4*
								W0*
								B0*

34 W COB LED Lumen delivered up to 2375 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	ZG17 Visible trim	H Wall Washer	HW	2700	>90	3635	<2	12 C0*
	XG17 Trimless		HQ	3000	>90	3735	<2	31 W1*
			WW	3000	>80	4510	<3	01*
			NN	4000	>80	4695	<3	W5*
								U1*
								O5*
								W4*
								U4*
								W0*
								B0*

33 W Warm Dimming COB LED Lumen delivered up to 1600 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	ZG17 Visible trim	H Wall Washer	DT	1700-3000	>95	100-3100	<4	12 C0*
	XG17 Trimless							31 W1*
								01*
								W5*
								U1*
								O5*
								W4*
								U4*
								W0*
								B0*

22 W Phosphor LED Module Lumen maintenance: L70 B0=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	ZG15 Visible trim	H Wall Washer	XW	2700	>95	2220	<2	12 C0*
	XG15 Trimless		XQ	3000	>95	2270	<2	31 W1*
			XN	4000	>95	2310	<2	01*
								W5*
								U1*
								O5*
								W4*
								U4*
								W0*
								B0*

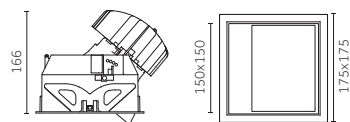
34 W Phosphor LED Module Lumen maintenance: L70 B0=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	ZG17 Visible trim	H Wall Washer	XW	2700	>95	3185	<2	12 C0*
	XG17 Trimless		XQ	3000	>95	3265	<2	31 W1*
			XN	4000	>95	3320	<2	01*
								W5*
								U1*
								O5*
								W4*
								U4*
								W0*
								B0*

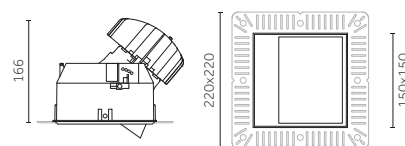
XL | Drop/Esposto



Visible trim/
Conflangia



Trimless/
Senza flangia



Code example:
X . WG16 H . HW 12

Accessories: p.181
Drivers: p.186-187
Finishes: p.152
Photometric data:
www.reggiani.net

Notes:
* On request/su richiesta

25 W COBLED Lumen delivered up to 1780 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	WG16 Visible trim	H Wall Washer	HW 2700	>90	2790	<2	12
	YG16 Trimless		HQ 3000	>90	2860	<2	31
			WW 3000	>80	3485	<3	
			NN 4000	>80	3600	<3	

34 W COBLED Lumen delivered up to 2310 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	WG17 Visible trim	H Wall Washer	HW 2700	>90	3635	<2	12
	YG17 Trimless		HQ 3000	>90	3735	<2	31
			WW 3000	>80	4510	<3	
			NN 4000	>80	4695	<3	

33 W Warm Dimming COBLED Lumen delivered up to 1600 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	WG17 Visible trim	H Wall Washer	DT 1700-3000	>95	100-3100	<4	12
	YG17 Trimless						31

22 W Phosphor LED Module Lumen maintenance: L70 B0=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	WG15 Visible trim	H Wall Washer	XW 2700	>95	2220	<2	12
	YG15 Trimless		XQ 3000	>95	2270	<2	31
			XN 4000	>95	2310	<2	

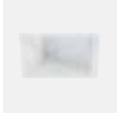
34 W Phosphor LED Module Lumen maintenance: L70 B0=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	WG17 Visible trim	H Wall Washer	XW 2700	>95	3185	<2	12
	YG17 Trimless		XQ 3000	>95	3265	<2	31
			XN 4000	>95	3320	<2	



XL | Accessories

Plates/ Piattelli

XL | Flush/A filo



Description
Flush plate with round elliptical lens/
Piattello a filo con lente ellittica quadra

Code	Finishes
0.26099.00	12 
	31 

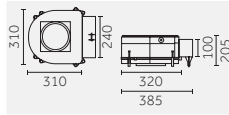
XL | Drop/Esposto



Description
Drop plate with round elliptical lens/
Piattello drop con lente ellittica quadra

Code	Finishes
0.26100.00	12 
	31 

Mounting accessories/ Accessori montaggio



Description
Formwork/
Cassaforma









Code
0.40196.0000

Electrical Devices




S | Electrical Devices

Driver/ Alimentazioni

3,5W POWER LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30422.0000	20		57 mm	220-240Vac 176-264Vdc / 0.50/60Hz	1050	Min: 1 - Max: 5	20 m	1.5 mm ²
On/Off	0.30423.0000	40		52 mm	100-240 / 50/60Hz	1050	Min: 1 - Max: 10	20 m	1.5 mm ²
Phase-cut	T.30422.0000	13		57 mm	220-240Vac / 50/60Hz	1050	Min: 3 - Max: 3	20 m	1.5 mm ²
Phase-cut	T.30423.0000	36		57 mm	220-240Vac / 50/60Hz	1050	Min: 6 - Max: 10	20 m	1.5 mm ²
Dimm 1-10V	V.30422.0000	20		82 mm	180-240Vac 150-275Vdc / 0.50/60Hz	1050	Min: 1 - Max: 6	20 m	1.5 mm ²
Dimm 1-10V	V.30423.0000	40		45 mm	99-264Vac 170-280Vdc / 0.50/60Hz	1050	Min: 1 - Max: 10	20 m	1.5 mm ²
DALI	D.30422.0000	21		82 mm	220-230Vac / 0.50/60Hz	1050	Min: 3 - Max: 6	20 m	1.5 mm ²
DALI	D.30423.0000	50		56 mm	120-277Vac 120-250Vdc / 0.50/60Hz	1050	Min: 1 - Max: 15	20 m	1.5 mm ²

Other devices/ Altri dispositivi

Type	Code	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max.distance	Cable section
•)) Wireless bluetooth control device/ Dispositivo di controllo wireless bluetooth	0.26101.0000		45 mm	220-240V, 50-60Hz 0,6A for DALI drivers	Max: 1	-	1.5 mm ²
+ 1h maintained light emergency pack/ Gruppo emergenza di tipo sempre acceso 1h*	0.35070.0000		58 mm	220-240V / 50/60 Hz	Min: 4	20 m	1.5 mm ²
+ 3h maintained light emergency pack/ Gruppo emergenza di tipo sempre acceso 3h*	0.35070.3H00		58 mm	220-240V / 50/60 Hz	Min: 4	20 m	1.5 mm ²

*Emergency pack for LED luminaires including Ni/Cd battery with 1h/3h back-up

*Gruppo di emergenza per apparecchi LED con batterie Ni/Cd autonomia 1h/3h.

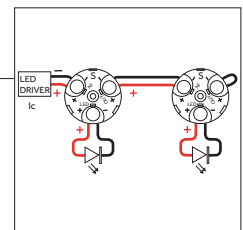
For Mood range products in S sizes, the emergency pack will not pass through the product's cut-out so this accessory needs to be positioned remotely, no more than 5 m away from the product/
Per i prodotti della gamma Mood nelle dimensioni S, il gruppo di emergenza non può passare dal foro di incasso del prodotto; l'accessorio deve quindi essere posizionato in posizione remota ad una distanza di max 5m dal prodotto.

For Mood range products in S size, the emergency pack must be connected in series to at least four products/
Per i prodotti della gamma Mood nelle dimensioni S il gruppo di emergenza deve essere collegato ad almeno quattro prodotti in serie.

Per i prodotti della gamma Mood nelle dimensioni S il gruppo di emergenza deve essere collegato ad almeno quattro prodotti in serie.

Installation and connection accessories/ Accessori di installazione e collegamento









Type	Code	Tech. specifications
⊕ Description for series connection/ Accessorio per collegamento in serie	0.26070.0000	Max 60V/dc





M | Electrical Devices

Driver/ Alimentazioni







8,5 W POWERLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30420.0000	20		56 mm	198-264Vac 170-280Vdc / 0,50/60Hz	700	Max: 1	20m	1.5 mm ²
On/Off	0.30041.0000	40		57 mm	100-240Vac / 50/60Hz	700	Min: 1 - Max: 4	20m	1.5 mm ²
Phase-cut	T.30420.0000	12		45 mm	230-240Vac / 50/60Hz	700	Max: 1	20m	1.5 mm ²
Phase-cut	T.30421.0000	32		57 mm	198-264Vac 176-264Vdc / 0,50/60Hz	700	Min: 1 - Max: 3	20m	1.5 mm ²
Dimm 1-10V	V.30420.0000	20		56 mm	99-264Vac 170-280Vdc / 0,50/60Hz	700	Max: 1	20m	1.5 mm ²
Dimm 1-10V	V.30421.0000	40		79 mm	99-264Vac 170-280Vdc / 0,50/60Hz	700	Min: 1 - Max: 4	20m	1.5 mm ²
DALI	D.30420.0000	20		56 mm	99-264Vac 176-264Vdc / 0,50/60Hz	700	Max: 1	20m	1.5 mm ²
DALI	D.30421.0000	50		82 mm	120-277Vac 120-250Vdc / 0,50/60Hz	700	Min: 1 - Max: 4	20m	1.5 mm ²

6,5 W Warm Dimming COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
Dimm 1-10V	V.30349.0000	14		45 mm	198-264Vac / 0,50/60Hz	700	Max: 1	20m	1.5 mm ²
DALI	D.30349.0000	14		45 mm	198-264Vac / 0,50/60Hz	700	Max: 1	20m	1.5 mm ²

Other devices/ Altri dispositivi

Type	Code	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max.distance	Cable section
 Wireless bluetooth control device/ Dispositivo di controllo wireless bluetooth	0.26101.0000		45 mm	220-240V, 50-60Hz 0,6A for DALI drivers	Max: 1	-	1.5 mm ²
 1h maintained light emergency pack/ Gruppo emergenza di tipo sempre acceso 1h*	0.35070.0000		58 mm	220-240V / 50/60Hz	Min: 4	20m	1.5 mm ²
 3h maintained light emergency pack/ Gruppo emergenza di tipo sempre acceso 3h*	0.35070.3H00		58 mm	220-240V / 50/60Hz	Min: 4	20m	1.5 mm ²

*Emergency pack for LED luminaires including Ni/Cd battery with 1h/3h back-up

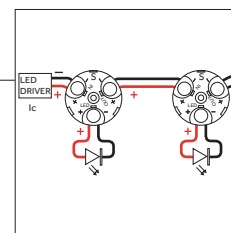
*Gruppo di emergenza per apparecchi LED con batterie Ni/Cd autonomia 1h/3h.

For Mood range products in M sizes, the emergency pack will not pass through the product's cut-out so this accessory needs to be positioned remotely, no more than 5 m away from the product/
Per i prodotti della gamma Mood nelle dimensioni M, il gruppo di emergenza non può passare dal foro di incasso del prodotto trimless; l'accessorio deve quindi essere posizionato in posizione remota ad una distanza di max 5m dal prodotto.

For Mood range products in M size, the emergency pack must be connected in series to at least four products/
Per i prodotti della gamma Mood nelle dimensioni M il gruppo di emergenza deve essere collegato ad almeno quattro prodotti in serie.

Installation and connection accessories/ Accessori di installazione e collegamento





Type	Code	Tech. specifications
 Accessory for series connection/ Accessorio per collegamento in serie	0.26070.0000	Max 60V/dc







L | Electrical Devices

Driver/ Alimentazioni




12 W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30412.0000	20		56 mm	198-264Vac 170-280Vdc / 0,50/60Hz	350	Max: 1	20 m	1.5 mm ²
Phase-cut	T.30412.0000	20		52 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30040.0000	33		45 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm ²
DALI	D.30040.0000	33		45 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm ²





17 W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30400.0000	20		56 mm	198-264Vac 170-280Vdc / 0,50/60Hz	500	Max: 1	20 m	1.5 mm ²
Phase-cut	T.30400.0000	22		52 mm	220-240Vac / 50/60Hz	500	Max: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30400.0000	20		45 mm	99-264Vac 170-280Vdc / 0,50/60Hz	500	Max: 1	20 m	1.5 mm ²
DALI	D.30400.0000	20		56 mm	99-264Vac 176-264Vdc / 0,50/60Hz	500	Max: 1	20 m	1.5 mm ²







12 W Warm Dimming COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
Dimm 1-10V	V.30040.0000	33		45 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm ²
Phase-cut	T.30424.0000	18		45 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm ²
DALI	D.30040.0000	33		45 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm ²

16 W Phosphor LED Module

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30420.0000	20		56 mm	198-264Vac 170-280Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm ²
Phase-cut	T.30421.0000	32		57 mm	198-264Vac 176-264Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30420.0000	20		56 mm	99-264Vac 170-280Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm ²
DALI	D.30420.0000	20		56 mm	99-264Vac 170-280Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm ²

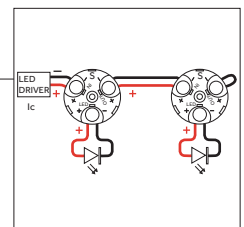
Other devices/ Altri dispositivi

Type	Code	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max.distance	Cable section
 Wireless bluetooth control device/ Dispositivo di controllo wireless bluetooth	0.26101.0000		45 mm	220-240V, 50-60Hz 0,6A for DALI drivers	Max: 1	-	1.5 mm ²
 1h maintained light emergency pack/ Gruppo emergenza di tipo sempre acceso 1h*	0.35081.0000		106 mm	220-240V / 50/60 Hz	Max: 1	20 m	1.5 mm ²
 3h maintained light emergency pack/ Gruppo emergenza di tipo sempre acceso 3h*	0.35081.UK00		106 mm	220-240V / 50/60 Hz	Max: 1	20 m	1.5 mm ²

*For LED fixtures (8,5-17W), Ni/Cd battery/Per apparecchi LED (8,5-17W), batterie Ni/Cd





Installation and connection accessories/ Accessori di installazione e collegamento

Type	Code	Tech. specifications
 Accessory for series connection/ Accessorio per collegamento in serie	0.26070.0000	Max 60V/dc






XL | Electrical Devices



Driver/
Alimentazioni**25 W** COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30041.0000	40		57 mm	100-240Vac / 50/60Hz	700	Max: 1	20m	1.5 mm ²
Phase-cut	T.30041.0000	36		57 mm	220-240Vac / 50/60Hz	700	Max: 1	20m	1.5 mm ²
Dimm 1-10V	V.30041.0000	33		45 mm	220-240Vac / 50/60Hz	700	Max: 1	20m	1.5 mm ²
DALI	D.30041.0000	32		70 mm	99-264Vac 176-264Vdc / 0,50/60Hz	700	Max: 1	20m	1.5 mm ²





34 W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30408.0000	38		52 mm	198-264Vac 176-264Vdc / 50/60Hz	950	Max: 1	20m	1.5 mm ²
Dimm 1-10V	V.30408.0000	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	950	Max: 1	20m	1.5 mm ²
DALI	D.30408.0000	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	950	Max: 1	20m	1.5 mm ²





33 W Warm Dimming COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
Dimm 1-10V	V.30425.0000	45		60 mm	220-240Vac / 50/60Hz	900	Max: 1	20m	1.5 mm ²
DALI	D.30425.0000	45		60 mm	220-240Vac / 50/60Hz	900	Max: 1	20m	1.5 mm ²

22 W Phosphor LED Module







Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30041.0000	40		57 mm	100-240Vac / 50/60Hz	700	Max: 1	20m	1.5 mm ²
Phase-cut	T.30041.0000	36		57 mm	220-240Vac / 50/60Hz	700	Max: 1	20m	1.5 mm ²
Dimm 1-10V	V.30041.0000	33		45 mm	220-240Vac / 50/60Hz	700	Max: 1	20m	1.5 mm ²
DALI	D.30041.0000	32		70 mm	99-264Vac 176-264Vdc / 0,50/60Hz	700	Max: 1	20m	1.5 mm ²

34 W Phosphor LED Module

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30423.0000	40		57 mm	100-240Vac / 50/60Hz	1050	Max: 1	20m	1.5 mm ²
Phase-cut	T.30409.0000	40		68 mm	220-240Vac / 50/60Hz	1050	Max: 1	20m	1.5 mm ²
Dimm 1-10V	V.30409.0000	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	1050	Max: 1	20m	1.5 mm ²
DALI	D.30409.0000	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	1050	Max: 1	20m	1.5 mm ²

XL | Electrical Devices

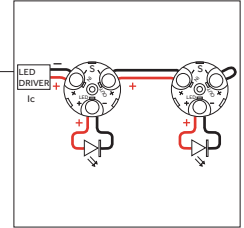
Other devices/ Altri dispositivi

Type	Code	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max. distance	Cable section
 Wireless bluetooth control device/ Dispositivo di controllo wireless bluetooth	0.26101.0000		45 mm	220-240V, 50-60Hz 0,6A for DALI drivers	Max: 1	-	1.5 mm ²
 1h maintained light emergency pack/ Gruppo emergenza di tipo sempre acceso 1h*	0.35081.0000		105 mm	220-240V / 50/60 Hz	Max: 1	20 m	1.5 mm ²
 3h maintained light emergency pack/ Gruppo emergenza di tipo sempre acceso 3h*	0.35081.UK00		105 mm	220-240V / 50/60 Hz	Max: 1	20 m	1.5 mm ²

For LED fixtures (17-34W), Ni/Cd battery/Per apparecchi LED (17-34W), batterie Ni/Cd

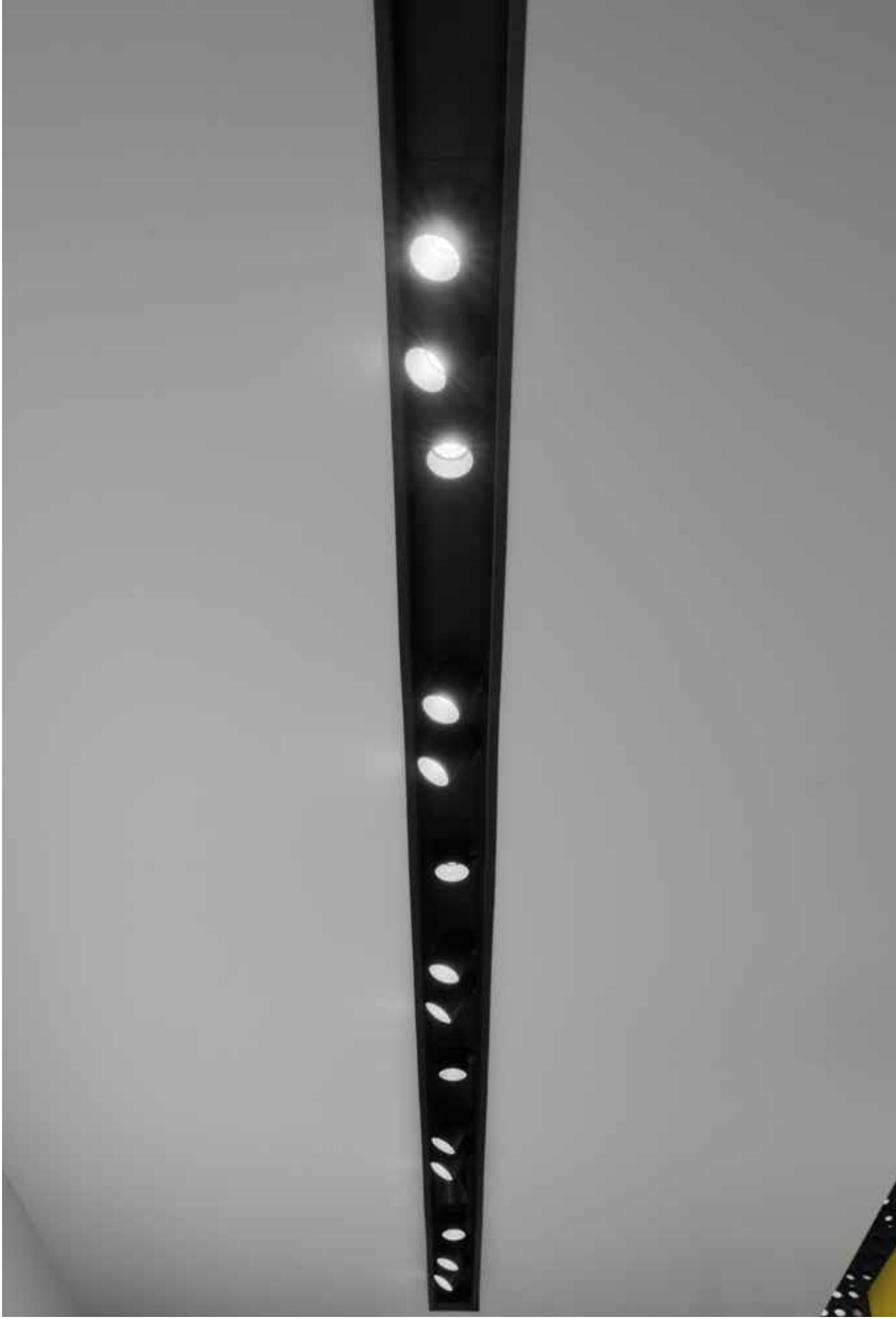
Installation and connection accessories/ Accessori di installazione e collegamento

Type	Code	Tech. specifications
 Accessory for series connection/ Accessorio per collegamento in serie	0.26070.0000	Max 60V/dc





Unit





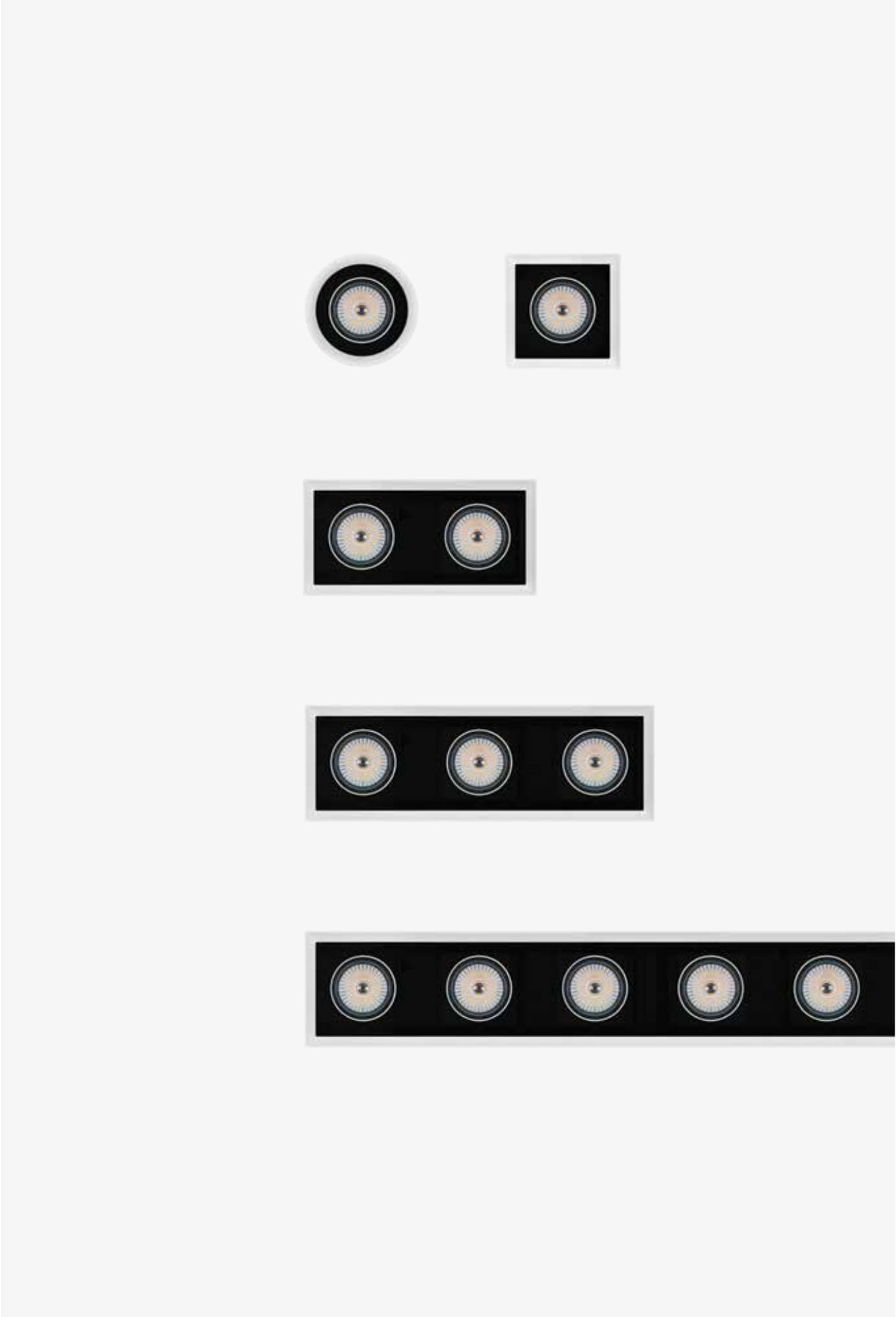
Unit



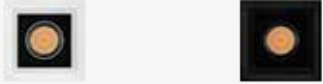
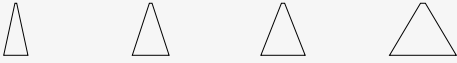
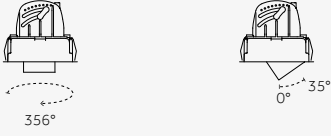
EN Minimal design schemes need minimal lighting without compromising on performance. Unit is our cutting-edge solution, designed to be flexible, powerful and invisible.













IT Progetti illuminotecnici minimali richiedono un'illuminazione discreta ma allo stesso tempo dalle elevate prestazioni. Unit è la nostra soluzione all'avanguardia, concepita per essere versatile, potente e invisibile.




















Overview

Application:	Recessed
Light source:	COB LED, POWER LED, Warm Dimming COB LED
Watt:	4 W - 17 W
Kelvin:	2700 K, 3000 K, 4000 K
Lumen:	410-2400
CRI:	>80, >90, >95, >98
SDCM:	<2, <3
IP:	20
Control options:	On/Off, Phase-cut, Dimm 1-10V, DALI
Technologies:	Bluetooth, Warm Dimming



Versions/ Versioni	 <p>Unit Round 1X Unit Square 1X Unit Square 2X Unit Square 3X</p>
Channel/ Canale	 <p>Unit Channel</p>
Finishes/ Finiture	 <p>12 Embossed matt white/ Bianco opaco goffrato 31 Embossed matt black/ Nero opaco goffrato</p> <p>The trimless version is supplied with a raw aluminium finish flange to be painted on site. The spot comes in a 12 or 31 finish/ La versione trimless è fornita con la flangia in finitura alluminio grezzo da verniciare in loco. Lo spot ha una finitura 12 o 31</p>
Beams/ Fasci	 <p>Very narrow/ Molto stretto Narrow/ Stretto Medium/ Medio Wide/ Largo</p>
Adjustability/ Orientabilità	 <p>Vertical axis/ Asse verticale Horizontal axis/ Asse orizzontale</p>

Sizes and tech. specifications/ Misura e info tecniche				
	1X Mini	1X	2X	3X
Unit Round	 Visible trim Ø 137 mm Trimless Ø 90 mm p.206			
Unit Square	 Visible trim 135x135mm Trimless 90x90mm p.210	 Visible trim 280x135mm Trimless 255x90mm p.212	 Visible trim 425x135mm Trimless 380x90mm p.214	
Unit Channel	 Visible trim 150x139mm Trimless 150x90mm p.218	 Visible trim 150x139mm Trimless 150x90mm p.222	 Visible trim 300x139mm Trimless 300x90mm p.224	 Visible trim 450x139mm Trimless 450x90mm p.226
Max recess depth/ Ingombro interno massimo	 126x126	 126x126	 271x126	 416x126
Beam width/ Apertura cono di luce				
Precision	11°, 23°, 40°	8°, 12°, 20°, 27°	8°, 12°, 20°, 27°	8°, 12°, 20°, 27°
Performance	6°, 18°, 36°	13°, 24°, 30°	13°, 24°, 30°	13°, 24°, 30°
Light source/ Sorgente luminosa	POWER LED 1x4 W, 1x9 W 410 lm - 941 lm L90 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90	POWER LED 1x9 W 725 lm - 941 lm L90 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90 COB LED 1x9 W, 1x12 W, 1x17 W 960 lm - 2400 lm L80 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <2, <3 CRI >80, CRI >90, CRI >98 Warm Dimming COB LED 1x12 W 100 lm - 1000 lm L70 B50=50,000h 1700 K-3000 K SDCM <4 CRI >95	POWER LED 2x9 W 2x725 lm - 941 lm L90 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90 COB LED 2x9 W, 2x12 W, 2x17 W 2x960 lm - 2400 lm L80 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <2, <3 CRI >80, CRI >90, CRI >98 Warm Dimming COB LED 2x12 W 2x100 lm - 1000 lm L70 B50=50,000h 1700 K-3000 K SDCM <4 CRI >95	POWER LED 3x9 W 3x725 lm - 941 lm L90 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90 COB LED 3x9 W, 3x12 W, 3x17 W 3x960 lm - 2400 lm L80 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <2, <3 CRI >80, CRI >90, CRI >98 Warm Dimming COB LED 3x12 W 3x100 lm - 1000 lm L70 B50=50,000h 1700 K-3000 K SDCM <4 CRI >95

Accessories/ Accessori					
Optics accessories/ Accessori ottiche	 Glass filter 1 mm/ Filtri in vetro 1 mm	 Colored gel slides/ Vetrini per gel colorati	 Selective filter/ Filtri selettivi	 Dense texture honeycomb louvre/ Griglia alveolare a maglia fitta	 Wide texture honeycomb louvre/ Griglia alveolare a maglia larga
	 Elliptical Beam lens/ Lente per fascio ellittico	 Opal lens/ Lente opale	 Spread lens/ Lente diffondente	 Cross blade louvre/ Griglia a croce	 Cone 45° wall washer/ Cono 45° wall washer
Mounting components/ Componenti montaggio	 Profile/ Profilo	 Empty module/ Modulo vuoto	 End caps/ Tappi chiusura	 Pendant system/ Sistema sospensione	 Track system/ Sistema binario
	 Extension module/ Modulo per estensione	 Corner 90° connection/ Connessione angolare 90°	 T-connection/ Connessione a T	 X-connection/ Connessione a X	

Precision

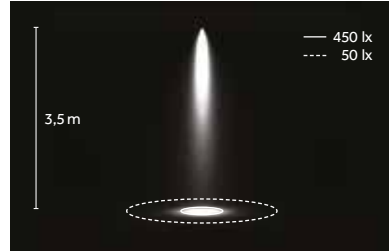


^{EN} System of interchangeable lenses made of temperature-resistant plastic (stabilised up to 140°C), self-extinguishing (V0 rating), with LOR of up to 89%. Very narrow, narrow and medium beams with luminous intensity of up to 60,000cd.

^{IT} Sistema di lenti intercambiabili in materiale plastico resistente ad alte temperature, stabilizzate fino a 140°, autoestinguente V0 con efficienza fino all'89%. Fasci molto stretti, stretti e medi con valori di intensità fino a 60.000cd.



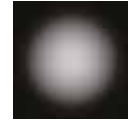
Precision for UNIT Mini Ø43
LED: 9 W/23°/3000 K (HQ)



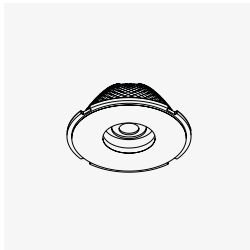
Narrow/
Stretto
B 11°



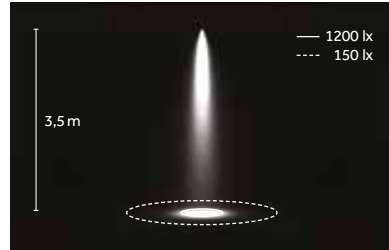
Medium/
Medio
E 23°



Wide/
Largo
H 40°



Precision for UNIT Ø60
LED: 17 W/12°/3000 K (HQ)



Very narrow/
Molto stretto
B 8°



Narrow/
Stretto
B 12°



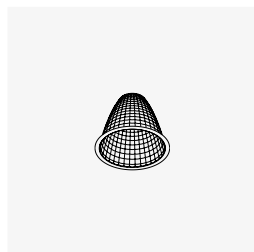
Medium/
Medio
E 20°, 27°

Performance

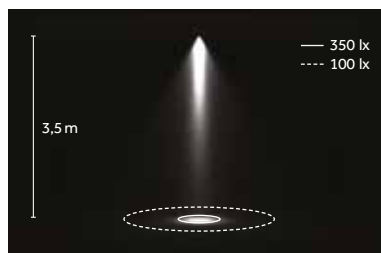


^{EN} System of interchangeable reflectors made of 99% pure aluminium, with surface treatment; LOR of up to 90%, and anti-reflective safety glass with high light transmission (99%). Narrow, medium and wide beams for luminaire efficacy of up to 120 lm/W.

^{IT} Sistema di riflettori intercambiabili in alluminio puro al 99%, con trattamento superficiale, efficienza fino al 90% e vetro di protezione antiriflesso ad alto indice di trasmissione (99%). Fasci stretti, medi e larghi per efficienze apparecchio fino a 120 lm/W.



Performance for UNIT Mini Ø43
LED: 9 W/18°/3000 K (HQ)



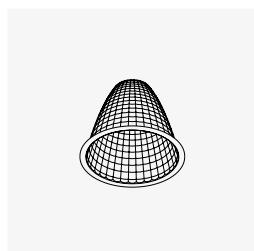
Narrow/
Stretto
A 6°



Medium/
Medio
E 18°



Wide/
Largo
H 36°



Performance for UNIT Ø60
LED: 17 W/24°/3000 K (HQ)



Narrow/
Stretto
B 13°



Medium/
Medio
E 24°



Wide/
Largo
H 30°

LED

COB



2700 K, 3000 K, 4000 K
SDCM <2, <3
CRI>80, CRI > 90, CRI >98

TM 30
Rf: 90, Rg: 100
(3000K, CRI>90)

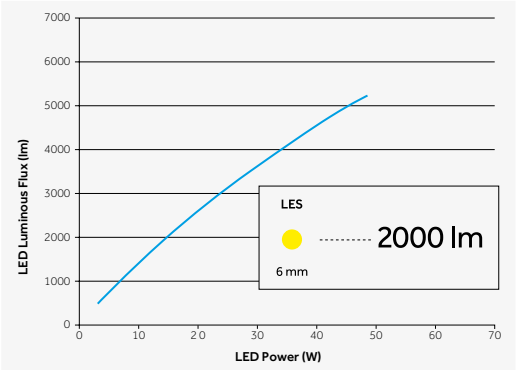
L80 B10=50,000h
Ta: 25°
Tc: 85°
~9,000hr
Lm Maintenance: 98%
(Source: LM80 test report)

Note:
Unit 1X Mini, 1X, 2X, 3X
(POWER LED)



CRI >98

R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14	R15
100	99	97	99	99	99	99	97	93	97	98	87	99	97	98



EN COB LEDs and POWER LED are distinguished by excellent luminous intensity in the smaller sizes now available on the market. This feature means these light sources can be integrated into very compact luminaires with unique performance, very high peak beam intensity (candela) and delivered lumens of 150lm to 4000lm. These light sources are characterised by lumen maintenance at high operating temperatures due to improved efficacy at high temperatures and better optical stability over time.

IT I COB LED e POWER LED sono caratterizzati da un'eccellente intensità luminosa nelle dimensioni più ridotte ora disponibili sul mercato, e questa caratteristica consente l'integrazione di queste sorgenti in prodotti dalle dimensioni molto contenute con performance uniche, picchi di intensità in candele molto elevati e lumen delivered da 150lm fino a 4000lm. Queste sorgenti sono caratterizzate da un mantenimento costante nel tempo del livello di lumen ad alte temperature di utilizzo grazie ad una migliore efficienza ad alte temperature e ad una migliore stabilità ottica nel corso del tempo.

Warm Dimming

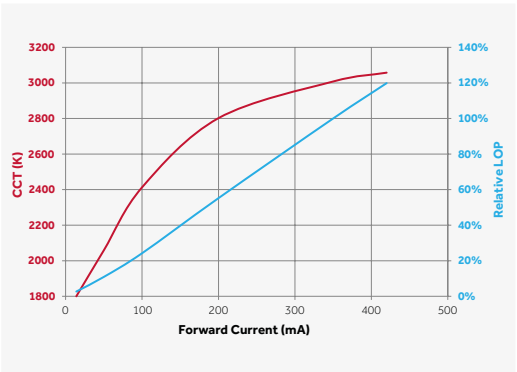


1700K-3000K
SDCM <4
CRI>95

L70 B50=50,000h



Ra	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14	R15	
1700K	94	94	95	97	90	91	88	97	97	94	92	81	78	93	96	98
3000K	97	95	97	97	97	96	95	99	97	94	97	94	86	95	97	95



EN Our solution combines two chips in a single COB LED. With this configuration, only a single driver supplies power and gradually reduces incoming amps to bring it in line with the desired output. By reducing power supply to the chips, the luminous flux is reduced and consequently the colour temperature resulting from the combination of the individually designated colour temperatures is automatically offset. This technology delivers a very wide range of adjustment for luminous intensity, with a very gentle, gradual change in colour temperature (from no more than 3000K to no less than 1700K). The CRI and colour rendering is excellent for the whole dimming range, with a CRI of up to 97 and an R9 of 94.

IT La nostra soluzione combina due chip in un solo COB LED; Con questa configurazione, l'alimentazione è un unico driver che riduce gradualmente l'ampereaggio in entrata in funzione del rendimento desiderato. Diminuendo l'alimentazione ai chip, diminuisce il flusso e la temperatura di colore che risulta dalla combinazione delle singole temperature di colore stabilite viene bilanciata automaticamente di conseguenza. Questa tecnologia offre un campo di regolazione della luminosità molto ampio con una variazione della temperatura di colore molto morbida e graduale, da un massimo di 3000K a un minimo di 1700 K. Il CRI e il rendimento dei colori è eccellente per l'intero range di dimmerazione, con valori di CRI fino a 97 e R9 di 94.

EN Unit has a wide range of accessories designed so it can be adapted to meet any number of lighting design needs.

IT Unit dispone di un'ampia gamma di accessori studiati per adattarsi a molteplici necessità progettuali.



EN Filters and lenses
IT Filtri e lenti



Glass filter 1 mm/
Filtro vetro 1 mm



Colored gel slides/
Vetrini per gel colorato



Selective filter/
Filtro selettivo



Elliptical Beam lens/
Lente per fascio ellittico



Opal lens/
Lente opale



Spread lens/
Lente diffondente



Wide texture honeycomb louvre/
Griglia alveolare a maglia larga



Dense texture honeycomb louvre/
Griglia alveolare a maglia fitta

EN Filters and lenses holders
IT Porta filtri e lenti



Anti-glare accessory/
Antiabbagliante



Cross blade louvre/
Griglia a croce



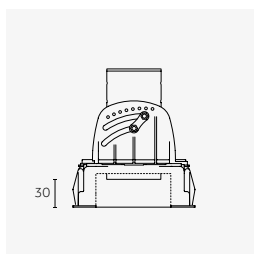
Cone 45° wall washer/
Cono 45° wall washer



^{EN} All filter/lens holders have double slots so two accessories can be inserted together
^{IT} Tutti i porta filtri/lenti dispongono di due scompartimenti che permettono l'inserimento di due accessori in contemporanea

EN The mechanical adjustment system allows maximum tilt (35°) of the spot in recessed, flush and drop position for versatile and discreet use, and excellent performances.

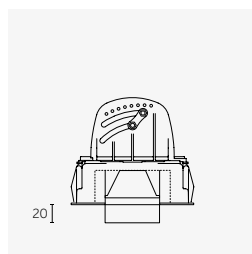
IT Il sistema meccanico di orientamento consente la massima inclinazione (35°) dello spot in posizione recessed, flush e drop, per un impiego versatile, performante ma estremamente discreto.



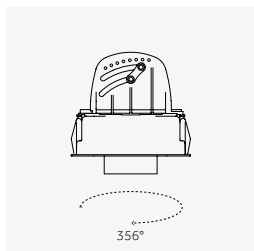
EN Recessed
IT Incasso



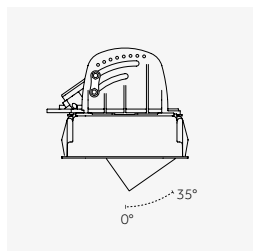
EN Flush
IT A filo



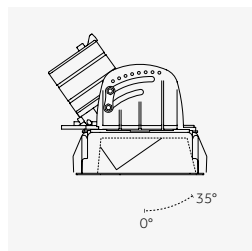
EN Drop
IT Esposto



EN Vertical Axis
IT Asse verticale



EN Horizontal Axis
IT Asse orizzontale





EN Unit Channel (1x, 2x, 3x) has a wide range of mounting components in both trimless versions and with trim.

IT Unit Channel (1x,2x,3x) dispone di un'ampia gamma di componenti per l'installazione sia in versione trim che trimless.



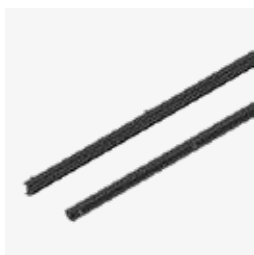
Unit Channel 1x
(or Unit Channel Mini 1x)



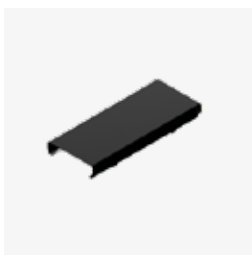
Unit Channel 2x



Unit Channel 3x



EN Profile
IT Profilo



EN Empty module
IT Modulo vuoto



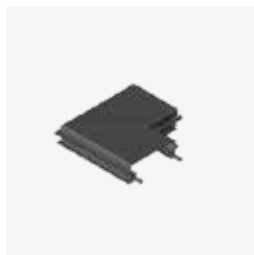
EN End caps
IT Tappi chiusura



EN Pendant system
IT Sistema sospensione



EN Track system
IT Sistema binario



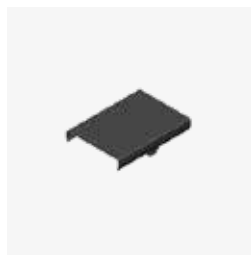
EN Corner 90° connection
IT Connessione angolare 90°



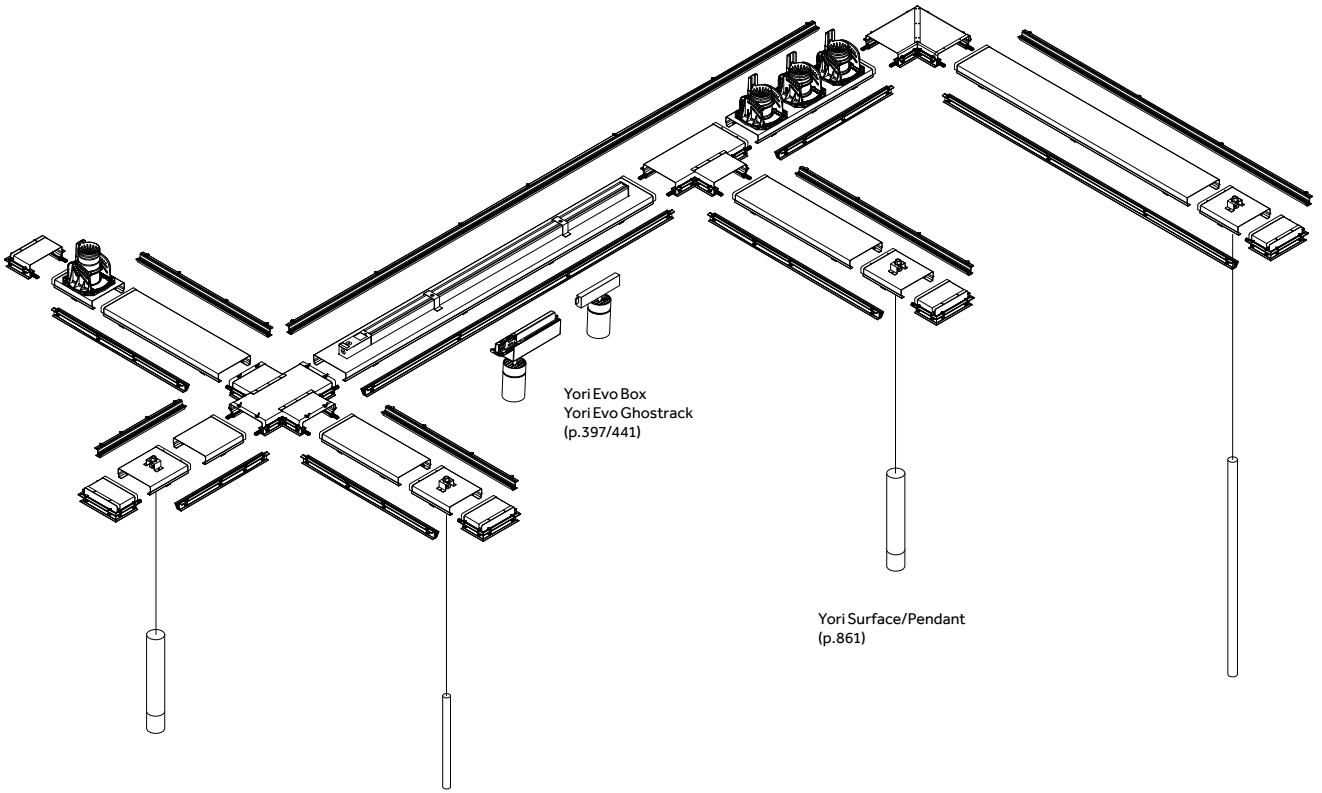
EN T-connection
IT Connessione a T



EN X-connection
IT Connessione a X



EN Extension module
IT Modulo per estensione

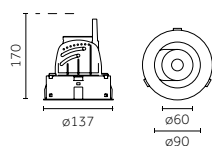
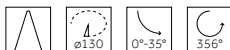
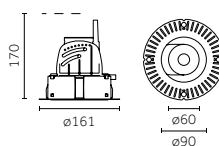


Yori Evo Box
Yori Evo Ghosttrack
(p.397/441)

Yori Surface/Pendant
(p.861)

1x | Precision

Risk 1 0.60 IP20 Recycle 850° CE CB EAC

Visible trim/
Con flangiaTrimless/
Senza flangia

Code example:

X . 1X.KH32 A . HW 12

Accessories: p.208

Drivers: p.232

Finishes: p.194

Photometric data:

www.reggiani.net

Notes:

*The trimless version is supplied with a raw aluminium finish flange to be painted on site. The spot comes in a 12 or 31 finish/

*La versione trimless è fornita con la flangia in finitura alluminio grezzo da verniciare in loco. Lo spot ha una finitura 12 o 31

9 W POWERLED		Lumen delivered up to 750 lm / Lumen maintenance: L90 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	1X.KH32 Visible trim	A 8° Very narrow	HW	2700	>90	725	<3	12
	1X.HH32 Trimless*		HQ	3000	>90	730	<3	31
			WW	3000	>80	844	<3	
			NN	4000	>80	941	<3	

LED nominal lumen

9 W COB LED		Lumen delivered up to 1115 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	1X.RH32 Visible trim	B 12° Narrow	HC	3000	>98	960	<2	12
	1X.TH32 Trimless*	E 20° Medium	HW	2700	>90	1050	<2	31
		K - Without optics	HQ	3000	>90	1100	<2	
			WW	3000	>80	1300	<3	
			NN	4000	>80	1360	<3	

LED nominal lumen

12 W COB LED		Lumen delivered up to 1460 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	1X.RH33 Visible trim	B 12° Narrow	HC	3000	>98	1250	<2	12
	1X.TH33 Trimless*	E 20° Medium	HW	2700	>90	1370	<2	31
		K - Without optics	HQ	3000	>90	1420	<2	
			WW	3000	>80	1700	<3	
			NN	4000	>80	1775	<3	

LED nominal lumen

17 W COB LED		Lumen delivered up to 1970 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	1X.RH34 Visible trim	B 12° Narrow	HC	3000	>98	1700	<2	12
	1X.TH34 Trimless*	E 20° Medium	HW	2700	>90	1870	<2	31
		K - Without optics	HQ	3000	>90	1920	<2	
			WW	3000	>80	2320	<3	
			NN	4000	>80	2400	<3	

LED nominal lumen

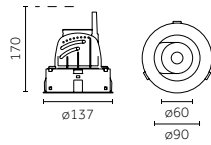
12 W Warm Dimming COB LED		Lumen delivered up to 690 lm / Lumen maintenance: L70 B50=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	1X.RH34 Visible trim	B 27° Medium	DT	1700-3000	>95	100-1000	<4	12
	1X.TH34 Trimless*							31

LED nominal lumen

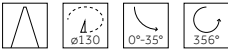
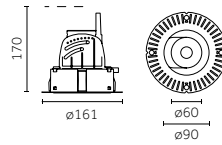
1x | Performance



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:

X . **1X.RH42** B . **HC 12**

Accessories: p.209

Drivers: p.232

Finishes: p.194

Photometric data:

www.reggiani.net

Notes:

*The trimless version is supplied with a raw aluminium finish flange to be painted on site. The spot comes in a 12 or 31 finish/

*La versione trimless è fornita con la flangia in finitura alluminio grezzo da verniciare in loco. Lo spot ha una finitura 12 o 31

9W COBLED		Lumen delivered up to 1200 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	1X.RH42 Visible trim	B 13° Narrow	HC	3000	>98	960	<2	12
	1X.TH42 Trimless*	E 24° Medium	HW	2700	>90	1050	<2	31
		H 30° Wide	HQ	3000	>90	1100	<2	
		K - Without optics	WW	3000	>80	1300	<3	
			NN	4000	>80	1360	<3	

LED nominal lumen

12W COBLED		Lumen delivered up to 1560 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	1X.RH43 Visible trim	B 13° Narrow	HC	3000	>98	1250	<2	12
	1X.TH43 Trimless*	E 24° Medium	HW	2700	>90	1370	<2	31
		H 30° Wide	HQ	3000	>90	1420	<2	
		K - Without optics	WW	3000	>80	1700	<3	
			NN	4000	>80	1775	<3	

LED nominal lumen

17W COBLED		Lumen delivered up to 2110 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	1X.RH44 Visible trim	B 13° Narrow	HC	3000	>98	1700	<2	12
	1X.TH44 Trimless*	E 24° Medium	HW	2700	>90	1870	<2	31
		H 30° Wide	HQ	3000	>90	1920	<2	
		K - Without optics	WW	3000	>80	2320	<3	
			NN	4000	>80	2400	<3	

LED nominal lumen

1x | Precision | Accessories

Interchangeable IOS optics/
Ottiche intercambiabili IOS

Description
Precision - Narrow beam/
Precision - Fascio stretto
(12°-9W, 12W, 17W)

Code
0.35125.0000



Description
Precision - Medium beam/
Precision - Fascio medio
(20°-9W, 12W, 17W)

Code
0.35126.0000

Not available for codes/No per codici: **1X.KH32, 1X.HH32**

Optical accessories/
Accessori ottiche

Description
Glass filter 1 mm/
Filtro vetro 1 mm

Code
0.26402.00

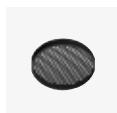
Finishes

4A	Red
5A	Green
6A	Blue
7A	Pink
8A	Yellow
9A	Orange



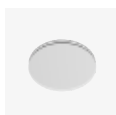
Description
Selective filter 3000K - 4000K/
Filtro selettivo 3000K - 4000K

Code
0.26575.0000



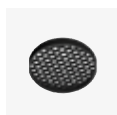
Description
Dense texture honeycomb louvre/
Griglia alveolare a maglia fitta

Code
0.26442.0000



Description
Colored Gel Slides (2 pieces)/
Vetrini per gel colorato (2 pezzi)/

Code
0.26410.0000



Description
Wide texture honeycomb louvre/
Griglia alveolare a maglia larga

Code
0.26450.0000



Description
Selective filter 3000K - 2700K/
Filtro selettivo 3000K - 2700K

Code
0.26559.0000



Description
Elliptical Beam lens/
Lente per fascio ellittico

Code
0.26457.0000



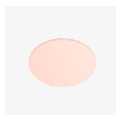
Description
Selective filter 2700K - 2500K/
Filtro selettivo 2700K - 2500K

Code
0.26418.0000



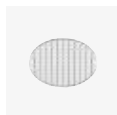
Description
Opal lens/
Lente opale

Code
0.26462.0000



Description
Selective filter 2700K - 2200K/
Filtro selettivo 2700K - 2200K

Code
0.26426.0000



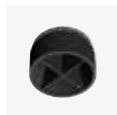
Description
Spread lens/
Lente diffondente

Code
0.26470.0000



Description
Selective filter 2700K - 2000K/
Filtro selettivo 2700K - 2000K

Code
0.26434.0000



Description
Cross blade louvre/
Griglia a croce

Code
0.26477.0000



Description
Selective filter 3000K - 3600K/
Filtro selettivo 3000K - 3600K

Code
0.26567.0000









Description
Cone 45° wall washer/
Cono 45° wall washer










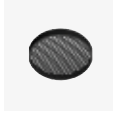

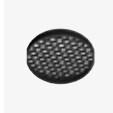

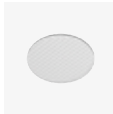

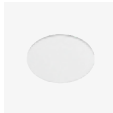

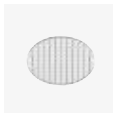

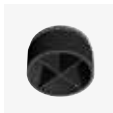
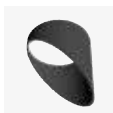
Code
0.26552.0000

1x | Performance | Accessories

Interchangeable IOS optics/
Ottiche intercambiabili IOS

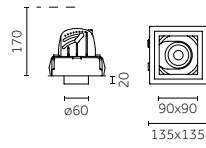
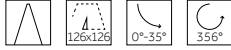
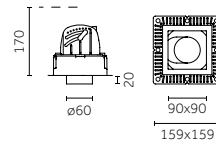
		Description Performance - Narrow beam Performance - Fascio stretto (13°-9W, 12W, 17W)	Code 0.35145.0000			Description Performance - Wide beam/ Performance - Fascio largo (30°-9W, 12W, 17W)	Code 0.35147.0000
		Description Performance - Medium beam/ Performance - Fascio medio (24°-9W, 12W, 17W)	Code 0.35146.0000				

Optical accessories/
Accessori ottiche

	Description Glass filter 1 mm/ Filtro vetro 1 mm	Code 0.26403.00	Finishes 4A  5A  6A  7A  8A  9A 		Description Selective filter 3000K - 4000K/ Filtro selettivo 3000K - 4000K	Code 0.26576.0000
	Description Colored Gel Slides (2 pieces)/ Vetrini per gel colorato (2 pezzi)	Code 0.26411.0000			Description Dense texture honeycomb louvre/ Griglia alveolare a maglia fitta	Code 0.26443.0000
	Description Selective filter 3000K - 2700K/ Filtro selettivo 3000K - 2700K	Code 0.26560.0000			Description Wide texture honeycomb louvre/ Griglia alveolare a maglia larga	Code 0.26451.0000
	Description Selective filter 2700K - 2500K/ Filtro selettivo 2700K - 2500K	Code 0.26419.0000			Description Elliptical Beam lens/ Lente per fascio ellittico	Code 0.26493.0000
	Description Selective filter 2700K - 2200K/ Filtro selettivo 2700K - 2200K	Code 0.26427.0000			Description Opal lens/ Lente opale	Code 0.26463.0000
	Description Selective filter 2700K - 2000K/ Filtro selettivo 2700K - 2000K	Code 0.26435.0000			Description Spread lens/ Lente diffondente	Code 0.26471.0000
	Description Selective filter 3000K - 3600K/ Filtro selettivo 3000K - 3600K	Code 0.26568.0000			Description Cross blade louvre/ Griglia a croce	Code 0.26481.0000
					Description Cone 45° wall washer/ Cono 45° wall washer	Code 0.26553.0000

1x | Precision

Risk 1 0.60 IP20 850° CE CB EAC

Visible trim/
Con flangiaTrimless/
Senza flangia

Code example:

X . 1X.XH32 A . HW 12

Accessories: p.216

Drivers: p.232

Finishes: p.194

Photometric data:

www.reggiani.net

Notes:

*The trimless version is supplied with a raw aluminium finish flange to be painted on site. The spot comes in a 12 or 31 finish/

*La versione trimless è fornita con la flangia in finitura alluminio grezzo da verniciare in loco. Lo spot ha una finitura 12 o 31

1x9 W POWER LED

Lumen delivered up to 844 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<u>1X.XH32</u> Visible trim	A 8° Very narrow	HW 2700	>90	725	<3	12 <input type="checkbox"/>
	<u>1X.YH32</u> Trimless*		HQ 3000	>90	730	<3	31 <input type="checkbox"/>
			WW 3000	>80	844	<3	
			NN 4000	>80	941	<3	

LED nominal lumen

1x9 W COB LED

Lumen delivered up to 1115 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<u>1X.DH32</u> Visible trim	B 12° Narrow	HC 3000	>98	960	<2	12 <input type="checkbox"/>
	<u>1X.FH32</u> Trimless*	E 20° Medium	HW 2700	>90	1050	<2	31 <input type="checkbox"/>
		K - Without optics	HQ 3000	>90	1100	<2	
			WW 3000	>80	1300	<3	
			NN 4000	>80	1360	<3	

LED nominal lumen

1x12 W COB LED

Lumen delivered up to 1460 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<u>1X.DH33</u> Visible trim	B 12° Narrow	HC 3000	>98	1250	<2	12 <input type="checkbox"/>
	<u>1X.FH33</u> Trimless*	E 20° Medium	HW 2700	>90	1370	<2	31 <input type="checkbox"/>
		K - Without optics	HQ 3000	>90	1420	<2	
			WW 3000	>80	1700	<3	
			NN 4000	>80	1775	<3	

LED nominal lumen

1x17 W COB LED

Lumen delivered up to 1970 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<u>1X.DH34</u> Visible trim	B 12° Narrow	HC 3000	>98	1700	<2	12 <input type="checkbox"/>
	<u>1X.FH34</u> Trimless*	E 20° Medium	HW 2700	>90	1870	<2	31 <input type="checkbox"/>
		K - Without optics	HQ 3000	>90	1920	<2	
			WW 3000	>80	2320	<3	
			NN 4000	>80	2400	<3	

LED nominal lumen

1x12 W Warm Dimming COB LED

Lumen delivered up to 690 lm / Lumen maintenance: L70 B50=50,000h

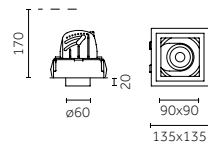
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	<u>1X.DH33</u> Visible trim	B 27° Medium	DT 1700-3000	>95	100-1000	<4	12 <input type="checkbox"/>
	<u>1X.FH33</u> Trimless*						31 <input type="checkbox"/>

LED nominal lumen

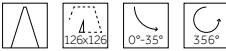
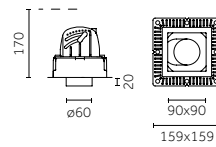
1x | Performance



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:

X . **1X.DH42** B . **HC 12**

Accessories: p.217

Drivers: p.232

Finishes: p.194

Photometric data:

www.reggiani.net

Notes:

*The trimless version is supplied with a raw aluminium finish flange to be painted on site. The spot comes in a 12 or 31 finish/

*La versione trimless è fornita con la flangia in finitura alluminio grezzo da verniciare in loco. Lo spot ha una finitura 12 o 31

1x9W COBLED		Lumen delivered up to 1200lm / Lumen maintenance: L80B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	1X.DH42 Visible trim	B 13° Narrow	HC	3000	>98	960	<2	12
	1X.FH42 Trimless*	E 24° Medium	HW	2700	>90	1050	<2	31
		H 30° Wide	HQ	3000	>90	1100	<2	
		K - Without optics	WW	3000	>80	1300	<3	
			NN	4000	>80	1360	<3	

LED nominal lumen

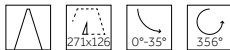
1x12W COBLED		Lumen delivered up to 1560lm / Lumen maintenance: L80B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	1X.DH43 Visible trim	B 13° Narrow	HC	3000	>98	1250	<2	12
	1X.FH43 Trimless*	E 24° Medium	HW	2700	>90	1370	<2	31
		H 30° Wide	HQ	3000	>90	1420	<2	
		K - Without optics	WW	3000	>80	1700	<3	
			NN	4000	>80	1775	<3	

LED nominal lumen

1x17W COBLED		Lumen delivered up to 2110lm / Lumen maintenance: L80B50=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	1X.DH44 Visible trim	B 13° Narrow	HC	3000	>98	1700	<2	12
	1X.FH44 Trimless*	E 24° Medium	HW	2700	>90	1870	<2	31
		H 30° Wide	HQ	3000	>90	1920	<2	
		K - Without optics	WW	3000	>80	2320	<3	
			NN	4000	>80	2400	<3	

LED nominal lumen

2x | Precision



Code example:

X . 2X.XH32 A . HW 12

Accessories: p.216

Drivers: p.232

Finishes: p.194

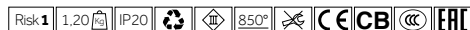
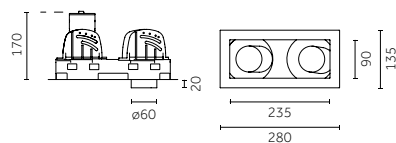
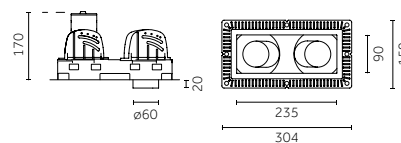
Photometric data:

www.reggiani.net

Notes:

*The trimless version is supplied with a raw aluminium finish flange to be painted on site. The spot comes in a 12 or 31 finish/

*La versione trimless è fornita con la flangia in finitura alluminio grezzo da verniciare in loco. Lo spot ha una finitura 12 o 31

Visible trim/
Con flangiaTrimless/
Senza flangia

2x9 W POWER LED

Lumen delivered up to 2x750 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	2X.XH32 Visible trim	A 8° Very narrow	HW 2700	>90	2x725	<3	12
	2X.YH32 Trimless*		HQ 3000	>90	2x730	<3	31
			WW 3000	>80	2x844	<3	
			NN 4000	>80	2x941	<3	

LED nominal lumen

2x9 W COB LED

Lumen delivered up to 2x1115 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	2X.DH32 Visible trim	B 12° Narrow	HC 3000	>98	2x960	<2	12
	2X.FH32 Trimless*	E 20° Medium	HW 2700	>90	2x1050	<2	31
		K - Without optics	HQ 3000	>90	2x1100	<2	
			WW 3000	>80	2x1300	<3	
			NN 4000	>80	2x1360	<3	

LED nominal lumen

2x12 W COB LED

Lumen delivered up to 2x1460 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	2X.DH33 Visible trim	B 12° Narrow	HC 3000	>98	2x1250	<2	12
	2X.FH33 Trimless*	E 20° Medium	HW 2700	>90	2x1370	<2	31
		K - Without optics	HQ 3000	>90	2x1420	<2	
			WW 3000	>80	2x1700	<3	
			NN 4000	>80	2x1775	<3	

LED nominal lumen

2x17 W COB LED

Lumen delivered up to 2x1970 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	2X.DH34 Visible trim	B 12° Narrow	HC 3000	>98	2x1700	<2	12
	2X.FH34 Trimless*	E 20° Medium	HW 2700	>90	2x1870	<2	31
		K - Without optics	HQ 3000	>90	2x1920	<2	
			WW 3000	>80	2x2320	<3	
			NN 4000	>80	2x2400	<3	

LED nominal lumen

2x12 W Warm Dimming COB LED

Lumen delivered up to 2x690 lm / Lumen maintenance: L70 B50=50,000h

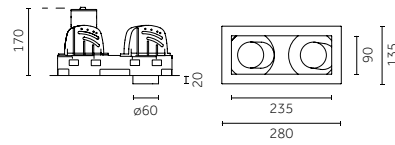
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	2X.DH33 Visible trim	B 27° Medium	DT 1700-3000	>95	2x100-1000	<4	12
	2X.FH33 Trimless*						31

LED nominal lumen

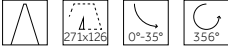
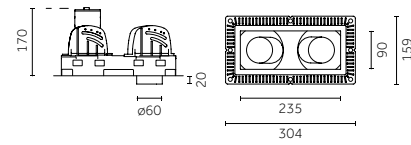
2x | Performance



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:

X . **2X.DH42** B . **HC 12**

Accessories: p.217

Drivers: p.232

Finishes: p.194

Photometric data:
www.reggiani.net

Notes:

*The trimless version is supplied with a raw aluminium finish flange to be painted on site. The spot comes in a 12 or 31 finish/

*La versione trimless è fornita con la flangia in finitura alluminio grezzo da verniciare in loco. Lo spot ha una finitura 12 o 31

2x9W COBLED		Lumen delivered up to 2x1200lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	2X.DH42 Visible trim	B 13° Narrow	HC	3000	>98	2x960	<2	12
	2X.FH42 Trimless*	E 24° Medium	HW	2700	>90	2x1050	<2	31
		H 30° Wide	HQ	3000	>90	2x1100	<2	
		K - Without optics	WW	3000	>80	2x1300	<3	
			NN	4000	>80	2x1360	<3	

LED nominal lumen

2x12W COBLED		Lumen delivered up to 2x1560lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	2X.DH43 Visible trim	B 13° Narrow	HC	3000	>98	2x1250	<2	12
	2X.FH43 Trimless*	E 24° Medium	HW	2700	>90	2x1370	<2	31
		H 30° Wide	HQ	3000	>90	2x1420	<2	
		K - Without optics	WW	3000	>80	2x1700	<3	
			NN	4000	>80	2x1775	<3	

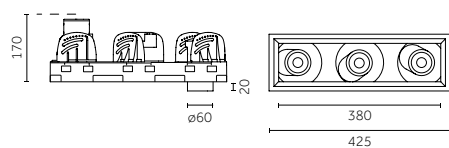
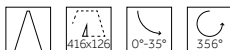
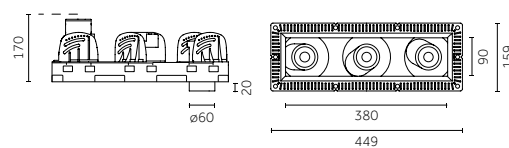
LED nominal lumen

2x17W COBLED		Lumen delivered up to 2x2110lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	2X.DH44 Visible trim	B 13° Narrow	HC	3000	>98	2x1700	<2	12
	2X.FH44 Trimless*	E 24° Medium	HW	2700	>90	2x1870	<2	31
		H 30° Wide	HQ	3000	>90	2x1920	<2	
		K - Without optics	WW	3000	>80	2x2320	<3	
			NN	4000	>80	2x2400	<3	

LED nominal lumen

3x | Precision

Risk 1 1.80 IP20 850° CE CB EAC

Visible trim/
Con flangiaTrimless/
Senza flangia

Code example:

X . 3X.XH32 A . HW 12

Accessories: p.216

Drivers: p.232

Finishes: p.194

Photometric data:

www.reggiani.net

Notes:

*The trimless version is supplied with a raw aluminium finish flange to be painted on site. The spot comes in a 12 or 31 finish/

*La versione trimless è fornita con la flangia in finitura alluminio grezzo da verniciare in loco. Lo spot ha una finitura 12 o 31

3x9 W POWER LED Lumen delivered up to 3x750 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	3X.XH32 Visible trim	A 8° Very narrow	HW	2700	>90	3x725	<3	12
	3X.YH32 Trimless*		HQ	3000	>90	3x730	<3	31
			WW	3000	>80	3x844	<3	
			NN	4000	>80	3x941	<3	

LED nominal lumen

3x9 W COB LED Lumen delivered up to 3x1115 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	3X.DH32 Visible trim	B 12° Narrow	HC	3000	>98	3x960	<2	12
	3X.FH32 Trimless*	E 20° Medium	HW	2700	>90	3x1050	<2	31
		K - Without optics	HQ	3000	>90	3x1100	<2	
			WW	3000	>80	3x1300	<3	
			NN	4000	>80	3x1360	<3	

LED nominal lumen

3x12 W COB LED Lumen delivered up to 3x1460 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	3X.DH33 Visible trim	B 12° Narrow	HC	3000	>98	3x1250	<2	12
	3X.FH33 Trimless*	E 20° Medium	HW	2700	>90	3x1370	<2	31
		K - Without optics	HQ	3000	>90	3x1420	<2	
			WW	3000	>80	3x1700	<3	
			NN	4000	>80	3x1775	<3	

LED nominal lumen

3x17 W COB LED Lumen delivered up to 3x1970 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	3X.DH34 Visible trim	B 12° Narrow	HC	3000	>98	3x1700	<2	12
	3X.FH34 Trimless*	E 20° Medium	HW	2700	>90	3x1870	<2	31
		K - Without optics	HQ	3000	>90	3x1920	<2	
			WW	3000	>80	3x2320	<3	
			NN	4000	>80	3x2400	<3	

LED nominal lumen

3x12 W Warm Dimming COB LED Lumen delivered up to 3x690 lm / Lumen maintenance: L70 B50=50,000h

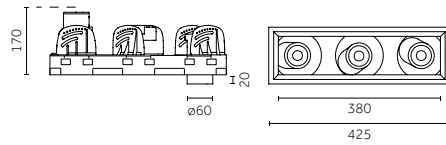
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	3X.DH33 Visible trim	B 27° Medium	DT	1700-3000	>95	3x100-1000	<4	12
	3X.FH33 Trimless*							31

LED nominal lumen

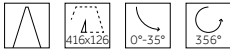
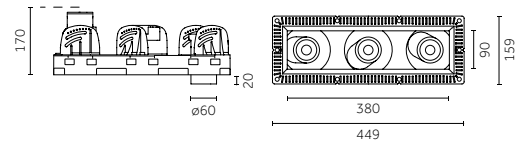
3x | Performance



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:

X . **3X.DH42** B . **HC 12**

Accessories: p.217

Drivers: p.232

Finishes: p.194

Photometric data:
www.reggiani.net

Notes:

*The trimless version is supplied with a raw aluminium finish flange to be painted on site. The spot comes in a 12 or 31 finish/

*La versione trimless è fornita con la flangia in finitura alluminio grezzo da verniciare in loco. Lo spot ha una finitura 12 o 31

3x9 W COB LED		Lumen delivered up to 3x1200 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	3X.DH42 Visible trim	B 13° Narrow	HC	3000	>98	3x960	<2	12
		E 24° Medium	HW	2700	>90	3x1050	<2	31
	3X.FH42 Trimless*	H 30° Wide	HQ	3000	>90	3x1100	<2	
		K - Without optics	WW	3000	>80	3x1300	<3	
			NN	4000	>80	3x1360	<3	

LED nominal lumen

3x12 W COB LED		Lumen delivered up to 3x1560 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	3X.DH43 Visible trim	B 13° Narrow	HC	3000	>98	3x1250	<2	12
		E 24° Medium	HW	2700	>90	3x1370	<2	31
	3X.FH43 Trimless*	H 30° Wide	HQ	3000	>90	3x1420	<2	
		K - Without optics	WW	3000	>80	3x1700	<3	
			NN	4000	>80	3x1775	<3	

LED nominal lumen

3x17 W COB LED		Lumen delivered up to 3x2110 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	3X.DH44 Visible trim	B 13° Narrow	HC	3000	>98	3x1700	<2	12
		E 24° Medium	HW	2700	>90	3x1870	<2	31
	3X.FH44 Trimless*	H 30° Wide	HQ	3000	>90	3x1920	<2	
		K - Without optics	WW	3000	>80	3x2320	<3	
			NN	4000	>80	3x2400	<3	

LED nominal lumen




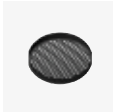


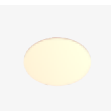


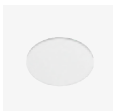

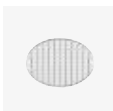



1x - 2x - 3x | Precision | Accessories

Interchangeable IOS optics/
Ottiche intercambiabili IOS

		Description Precision - Narrow beam/ Precision - Fascio stretto (12°-9W, 12W, 17W)	Code <u>0.35125.0000</u>			Description Precision - Medium beam/ Precision - Fascio medio (20°-9W, 12W, 17W)	Code <u>0.35126.0000</u>
---	---	--	------------------------------------	---	--	--	------------------------------------







Not available for codes/No per codici: 1X.XH32, 1X.YH32, 2X.XH32, 2X.YH32, 3X.XH32, 3X.YH32

Optical accessories/
Accessori ottiche










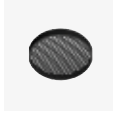

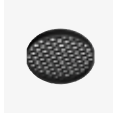

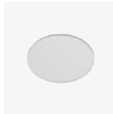

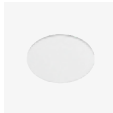

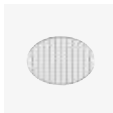

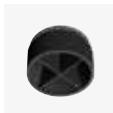
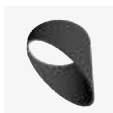
	Description Glass filter 1 mm/ Filtro vetro 1 mm	Code <u>0.26402.00</u>	Finishes 4A 5A 6A 7A 8A 9A		Description Selective filter 3000K - 4000K/ Filtro selettivo 3000K - 4000K	Code <u>0.26575.0000</u>
	Description Colored Gel Slides (2 pieces)/ Vetrini per gel colorato (2 pezzi)/	Code <u>0.26410.0000</u>			Description Dense texture honeycomb louvre/ Griglia alveolare a maglia fitta	Code <u>0.26442.0000</u>
	Description Selective filter 3000K - 2700K/ Filtro selettivo 3000K - 2700K	Code <u>0.26559.0000</u>			Description Wide texture honeycomb louvre/ Griglia alveolare a maglia larga	Code <u>0.26450.0000</u>
	Description Selective filter 2700K - 2500K/ Filtro selettivo 2700K - 2500K	Code <u>0.26418.0000</u>			Description Elliptical Beam lens/ Lente per fascio ellittico	Code <u>0.26457.0000</u>
	Description Selective filter 2700K - 2200K/ Filtro selettivo 2700K - 2200K	Code <u>0.26426.0000</u>			Description Opal lens/ Lente opale	Code <u>0.26462.0000</u>
	Description Selective filter 2700K - 2000K/ Filtro selettivo 2700K - 2000K	Code <u>0.26434.0000</u>			Description Spread lens/ Lente diffondente	Code <u>0.26470.0000</u>
	Description Selective filter 3000K - 3600K/ Filtro selettivo 3000K - 3600K	Code <u>0.26567.0000</u>			Description Cross blade louvre/ Griglia a croce	Code <u>0.26477.0000</u>
					Description Cone 45° wall washer/ Cono 45° wall washer	Code <u>0.26552.0000</u>

1x - 2x - 3x | Performance | Accessories

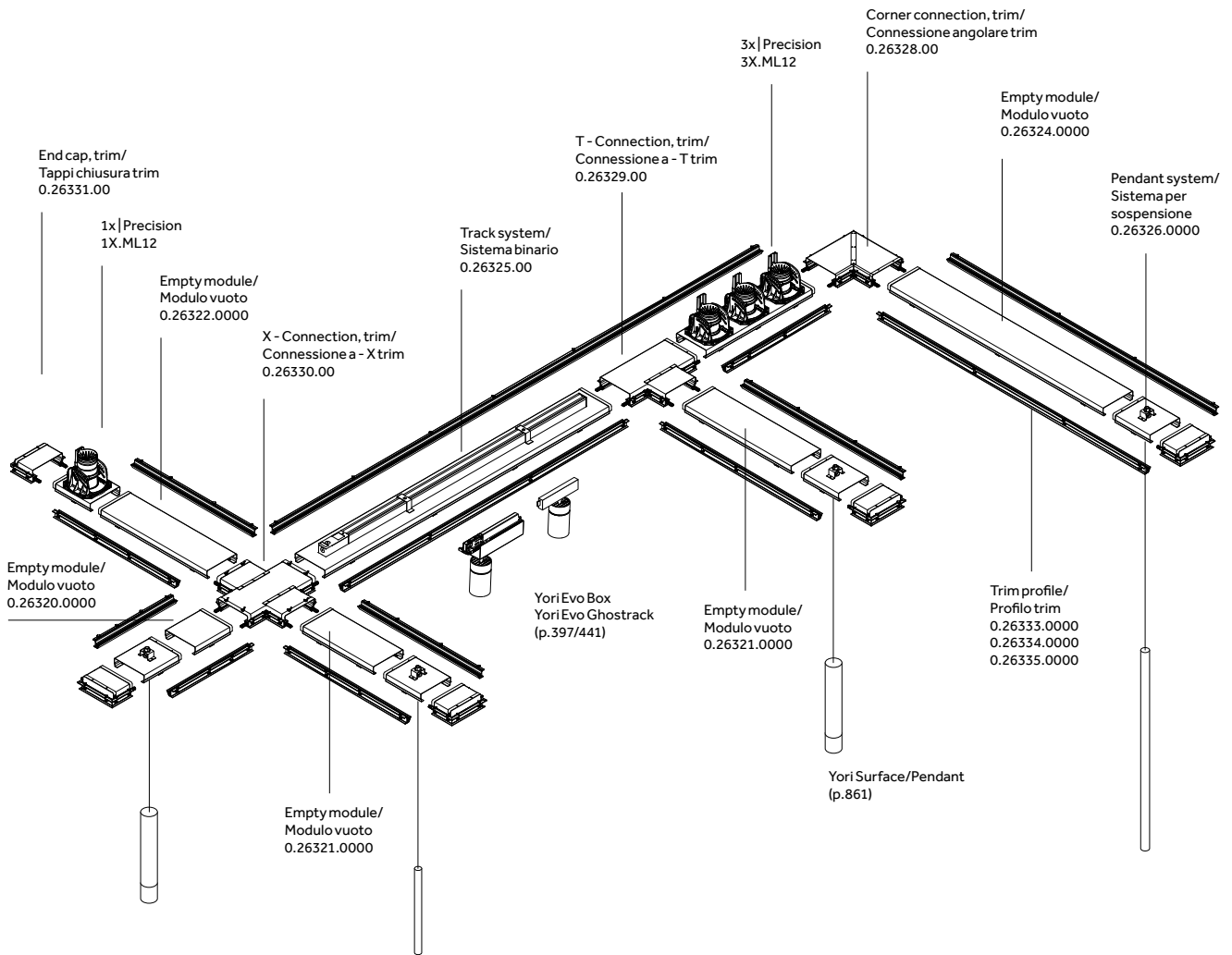
Interchangeable IOS optics/
Ottiche intercambiabili IOS

		Description Performance - Narrow beam/ Performance - Fascio stretto (13°-9W, 12W, 17W)	Code <u>0.35145.0000</u>			Description Performance - Wide beam/ Performance - Fascio largo (30°-9W, 12W, 17W)	Code <u>0.35147.0000</u>
		Description Performance - Medium beam/ Performance - Fascio medio (24°-9W, 12W, 17W)	Code <u>0.35146.0000</u>				

Optical accessories/
Accessori ottiche

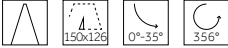
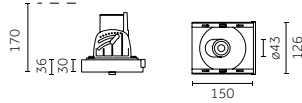
	Description Glass filter 1 mm/ Filtro vetro 1 mm	Code <u>0.26403.00</u>	Finishes 4A  5A  6A  7A  8A  9A 		Description Selective filter 3000K - 4000K/ Filtro selettivo 3000K - 4000K	Code <u>0.26576.0000</u>
	Description Colored Gel Slides (2 pieces)/ Vetri per gel colorato (2 pezzi)	Code <u>0.26411.0000</u>			Description Dense texture honeycomb louvre/ Griglia alveolare a maglia fitta	Code <u>0.26443.0000</u>
	Description Selective filter 3000K - 2700K/ Filtro selettivo 3000K - 2700K	Code <u>0.26560.0000</u>			Description Wide texture honeycomb louvre/ Griglia alveolare a maglia larga	Code <u>0.26451.0000</u>
	Description Selective filter 2700K - 2500K/ Filtro selettivo 2700K - 2500K	Code <u>0.26419.0000</u>			Description Elliptical Beam lens/ Lente per fascio ellittico	Code <u>0.26493.0000</u>
	Description Selective filter 2700K - 2200K/ Filtro selettivo 2700K - 2200K	Code <u>0.26427.0000</u>			Description Opal lens/ Lente opale	Code <u>0.26463.0000</u>
	Description Selective filter 2700K - 2000K/ Filtro selettivo 2700K - 2000K	Code <u>0.26435.0000</u>			Description Spread lens/ Lente diffondente	Code <u>0.26471.0000</u>
	Description Selective filter 3000K - 3600K/ Filtro selettivo 3000K - 3600K	Code <u>0.26568.0000</u>			Description Cross blade louvre/ Griglia a croce	Code <u>0.26481.0000</u>
					Description Cone 45° wall washer/ Cono 45° wall washer	Code <u>0.26553.0000</u>

Unit Channel



1x - Mini | Precision

Risk 1 0.45 IP20 850° CE CB EHC



Code example:

X . 1X.GL11 B . HW 12

Accessories: p.220

Components: p.230-231

Drivers: p.233

Finishes: p.194

Photometric data:

www.reggiani.net

Notes:

* From 00m/da 00m

1x4 W POWER LED		Lumen delivered up to 400lm / Lumen maintenance: L90B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	1X.GL11	B 11° Narrow	HW	2700	>90	410	<3	12
		E 23° Medium	HQ	3000	>90	415	<3	31
		H 40° Wide	WW	3000	>80	485	<3	
			NN	4000	>80	530	<3	

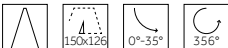
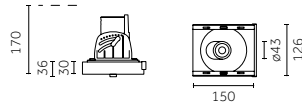
LED nominal lumen

1x9 W POWER LED		Lumen delivered up to 680lm / Lumen maintenance: L90B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	1X.GL12	B 11° Narrow	HW	2700	>90	725	<3	12
		E 23° Medium	HQ	3000	>90	730	<3	31
		H 40° Wide	WW	3000	>80	844	<3	
			NN	4000	>80	941	<3	

LED nominal lumen

1x - Mini | Performance

Risk 1 0.45 IP20 850° CE CB EHC



Code example:

X . 1X.GL21 B . HW 12

Accessories: p.221

Components: p.230-231

Drivers: p.233

Finishes: p.194

Photometric data:

www.reggiani.net

Notes:

* From 00m/da 00m

1x4 W POWER LED		Lumen delivered up to 450lm / Lumen maintenance: L90B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	1X.GL21	B 6° Narrow	HW	2700	>90	410	<3	12
		E 18° Medium	HQ	3000	>90	415	<3	31
		H 36° Wide	WW	3000	>80	485	<3	
			NN	4000	>80	530	<3	




















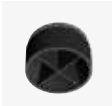

LED nominal lumen

1x9 W POWER LED		Lumen delivered up to 750lm / Lumen maintenance: L90B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	1X.GL22	B 6° Narrow	HW	2700	>90	725	<2	12
		E 18° Medium	HQ	3000	>90	730	<2	31
		H 36° Wide	WW	3000	>80	844	<3	
			NN	4000	>80	941	<3	

LED nominal lumen

1x - Mini | Precision | Accessories

Optical accessories/
Accessori ottiche

Description	Code	Finishes	Description	Code
 Glass filter 1 mm/ Filtro vetro 1 mm	<u>0.26400.00</u>	4A  5A  6A  7A  8A  9A 	 Selective filter 3000K - 4000K/ Filtro selettivo 3000K - 4000K	<u>0.26573.0000</u>
 Colored Gel Slides (2 pieces)/ Vetrini per gel colorato (2 pezzi)/	<u>0.26408.0000</u>		 Dense texture honeycomb louvre/ Griglia alveolare a maglia fitta	<u>0.26440.0000</u>
 Selective filter 3000K - 2700K/ Filtro selettivo 3000K - 2700K	<u>0.26557.0000</u>		 Wide texture honeycomb louvre/ Griglia alveolare a maglia larga	<u>0.26448.0000</u>
 Selective filter 2700K - 2500K/ Filtro selettivo 2700K - 2500K	<u>0.26416.0000</u>		 Elliptical Beam lens/ Lente per fascio ellittico	<u>0.26456.0000</u>
 Selective filter 2700K - 2200K/ Filtro selettivo 2700K - 2200K	<u>0.26424.0000</u>		 Opal lens/ Lente opale	<u>0.26460.0000</u>
 Selective filter 2700K - 2000K/ Filtro selettivo 2700K - 2000K	<u>0.26432.0000</u>		 Spread lens/ Lente diffondente	<u>0.26468.0000</u>
 Selective filter 3000K - 3600K/ Filtro selettivo 3000K - 3600K	<u>0.26565.0000</u>		 Cross blade louvre/ Griglia a croce	<u>0.26476.0000</u>
			 Cone 45° wall washer/ Cono 45° wall washer	<u>0.26550.0000</u>

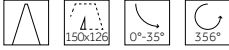
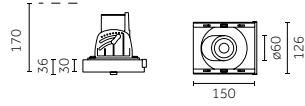
1x - Mini | Performance | Accessories

Optical accessories/ Accessori ottiche

Image	Description	Code	Finishes		Image	Description	Code
			4A	5A			
	Glass filter 1 mm/ Filtro vetro 1 mm	<u>0.26401.00</u>				Selective filter 3000K - 4000K/ Filtro selettivo 3000K - 4000K	<u>0.26574.0000</u>
						Dense texture honeycomb louvre/ Griglia alveolare a maglia fitta	<u>0.26441.0000</u>
						Wide texture honeycomb louvre/ Griglia alveolare a maglia larga	<u>0.26449.0000</u>
	Colored Gel Slides (2 pieces)/ Vetrini per gel colorato (2 pezzi)	<u>0.26409.0000</u>				Elliptical Beam lens/ Lente per fascio ellittico	<u>0.26492.0000</u>
	Selective filter 3000K - 2700K/ Filtro selettivo 3000K - 2700K	<u>0.26558.0000</u>				Opal lens/ Lente opale	<u>0.26461.0000</u>
	Selective filter 2700K - 2500K/ Filtro selettivo 2700K - 2500K	<u>0.26417.0000</u>				Spread lens/ Lente diffondente	<u>0.26469.0000</u>
	Selective filter 2700K - 2200K/ Filtro selettivo 2700K - 2200K	<u>0.26425.0000</u>				Cross blade louvre/ Griglia a croce	<u>0.26480.0000</u>
	Selective filter 2700K - 2000K/ Filtro selettivo 2700K - 2000K	<u>0.26433.0000</u>				Cone 45° wall washer/ Cono 45° wall washer	<u>0.26551.0000</u>
	Selective filter 3000K - 3600K/ Filtro selettivo 3000K - 3600K	<u>0.26566.0000</u>					

1x | Precision

Risk 1 0.60 IP20 850° CE CB EAC



Code example:

X . 1X.ML12 A . HW 12

Accessories: p.228
 Components: p.230-231
 Drivers: p.232
 Finishes: p.194
 Photometric data:
 www.reggiani.net

1x9 W POWER LED		Lumen delivered up to 750 lm / Lumen maintenance: L90 B10=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	1X.ML12	A 8° Very narrow	HW 2700	>90	725	<3	12 <input type="checkbox"/>	
			HQ 3000	>90	730	<3	31 <input type="checkbox"/>	
			WW 3000	>80	844	<3		
			NN 4000	>80	941	<3		
LED nominal lumen								

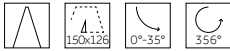
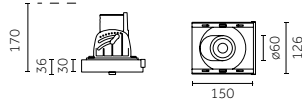
1x9 W COB LED		Lumen delivered up to 1115 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	1X.CL12	B 12° Narrow	HC 3000	>98	960	<2	12 <input type="checkbox"/>	
		E 20° Medium	HW 2700	>90	1050	<2	31 <input type="checkbox"/>	
		K - Without optics	HQ 3000	>90	1100	<2		
			WW 3000	>80	1300	<3		
			NN 4000	>80	1360	<3		
LED nominal lumen								

1x12 W COB LED		Lumen delivered up to 1460 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	1X.CL13	B 12° Narrow	HC 3000	>98	1250	<2	12 <input type="checkbox"/>	
		E 20° Medium	HW 2700	>90	1370	<2	31 <input type="checkbox"/>	
		K - Without optics	HQ 3000	>90	1420	<2		
			WW 3000	>80	1700	<3		
			NN 4000	>80	1775	<3		
LED nominal lumen								

1x17 W COB LED		Lumen delivered up to 1970 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	1X.CL14	B 12° Narrow	HC 3000	>98	1700	<2	12 <input type="checkbox"/>	
		E 20° Medium	HW 2700	>90	1870	<2	31 <input type="checkbox"/>	
		K - Without optics	HQ 3000	>90	1920	<2		
			WW 3000	>80	2320	<3		
			NN 4000	>80	2400	<3		
LED nominal lumen								

1x12 W Warm Dimming COB LED		Lumen delivered up to 690 lm / Lumen maintenance: L70 B50=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	1X.CL13 Visible trim	B 27° Medium	DT 1700-3000	>95	100-1000	<4	12 <input type="checkbox"/>	
							31 <input type="checkbox"/>	
LED nominal lumen								

1x | Performance



Code example:

X . **1X.CL22** B . **HC 12**

Accessories: p.229
 Components: p.230-231
 Drivers: p.232
 Finishes: p.194
 Photometric data:
www.reggiani.net

1x9W COBLED		Lumen delivered up to 1200lm / Lumen maintenance: L80B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	1X.CL22	B 13° Narrow	HC	3000	>98	960	<2	12
		E 24° Medium	HW	2700	>90	1050	<2	31
		H 30° Wide	HQ	3000	>90	1100	<2	
		K - Without optics	WW	3000	>80	1300	<3	
			NN	4000	>80	1360	<3	

LED nominal lumen

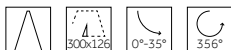
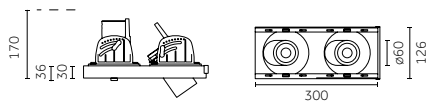
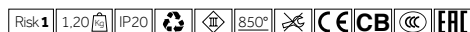
1x12W COBLED		Lumen delivered up to 1560lm / Lumen maintenance: L80B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	1X.CL23	B 13° Narrow	HC	3000	>98	1252	<2	12
		E 24° Medium	HW	2700	>90	1370	<2	31
		H 30° Wide	HQ	3000	>90	1420	<2	
		K - Without optics	WW	3000	>80	1700	<3	
			NN	4000	>80	1775	<3	

LED nominal lumen

1x17W COBLED		Lumen delivered up to 2110lm / Lumen maintenance: L80B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	1X.CL24	B 13° Narrow	HC	3000	>98	1700	<2	12
		E 24° Medium	HW	2700	>90	1870	<2	31
		H 30° Wide	HQ	3000	>90	1920	<2	
		K - Without optics	WW	3000	>80	2320	<3	
			NN	4000	>80	2400	<3	

LED nominal lumen

2x | Precision



Code example:

X . 2X.ML12 A . HW 12

Accessories: p.228

Components: p.230-231

Drivers: p.232

Finishes: p.194

Photometric data:

www.reggiani.net

2x9 W POWER LED Lumen delivered up to 2x750lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	2X.ML12	A 8° Very narrow	HW 2700	>90	2x725	<3	12 <input type="checkbox"/>
			HQ 3000	>90	2x730	<3	31 <input type="checkbox"/>
			WW 3000	>80	2x844	<3	
			NN 4000	>80	2x941	<3	

LED nominal lumen

2x9 W COB LED Lumen delivered up to 2x1115lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	2X.CL12	B 12° Narrow	HC 3000	>98	2x960	<2	12 <input type="checkbox"/>
		E 20° Medium	HW 2700	>90	2x1050	<2	31 <input type="checkbox"/>
		K - Without optics	HQ 3000	>90	2x1100	<2	
			WW 3000	>80	2x1300	<3	
			NN 4000	>80	2x1360	<3	

LED nominal lumen

2x12 W COB LED Lumen delivered up to 2x1460lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	2X.CL13	B 12° Narrow	HC 3000	>98	2x1250	<2	12 <input type="checkbox"/>
		E 20° Medium	HW 2700	>90	2x1370	<2	31 <input type="checkbox"/>
		K - Without optics	HQ 3000	>90	2x1420	<2	
			WW 3000	>80	2x1700	<3	
			NN 4000	>80	2x1775	<3	

LED nominal lumen

2x17 W COB LED Lumen delivered up to 2x1970lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	2X.CL14	B 12° Narrow	HC 3000	>98	2x1700	<2	12 <input type="checkbox"/>
		E 20° Medium	HW 2700	>90	2x1870	<2	31 <input type="checkbox"/>
		K - Without optics	HQ 3000	>90	2x1920	<2	
			WW 3000	>80	2x2320	<3	
			NN 4000	>80	2x2400	<3	

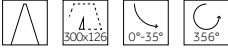
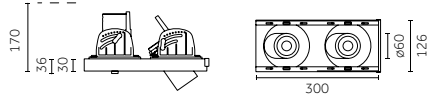
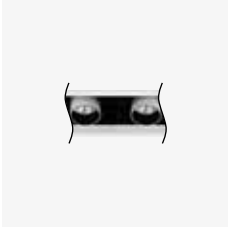
LED nominal lumen

2x12 W Warm Dimming COB LED Lumen delivered up to 2x690lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	2X.CL13 Visible trim	B 27° Medium	DT 1700-3000	>95	2x100-1000	<4	12 <input type="checkbox"/>
							31 <input type="checkbox"/>

LED nominal lumen

2x | Performance



Code example:

X . 2X.CL22 . B . HC 12

Accessories: p.229

Components: p.230-231

Drivers: p.232

Finishes: p.194

Photometric data:

www.reggiani.net

2x9W COBLED Lumen delivered up to 2x1200lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	2X.CL22	B 13° Narrow	HC	3000	>98	2x960	<2	12
		E 24° Medium	HW	2700	>90	2x1050	<2	31
		H 30° Wide	HQ	3000	>90	2x1100	<2	
		K - Without optics	WW	3000	>80	2x1300	<3	
			NN	4000	>80	2x1360	<3	

LED nominal lumen

2x12W COBLED Lumen delivered up to 2x1560lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	2X.CL23	B 13° Narrow	HC	3000	>98	2x1250	<2	12
		E 24° Medium	HW	2700	>90	2x1370	<2	31
		H 30° Wide	HQ	3000	>90	2x1420	<2	
		K - Without optics	WW	3000	>80	2x1700	<3	
			NN	4000	>80	2x1775	<3	

LED nominal lumen

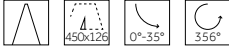
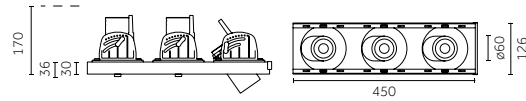
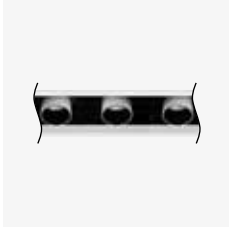
2x17W COBLED Lumen delivered up to 2x2110lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	2X.CL24	B 13° Narrow	HC	3000	>98	2x1700	<2	12
		E 24° Medium	HW	2700	>90	2x1870	<2	31
		H 30° Wide	HQ	3000	>90	2x1920	<2	
		K - Without optics	WW	3000	>80	2x2320	<3	
			NN	4000	>80	2x2400	<3	

LED nominal lumen

3x | Precision

Risk 1 1.80 IP20 850°



Code example:

X . **3X.CL12** B . **HC** **12**

Accessories: p.228

Components: p.230-231

Drivers: p.232

Finishes: p.194

Photometric data:

www.reggiani.net

3x9 W POWERLED Lumen delivered up to 3x750 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	3X.ML12	A 8° Very narrow	HW	2700	>90	3x725	<3	12 <input type="checkbox"/>
			HQ	3000	>90	3x730	<3	31 <input type="checkbox"/>
			WW	3000	>80	3x844	<3	
			NN	4000	>80	3x941	<3	

LED nominal lumen

3x9 W COB LED Lumen delivered up to 3x1115 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	3X.CL12	B 12° Narrow	HC	3000	>98	3x960	<2	12 <input type="checkbox"/>
		E 20° Medium	HW	2700	>90	3x1050	<2	31 <input type="checkbox"/>
		K - Without optics	HQ	3000	>90	3x1100	<2	
			WW	3000	>80	3x1300	<3	
			NN	4000	>80	3x1360	<3	

LED nominal lumen

3x12 W COB LED Lumen delivered up to 3x1460 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	3X.CL13	B 12° Narrow	HC	3000	>98	3x1250	<2	12 <input type="checkbox"/>
		E 20° Medium	HW	2700	>90	3x1370	<2	31 <input type="checkbox"/>
		K - Without optics	HQ	3000	>90	3x1420	<2	
			WW	3000	>80	3x1700	<3	
			NN	4000	>80	3x1775	<3	

LED nominal lumen

3x17 W COB LED Lumen delivered up to 3x1970 lm / Lumen maintenance: L80 B50=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	3X.CL14	B 12° Narrow	HC	3000	>98	3x1700	<2	12 <input type="checkbox"/>
		E 20° Medium	HW	2700	>90	3x1870	<2	31 <input type="checkbox"/>
		K - Without optics	HQ	3000	>90	3x1920	<2	
			WW	3000	>80	3x2320	<3	
			NN	4000	>80	3x2400	<3	

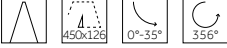
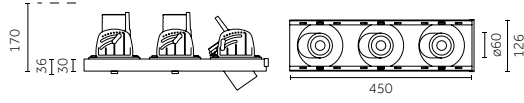
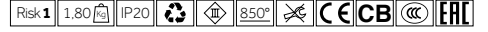
LED nominal lumen

3x12 W Warm Dimming COB LED Lumen delivered up to 3x690 lm / Lumen maintenance: L70 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	3X.CL13	B 27° Medium	DT	1700-3000	>95	3x100-1000	<4	12 <input type="checkbox"/>
								31 <input type="checkbox"/>

LED nominal lumen

3x | Performance



Code example:

X . 3X.CL22 . B . HC 12

Accessories: p.229
 Components: p.230-231
 Drivers: p.232
 Finishes: p.194
 Photometric data:
www.reggiani.net

3x9 W COB LED Lumen delivered up to 3x1200 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<u>3X.CL22</u>	B 13° Narrow	HC	3000	>98	3x960	<2	12
		E 24° Medium	HW	2700	>90	3x1050	<2	31
		H 30° Wide	HQ	3000	>90	3x1100	<2	
		K - Without optics	WW	3000	>80	3x1300	<3	
			NN	4000	>80	3x1360	<3	

LED nominal lumen

3x12 W COB LED Lumen delivered up to 3x1560 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<u>3X.CL23</u>	B 13° Narrow	HC	3000	>98	3x1250	<2	12
		E 24° Medium	HW	2700	>90	3x1370	<2	31
		H 30° Wide	HQ	3000	>90	3x1420	<2	
		K - Without optics	WW	3000	>80	3x1700	<3	
			NN	4000	>80	3x1775	<3	

LED nominal lumen

3x17 W COB LED Lumen delivered up to 3x2110 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<u>3X.CL24</u>	B 13° Narrow	HC	3000	>98	3x1700	<2	12
		E 24° Medium	HW	2700	>90	3x1870	<2	31
		H 30° Wide	HQ	3000	>90	3x1920	<2	
		K - Without optics	WW	3000	>80	3x2320	<3	
			NN	4000	>80	3x2400	<3	

LED nominal lumen

1x - 2x - 3x | Precision | Accessories

Interchangeable IOS optics/
Ottiche intercambiabili IOS

Description
Precision - Narrow beam/
Precision - Fascio stretto
(12°-9W, 12W, 17W)

Code
0.35125.0000



Description
Precision - Medium beam/
Precision - Fascio medio
(20°-9W, 12W, 17W)

Code
0.35126.0000

Not available for codes/No per codici: **1X.ML12, 2X.ML12, 3X.ML12**

Optical accessories/
Accessori ottiche

Description
Glass filter 1 mm/
Filtro vetro 1 mm

Code
0.26402.00

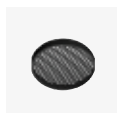
Finishes

4A	Red
5A	Green
6A	Blue
7A	Pink
8A	Yellow
9A	Orange



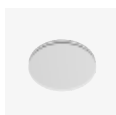
Description
Selective filter 3000K - 4000K/
Filtro selettivo 3000K - 4000K

Code
0.26575.0000



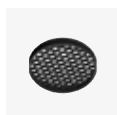
Description
Dense texture honeycomb louvre/
Griglia alveolare a maglia fitta

Code
0.26442.0000



Description
Colored Gel Slides (2 pieces)/
Vetrini per gel colorato (2 pezzi)/

Code
0.26410.0000



Description
Wide texture honeycomb louvre/
Griglia alveolare a maglia larga

Code
0.26450.0000



Description
Selective filter 3000K - 2700K/
Filtro selettivo 3000K - 2700K

Code
0.26559.0000



Description
Elliptical Beam lens/
Lente per fascio ellittico

Code
0.26457.0000



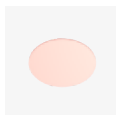
Description
Selective filter 2700K - 2500K/
Filtro selettivo 2700K - 2500K

Code
0.26418.0000



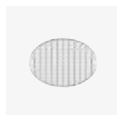
Description
Opal lens/
Lente opale

Code
0.26462.0000



Description
Selective filter 2700K - 2200K/
Filtro selettivo 2700K - 2200K

Code
0.26426.0000



Description
Spread lens/
Lente diffondente

Code
0.26470.0000



Description
Selective filter 2700K - 2000K/
Filtro selettivo 2700K - 2000K

Code
0.26434.0000



Description
Cross blade louvre/
Griglia a croce

Code
0.26477.0000



Description
Selective filter 3000K - 3600K/
Filtro selettivo 3000K - 3600K

Code
0.26567.0000









Description
Cone 45° wall washer/
Cono 45° wall washer










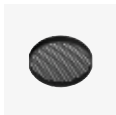

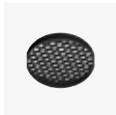



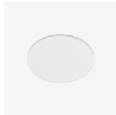

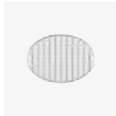



Code
0.26552.0000

1x - 2x - 3x | Performance | Accessories

Interchangeable IOS optics/
Ottiche intercambiabili IOS


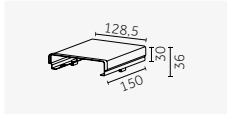
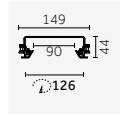

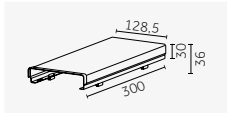
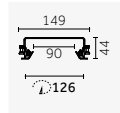

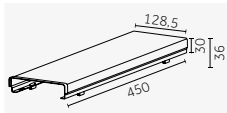
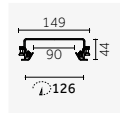

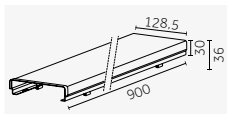
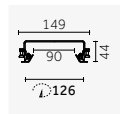

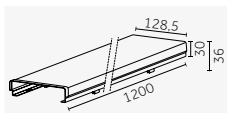
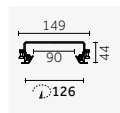

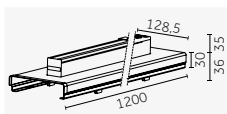
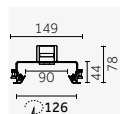


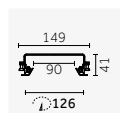

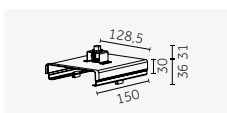
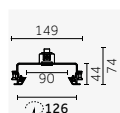

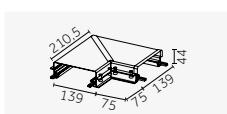
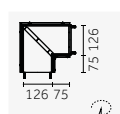



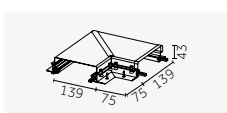
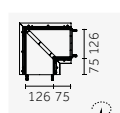

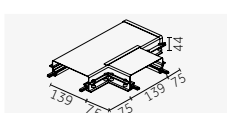
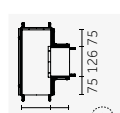



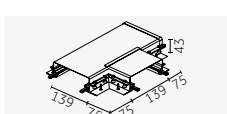
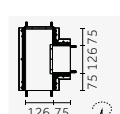

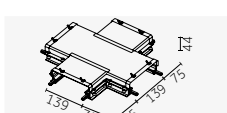
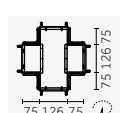


		Description Performance - Narrow beam/ Performance - Fascio stretto (13°-9W, 12W, 17W)	Code <u>0.35145.0000</u>			Description Performance - Wide beam/ Performance - Fascio largo (30°-9W, 12W, 17W)	Code <u>0.35147.0000</u>
		Description Performance - Medium beam/ Performance - Fascio medio (24°-9W, 12W, 17W)	Code <u>0.35146.0000</u>				

Optical accessories/
Accessori ottiche

	Description Glass filter 1 mm/ Filtro vetro 1 mm	Code <u>0.26403.00</u>	Finishes 4A  5A  6A  7A  8A  9A 		Description Selective filter 3000K - 4000K/ Filtro selettivo 3000K - 4000K	Code <u>0.26576.0000</u>
	Description Colored Gel Slides (2 pieces)/ Vetri per gel colorato (2 pezzi)	Code <u>0.26411.0000</u>			Description Dense texture honeycomb louvre/ Griglia alveolare a maglia fitta	Code <u>0.26443.0000</u>
	Description Selective filter 3000K - 2700K/ Filtro selettivo 3000K - 2700K	Code <u>0.26560.0000</u>			Description Wide texture honeycomb louvre/ Griglia alveolare a maglia larga	Code <u>0.26451.0000</u>
	Description Selective filter 2700K - 2500K/ Filtro selettivo 2700K - 2500K	Code <u>0.26419.0000</u>			Description Elliptical Beam lens/ Lente per fascio ellittico	Code <u>0.26493.0000</u>
	Description Selective filter 2700K - 2200K/ Filtro selettivo 2700K - 2200K	Code <u>0.26427.0000</u>			Description Opal lens/ Lente opale	Code <u>0.26463.0000</u>
	Description Selective filter 2700K - 2000K/ Filtro selettivo 2700K - 2000K	Code <u>0.26435.0000</u>			Description Spread lens/ Lente diffondente	Code <u>0.26471.0000</u>
	Description Selective filter 3000K - 3600K/ Filtro selettivo 3000K - 3600K	Code <u>0.26568.0000</u>			Description Cross blade louvre/ Griglia a croce	Code <u>0.26481.0000</u>
					Description Cone 45° wall washer/ Cono 45° wall washer	Code <u>0.26553.0000</u>

1x - 2x - 3x | Precision - Performance | Components

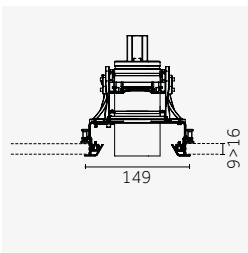
Mounting components/
Componenti montaggio

			Description Empty module length 150 mm/ Modulo vuoto lunghezza 150 mm	Code 0.26320.0000	
			Description Empty module length 300 mm/ Modulo vuoto lunghezza 300 mm	Code 0.26321.0000	
			Description Empty module length 450 mm/ Modulo vuoto lunghezza 450 mm	Code 0.26322.0000	
			Description Empty module length 900 mm/ Modulo vuoto lunghezza 900 mm	Code 0.26323.0000	
			Description Empty module length 1200 mm/ Modulo vuoto lunghezza 1200 mm	Code 0.26324.0000	
			Description Track module 3-circuit track + Dimm / DALI (length track 1000 mm)/ Modulo binario 3 circuiti + Dimm / DALI (binario lunghezza 1000 mm)	Code 0.26325.0000	
			Description Extension module length 25-150mm/ Modulo per estensione lunghezza 25-150mm	Code 0.26327.0000	
			Description Pendant system length 150 mm/ Sistema per sospensione lunghezza 150 mm	Code 0.26326.0000	
			Description Corner 90° connection, trim/ Connessione angolare 90° trim	Code 0.26328.00	Finishes 12  31 
			Description Corner 90° connection, trimless/ Connessione angolare 90° trimless	Code 0.26363.0000	
			Description T - Connection, trim/ Connessione a T trim	Code 0.26329.00	Finishes 12  31 
			Description T - Connection, trimless/ Connessione a T trimless	Code 0.26364.0000	
			Description X - Connection, trim/ Connessione a X trim	Code 0.26330.00	Finishes 12  31 

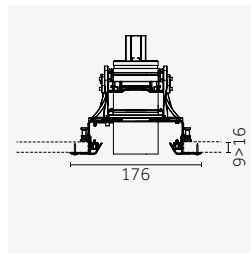
1x - 2x - 3x | Precision - Performance | Components

Mounting components/ Componenti montaggio

			Description X - Connection, trimless/ Connessione a - X trimless	Code <u>0.26365.0000</u>	
			Description End cap, trim/ Tappi chiusura trim	Code <u>0.26331.00</u>	Finishes 12 <input type="checkbox"/> 31 <input type="checkbox"/>
			Description End cap, trimless/ Tappi chiusura trimless	Code <u>0.26332.0000</u>	
			Description Trim profile length 1000 mm/ Profilo trim lunghezza 1000 mm	Code <u>0.26333.00</u>	Finishes 12 <input type="checkbox"/> 31 <input type="checkbox"/>
			Description Trim profile length 2000 mm/ Profilo trim lunghezza 2000 mm	Code <u>0.26334.00</u>	Finishes 12 <input type="checkbox"/> 31 <input type="checkbox"/>
			Description Trim profile length 3000 mm/ Profilo trim lunghezza 3000 mm	Code <u>0.26335.00</u>	Finishes 12 <input type="checkbox"/> 31 <input type="checkbox"/>
			Description Trimless profile length 1000 mm/ Profilo trimless lunghezza 1000 mm	Code <u>0.26336.0000</u>	
			Description Trimless profile length 2000 mm/ Profilo trimless lunghezza 2000 mm	Code <u>0.26337.0000</u>	
			Description Trimless profile length 3000 mm/ Profilo trimless lunghezza 3000 mm	Code <u>0.26338.0000</u>	



EN Trim profile
IT Profilo Trim







EN Trimless profile
IT Profilo Trimless

The trimless version is supplied with a raw aluminium finish flange to be painted on site. The spot comes in a 12 or 31 finish/
La versione trimless è fornita con la flangia in finitura alluminio grezzo da verniciare in loco. Lo spot ha una finitura 12 o 31





1x - 2x - 3x | Unit | Unit Channel | Electrical Devices

Driver/
Alimentazioni





9 W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30430.0000	21		52 mm	220-240Vac / 50/60Hz	250	Max: 1	20 m	1.5 mm ²
Phase-cut	T.30430.0000	15		59 mm	220-240Vac / 50/60Hz	250	Max: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30430.0000	33		53 mm	120-277Vac / 50/60Hz	250	Max: 1	20 m	1.5 mm ²
DALI	D.30430.0000	17		53 mm	220-240Vac / 0/50/60Hz	250	Max: 1	20 m	1.5 mm ²




12 W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30431.0000	21		52 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm ²
Phase-cut	T.30431.0000	15		59 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30431.0000	33		53 mm	120-277Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm ²
DALI	D.30431.0000	17		53 mm	220-240Vac / 0/50/60Hz	350	Max: 1	20 m	1.5 mm ²







17 W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30432.0000	21		52 mm	220-240Vac / 50/60Hz	500	Max: 1	20 m	1.5 mm ²
Phase-cut	T.30432.0000	25		59 mm	220-240Vac / 50/60Hz	500	Max: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30432.0000	33		53 mm	120-277Vac / 50/60Hz	500	Max: 1	20 m	1.5 mm ²
DALI	D.30432.0000	17		53 mm	220-240Vac / 0/50/60Hz	500	Max: 1	20 m	1.5 mm ²

12 W Warm Dimming COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
Dimm 1-10V	V.30040.0000	33		45 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm ²
Phase-cut	T.30042.0000	18		45 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm ²
DALI	D.30040.0000	33		45 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm ²

Other devices/
Altri dispositivi





Type	Code	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max.distance	Cable section
 Wireless bluetooth control device/ Dispositivo di controllo wireless bluetooth	0.26101.0000		45 mm	220-240V, 50-60Hz 0,6A for DALI drivers	Max: 1	-	1.5 mm ²
 1h maintained light emergency pack/ Gruppo emergenza di tipo sempre acceso 1h*	0.35081.0000		56 mm	220-240V / 50/60 Hz	Max: 1	20 m	1.5 mm ²
 3h maintained light emergency pack/ Gruppo emergenza di tipo sempre acceso 3h*	0.35081.UK00		56 mm	220-240V / 50/60 Hz	Max: 1	20 m	1.5 mm ²

*For LED fixtures (13-30W), Ni/Cd battery/Per apparecchi LED (13-30W), batterie Ni/Cd





Mini | Electrical Devices

Driver/ Alimentazioni







4W POWERLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30370.0000	21		52 mm	220-240Vac / 50/60Hz	350	Max: 1	20m	1.5 mm ²
Phase-cut	T.30370.0000	15		59 mm	220-240Vac / 50/60Hz	350	Max: 1	20m	1.5 mm ²
Dimm 1-10V	V.30370.0000	33		53 mm	120-277Vac / 50/60Hz	350	Max: 1	20m	1.5 mm ²
DALI	D.30370.0000	17		53 mm	220-240Vac / 0/50/60Hz	350	Max: 1	20m	1.5 mm ²

9W POWERLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30420.0000	21		52 mm	220-240Vac / 50/60Hz	700	Max: 1	20m	1.5 mm ²
Phase-cut	T.30420.0000	15		59 mm	220-240Vac / 50/60Hz	700	Max: 1	20m	1.5 mm ²
Dimm 1-10V	V.30420.0000	33		53 mm	120-277Vac / 50/60Hz	700	Max: 1	20m	1.5 mm ²
DALI	D.30420.0000	17		53 mm	220-240Vac / 0/50/60Hz	700	Max: 1	20m	1.5 mm ²

Other devices/ Altri dispositivi

Type	Code	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max.distance	Cable section
 Wireless bluetooth control device/ Dispositivo di controllo wireless bluetooth	0.26101.0000		45 mm	220-240V, 50-60Hz 0,6A for DALI drivers	Max: 1	-	1.5 mm ²
 1h maintained light emergency pack/ Gruppo emergenza di tipo sempre acceso 1h*	0.35070.0000		58 mm	220-240V / 50/60 Hz	Max: 1	20 m	1.5 mm ²
 3h maintained light emergency pack/ Gruppo emergenza di tipo sempre acceso 3h*	0.35070.3H00		58 mm	220-240V / 50/60 Hz	Max: 1	20 m	1.5 mm ²

*For LED fixtures (13-30W), Ni/Cd battery/Per apparecchi LED (13-30W), batterie Ni/Cd

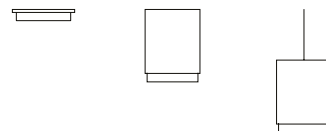


Trybeca





Trybeca




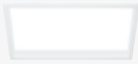







EN Ideal for transforming interiors with diffuse a lighting, Trybeca is a family of recessed, surface-mounted and pendant luminaires based on the clean lines of three simple shapes: circle, square and rectangle.

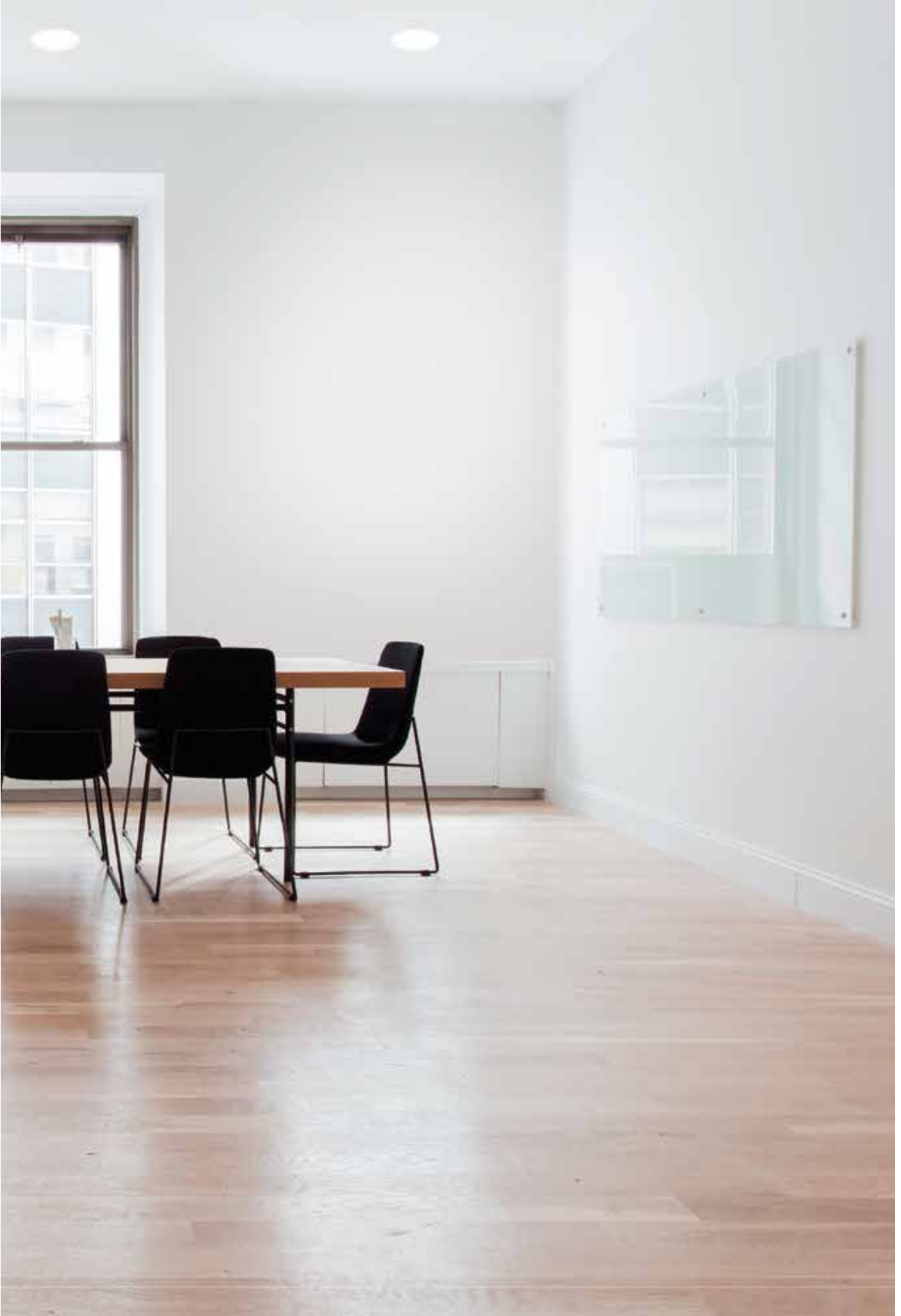
IT Ideale per trasformare gli interni con l'illuminazione diffusa, Trybeca è una famiglia di apparecchi di illuminazione a incasso, superficie e sospensione basata sulle linee essenziali di tre semplici forme: cerchio, quadrato e rettangolo.







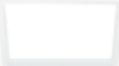
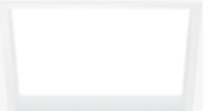

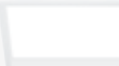
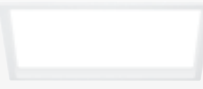










Overview









Application:	Recessed, Surface, Pendant
Light source:	COB LED, LED ARRAY
W:	3 W - 35 W
K:	2700 K, 3000 K, 4000 K
Lumen:	320 lm - 4096 lm
CRI:	>80 , >90, >95
SDCM:	<3, <4
IP:	20
Control options:	On/Off, Phase-cut , Dimm 1-10V, DALI
Technologies:	Warm Dimming, Bluetooth








<p>System/ Sistema</p>					
<p>Trybeca Recessed p.251</p>	 <p>Trybeca Recessed Round</p>	 <p>Trybeca Recessed Square</p>	 <p>Trybeca Recessed Rectangular</p>	 <p>Trybeca Recessed Round Drop</p>	 <p>Trybeca Recessed Square Drop</p>
<p>Trybeca Surface p.273</p>	 <p>Trybeca Surface Round</p>	 <p>Trybeca Surface Square</p>			
<p>Version as with accessories</p>	 <p>Trybeca Surface Round Pendant</p>	 <p>Trybeca Surface Square Pendant</p>			
<p>Finishes/ Finiture</p>	 <p>12 Embossed matt white/ Bianco opaco goffrato</p>	 <p>31 Embossed matt black/ Nero opaco goffrato</p>			
<p>Beams/ Fasci</p>	 <p>Wide/ Largo</p>				



Sizes and tech. specifications/ Misure e info tecniche	RECESSED			
	38 mm	75 mm	150 mm	300 mm
Trybeca Recessed Round	 Visible trim Ø57mm Trimless Ø38mm p.256	 Visible trim Ø93mm Trimless Ø75mm p.256	 Visible trim Ø170mm Trimless Ø150mm p.257	 Visible trim Ø330mm Trimless Ø300mm p.257
Trybeca Recessed Square	 Visible trim 57x57mm Trimless 38x38mm p.260	 Visible trim 93x93mm Trimless 75x75mm p.260	 Visible trim 170x170mm Trimless 150x150mm p.261	 Visible trim 330x330mm Trimless 300x300mm p.261
Trybeca Recessed Rectangular		 Visible trim 136x93mm Trimless 118x75mm p.264	 Visible trim 230x170mm Trimless 210x150mm p.264	 Visible trim 330x213mm Trimless 300x183mm p.265
Trybeca Recessed Drop Round	 Visible trim Ø57mm Trimless Ø38mm p.266	 Visible trim Ø93mm Trimless Ø75mm p.266	 Visible trim Ø170mm Trimless Ø150mm p.267	
Trybeca Recessed Drop Square	 Visible trim 57x57mm Trimless 38x38mm p.268	 Visible trim 93x93mm Trimless 75x75mm p.268	 Visible trim 170x170mm Trimless 150x150mm p.269	
Max recess depth/ Ingombro interno massimo	 Ø49 49x49	 Ø85 85x85	 Ø162 162x162	 Ø313 313x313
Beam width/ Apertura cono di luce	66°, 110°, 152°	96°, 106°, 142°	104°, 107°, 120°	106°, 110°, 116°
Light source/ Sorgente luminosa	COB LED 3 W 320lm - 413 lm L80 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90	COB LED 8 W 900lm - 1116 lm L80 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90 Warm Dimming COB LED 12 W 100lm - 1000lm L70 B50=50,000h 1700 K - 3000 K SDCM <4 CRI >95	COB LED 17 W, 24 W 2066 lm - 3537 lm L80 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90 Warm Dimming COB LED 25 W 100lm - 2500lm L70 B50=50,000h 1700 K - 3000 K SDCM <4 CRI >95	LED ARRAY 26 W, 35 W 1789 lm - 4096 lm L70 B50=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90


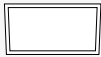


Sizes and tech. specifications/ Misura e info tecniche	SURFACE			
	38 mm	75 mm	150 mm	300 mm
Trybeca Surface Round	 Ø44 mm 216 mm p.278	 Ø81mm 216/320 mm p.278	 Ø158mm 216 mm p.279	 Ø340mm 160mm p.280
Trybeca Surface Square	 44x44mm 216 mm p.282	 81x81mm 216/320 mm p.282	 158x158mm 216 mm p.283	 340x340mm 160 mm p.284
Beam width/ Apertura cono di luce	66°, 110°, 152°	96°, 106°, 142°	104°, 107°, 120°	106°, 110°, 116°
Light source/ Sorgente luminosa	COB LED 3 W 320lm - 413 lm L80B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90	COB LED 8W 900lm - 1116 lm L80B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90 Warm Dimming COB LED 12 W 100lm - 1000 lm L70B50=50,000h 2000 K - 3000 K SDCM <4 CRI >95	COB LED 17W, 24W 2066 lm - 3537 lm L80B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90 Warm Dimming COB LED 25W 100 lm - 2500lm L70 B50=50,000h 2000 K - 3000 K SDCM <4 CRI >95	LED ARRAY 35W 2797 lm - 4096 lm L70 B50=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90

<p>Accessories/ Accessori</p>					
<p>Mounting accessories/ Accessori montaggio</p>	 <p>Formwork/ Cassaforma</p>	 <p>Plastic spacer set/ Set di distanziali</p>			
<p>Trybeca Surface Version as accessories</p>	 <p>Rod with round base/ Tige con base tonda</p> <p> <input type="checkbox"/> 12 <input type="checkbox"/> 31 </p>	 <p>Rod with square base/ Tige con base quadrata</p> <p> <input type="checkbox"/> 12 <input type="checkbox"/> 31 </p>	 <p>Red fabric cable with round base/ Cavo rosso in tessuto con base tonda</p> <p> <input type="checkbox"/> 12 <input type="checkbox"/> 31 </p>		

Diffusers

EN Trybeca comes with three interchangeable spacers that can be used for recessed, flush or drop mounting of the diffuser. The Trybeca Recessed Drop version has a diffuser that drops further for even softer and more aesthetically pleasing light distribution.

IT Trybeca è dotato di tre distanziali intercambiabili che consentono di spostare il diffusore in posizione incassata, a filo o esposta. La versione Trybeca Recessed Drop offre un diffusore ancora più esposto a cui corrisponde una distribuzione ancora più morbida ed esteticamente accattivante.

 -15 mm	 0 mm	 +15 mm (38) +25 mm (75, 150, 300)	 +30 mm (38) +50 mm (75) +75 mm (150)
EN Recessed configuration IT Configurazione a incasso	EN Flush configuration IT Configurazione a filo	EN Drop configuration IT Configurazione esposto	EN Trybeca Recessed Drop IT Trybeca Recessed Drop



LED

COB

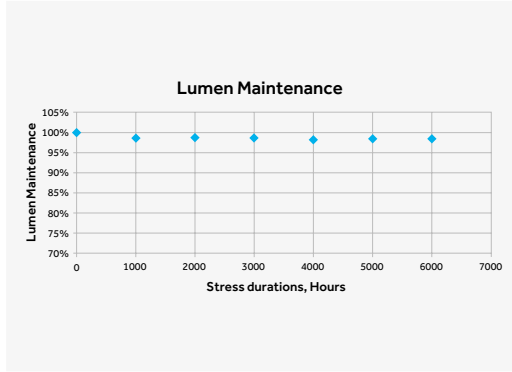


2700 K, 3000 K, 4000 K
SDCM <3
CRI > 80, CRI > 90

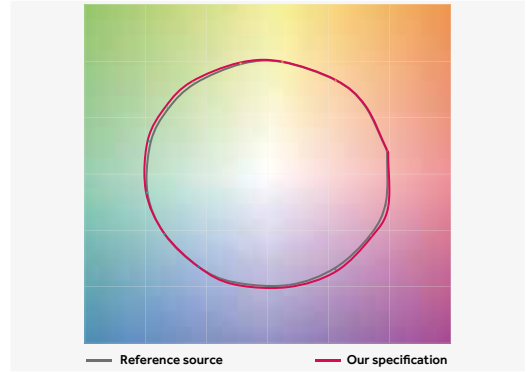
TM 30
Rf: 89, Rg: 103

L80 B10 = 50,000h
Ta: 85°
Tc: 85°
~6.000hr
Lm Maintainance: 98%
(Source: LM80 test report)

Note:
Trybeca 300 mm
(MID POWER LED)



^{EN} COB LED boasts excellent performance of up to 154 lm/W (3000 K, CRI > 80). Light-emitting surface (LES) from 6 mm to 13 mm, nominal flux from 400 lm to 5238 lm. Smooth, bright white light that faithfully reproduces colours.

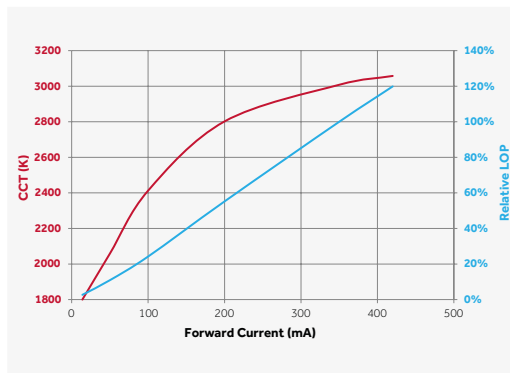


^{IT} COB LED dalle eccellenti performance, fino a 154lm/W (3000K, CRI > 80). Superficie emittente (LES) da 6mm fino a 13mm, flussi nominali da 400lm fino a 5238lm. Luce bianca uniforme e brillante con una riproduzione fedele dei colori.

Warm Dimming



1700K-3000K
SDCM <4
CRI >95
L70/B50=50,000h

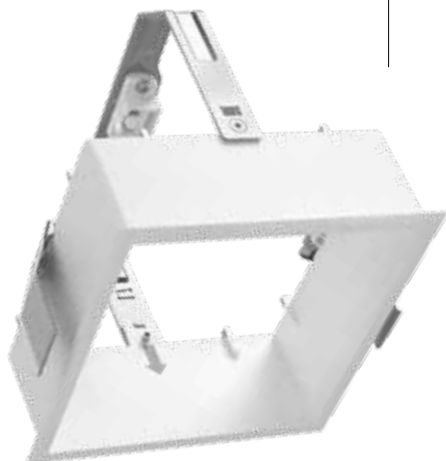


	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14	R15	
Ra																
1700K	94	94	95	97	90	91	88	97	97	94	92	81	78	93	96	98
3000K	97	95	97	97	97	96	95	99	97	94	97	94	86	95	97	95

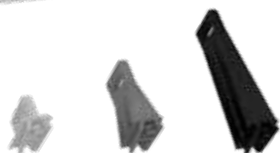
^{EN} Our solution combines two chips in a single COB LED. With this configuration, only a single driver supplies power and gradually reduces incoming amps to bring it in line with the desired output. By reducing power supply to the chips, the luminous flux is reduced and consequently the colour temperature resulting from the combination of the individually designated colour temperatures is automatically offset. This technology delivers a very wide range of adjustment for luminous intensity, with a very gentle, gradual change in colour temperature (from no more than 3000 K to no less than 1700 K). The CRI and colour rendering is excellent for the whole dimming range, with a CRI of up to 97 and an R9 of 94.

^{IT} La nostra soluzione combina due chip in un solo COB LED. Con questa configurazione, l'alimentazione è un unico driver che riduce gradualmente l'ampereaggio in entrata in funzione del rendimento desiderato. Diminuendo l'alimentazione ai chip, diminuisce il flusso e la temperatura di colore, che risulta dalla combinazione delle singole temperature di colore stabilite, viene bilanciata automaticamente di conseguenza. Questa tecnologia offre un campo di regolazione della luminosità molto ampio con una variazione della temperatura di colore molto morbida e graduale, da un massimo di 3000K a un minimo di 1700 K. Il CRI e il rendimento dei colori è eccellente per l'intero range di dimmerazione, con valori di CRI fino a 97 e R9 di 94.

^{EN} Product body
^{IT} Corpo apparecchio



^{EN} Plastic spacer for three diffuser positions:
recessed, flush, drop
^{IT} Distanziale in plastica per tre posizioni del
diffusore: incassato, a filo, esposto



^{EN} Heat sink
^{IT} Dissipatore



^{EN} Diffuser made from high quality material
with nanotechnology treatment for excellent
performance and even light emission (up to
87% efficiency).
^{IT} Diffusore in materiale di alta qualità con nano
trattamento della superficie che consente
performance eccellenti e un'emissione
uniforme della luce con rendimenti fino al 87%.





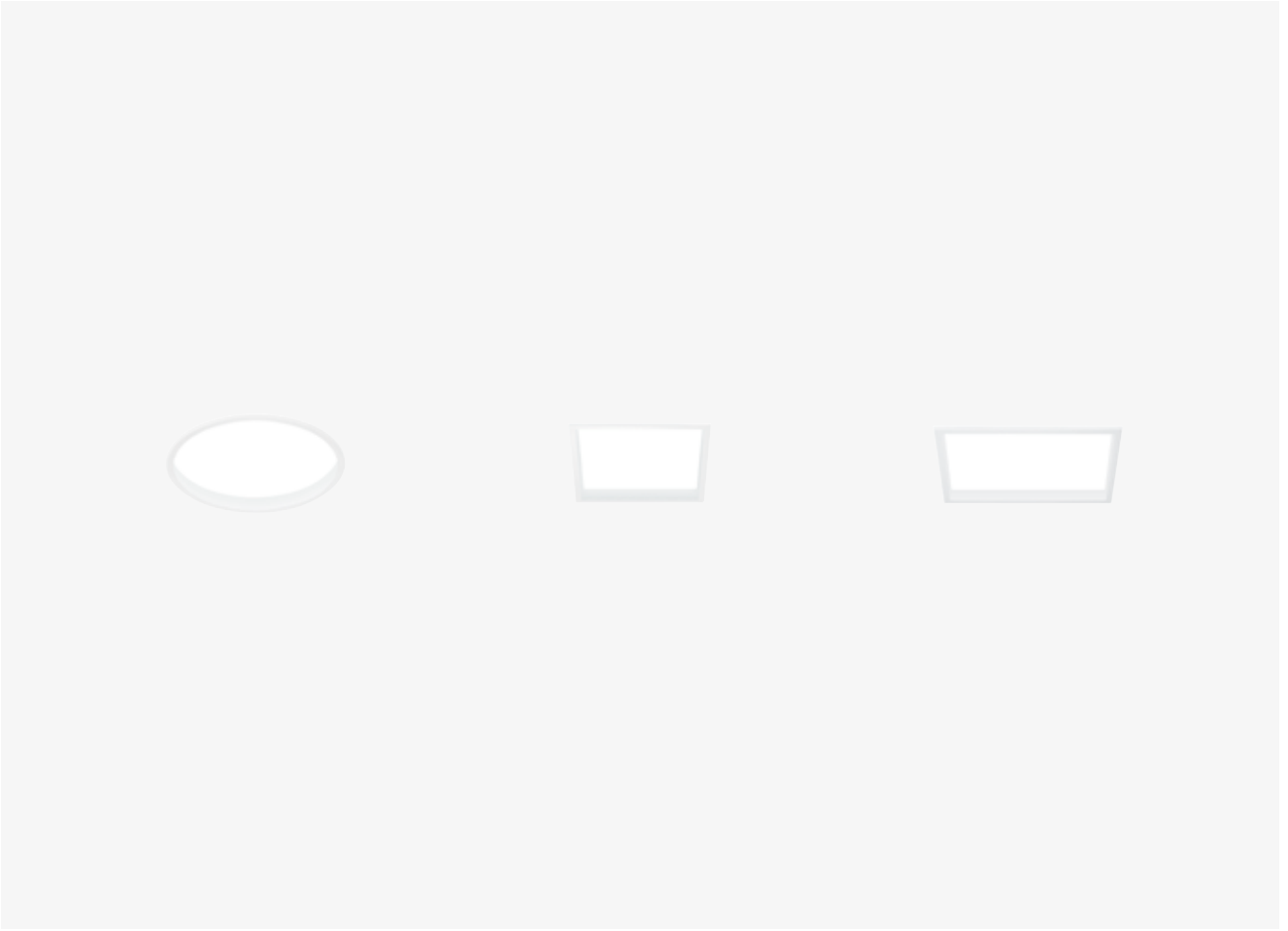
—

Trybeca Recessed

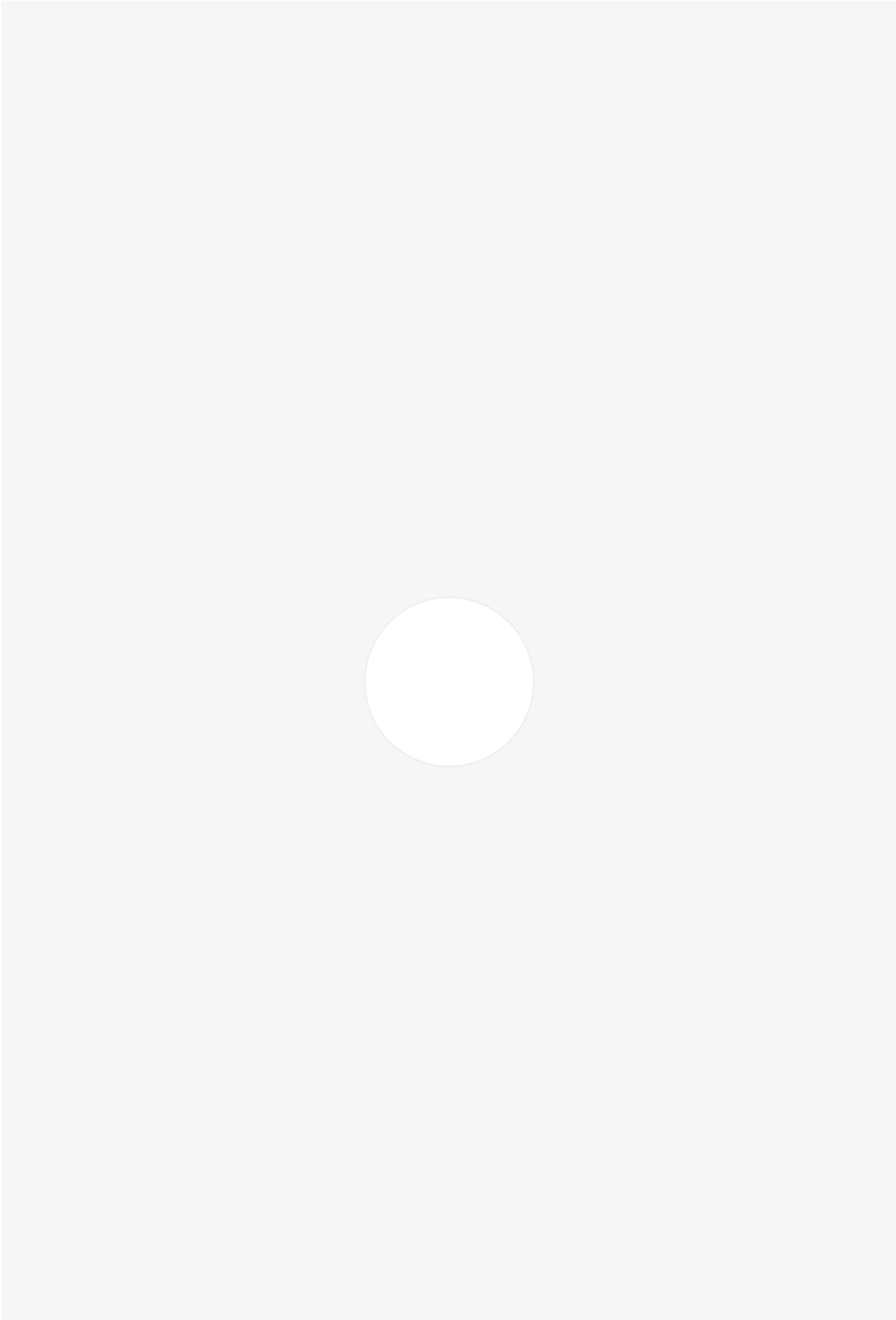
— Trybeca Recessed

EN The Trybeca Recessed range is available in square, rectangular or round versions and four sizes, each with the same metric, so the luminaires integrate harmoniously with each another. Trybeca Recessed also comes in the Round Drop and Square Drop variants.

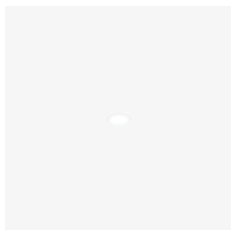
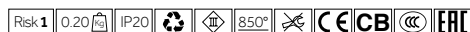
IT Trybeca Recessed è una famiglia di incassi disponibili nelle forme: quadrato, rettangolo e cerchio, declinate in 4 dimensioni dalla metrica comune che consente l'integrazione tra le diverse misure. Trybeca Recessed è anche disponibile nella versione Round Drop e Square Drop.



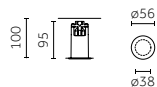




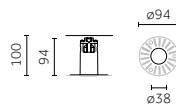
Round | 38 mm



Visible trim/
Con flangia



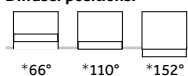
Trimless/
Senza flangia



Code example:
X . **BH1A0** . **HW** **12**

Accessories: p.258
Drivers: p.270-271
Finishes: p.240
Photometric data:
www.reggiani.net

Diffuser positions:



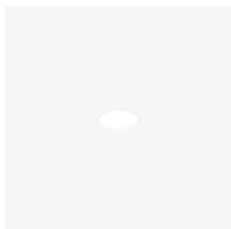
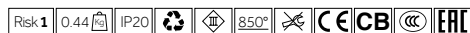
3W COB LED

Lumen delivered up to 290lm / Lumen maintenance: L80 B10=50,000h

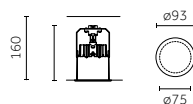
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
X Not included	BH1A0 Visible trim	Very-wide	HW	2700	>90	320	<3	12
	CH1A0 Trimless	Very-wide	HQ	3000	>90	346	<3	31
			WW	3000	>80	401	<3	
			NN	4000	>80	413	<3	

LED nominal lumen

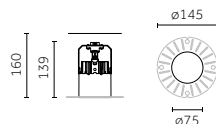
Round | 75 mm



Visible trim/
Con flangia



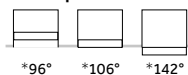
Trimless/
Senza flangia



Code example:
X . **BH1C0** . **HW** **12**

Accessories: p.258
Drivers: p.270-271
Finishes: p.240
Photometric data:
www.reggiani.net

Diffuser positions:



8W COB LED

Lumen delivered up to 890lm / Lumen maintenance: L80 B50=50,000h

Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
X Not included	BH1C0 Visible trim	Very-wide	HW	2700	>90	900	<3	12
	CH1C0 Trimless	Very-wide	HQ	3000	>90	936	<3	31
			WW	3000	>80	1104	<3	
			NN	4000	>80	1116	<3	

LED nominal lumen

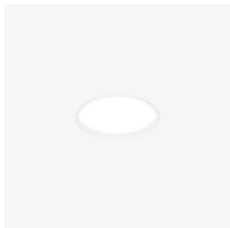
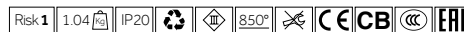
12W Warm Dimming COB LED

Lumen delivered up to 790lm / Lumen maintenance: L70 B50=50,000h

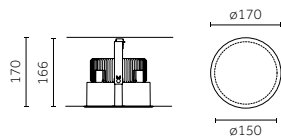
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
X Not included	BC030 Visible trim	Very-wide	DT	1700-3000	>95	100-1000	<4	12
	CC030 Trimless	Very-wide						31

LED nominal lumen

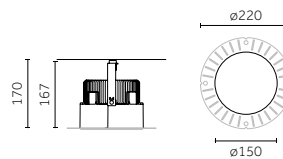
Round | 150 mm



Visible trim/
Con flangia



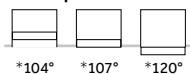
Trimless/
Senza flangia



Code example:
X . BH1H0 . HW 12

Accessories: p.258
Drivers: p.270-271
Finishes: p.240
Photometric data:
www.reggiani.net

Diffuser positions:



17 W COB LED Lumen delivered up to 2100 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
X Not included	BH1H0 Visible trim	Very-wide	HW	2700	>90	2066	<3	12
	CH1H0 Trimless	Very-wide	HQ	3000	>90	2072	<3	31
			WW	3000	>80	2543	<3	
			NN	4000	>80	2668	<3	

LED nominal lumen

24 W COB LED Lumen delivered up to 2800 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
X Not included	BH1E0 Visible trim	Very-wide	HW	2700	>90	2690	<3	12
	CH1E0 Trimless	Very-wide	HQ	3000	>90	2744	<3	31
			WW	3000	>80	3384	<3	
			NN	4000	>80	3537	<3	

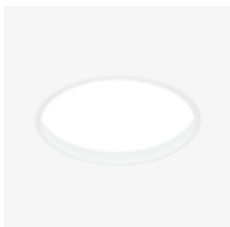
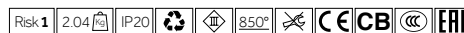
LED nominal lumen

25 W Warm Dimming COB LED Lumen delivered up to 1900 lm / Lumen maintenance: L70 B50=50,000h

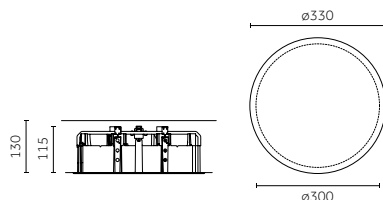
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
X Not included	BC070 Visible trim	Very-wide	DT	1700-3000	>95	100-2500	<4	12
	CC070 Trimless	Very-wide						31

LED nominal lumen

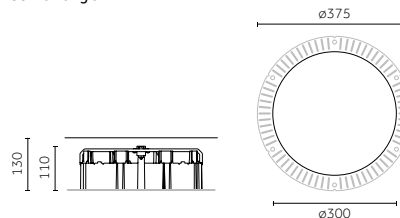
Round | 300 mm



Visible trim/
Con flangia



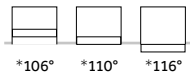
Trimless/
Senza flangia



Code example:
X . BC0L0 . HW 12

Accessories: p.258
Drivers: p.270-271
Finishes: p.240
Photometric data:
www.reggiani.net

Diffuser positions:



35 W LED ARRAY Lumen delivered up to 3275 lm / Lumen maintenance: L70 B50=50,000h

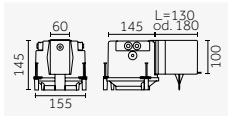
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
X Not included	BC0L0 Visible trim	Very-wide	HW	2700	>90	2797	<3	12
	CC0L0 Trimless	Very-wide	HQ	3000	>90	3360	<3	31
			WW	3000	>80	3818	<3	
			NN	4000	>80	4096	<3	

LED nominal lumen

Round | Accessories

Mounting accessories/ Accessori montaggio

Round | 38 mm



Description
Formwork/
Cassaforma

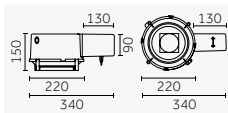
Code
0.40190.0000



Description
Plastic spacer set/
Set di distanziali

Code
1.38223.0000

Round | 75 mm



Description
Formwork/
Cassaforma

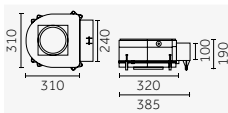
Code
0.40191.0000



Description
Plastic spacer set/
Set di distanziali

Code
1.37824.0000

Round | 150 mm



Description
Formwork/
Cassaforma

Code
0.40193.0000



Description
Plastic spacer set/
Set di distanziali

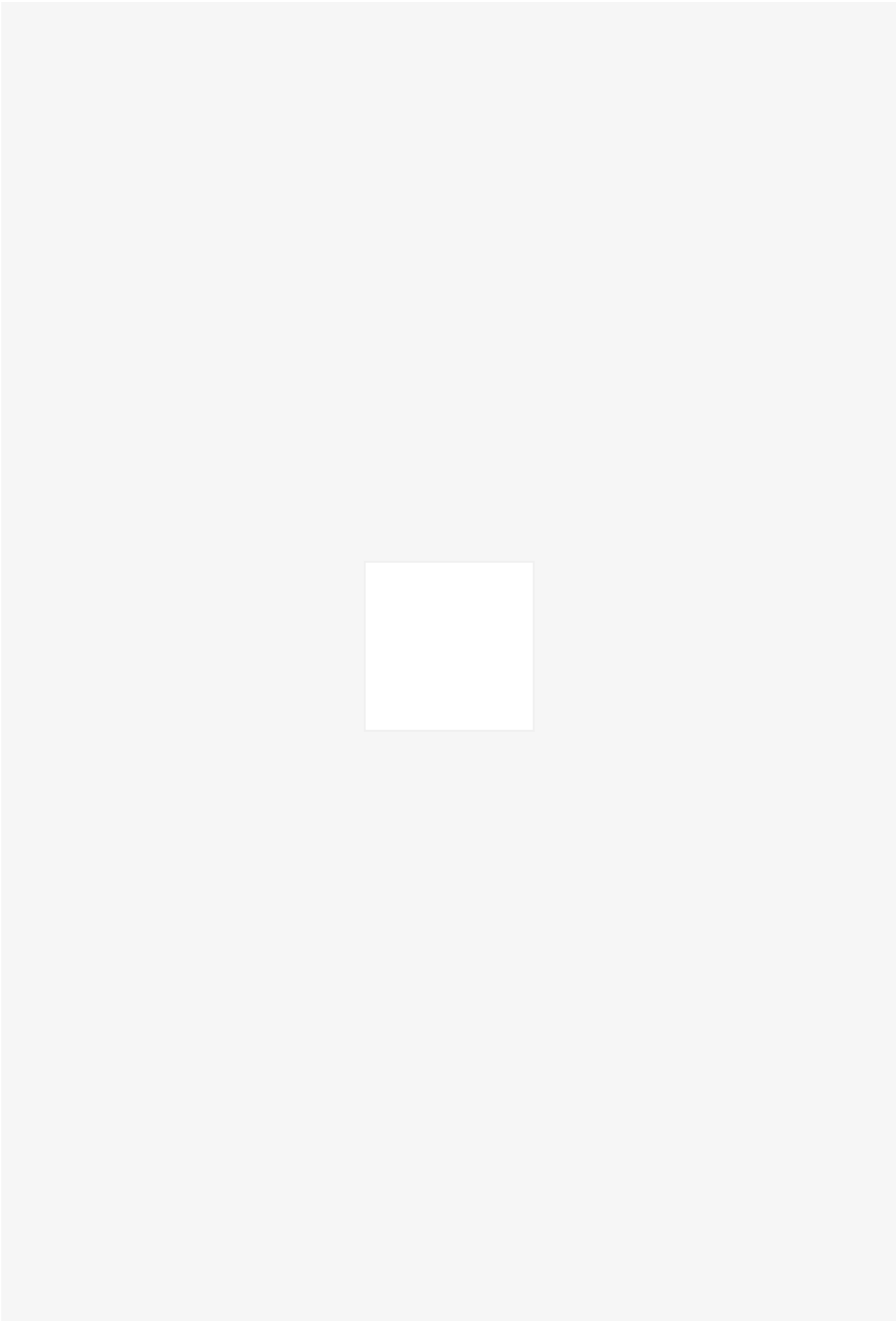
Code
1.37824.0000

Round | 300 mm

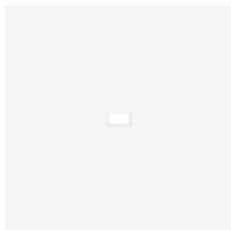
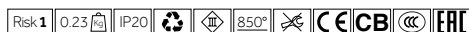


Description
Plastic spacer set/
Set di distanziali

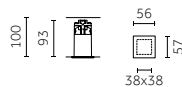
Code
1.38410.0000



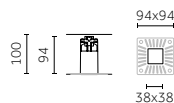
Square | 38 mm



Visible trim/
Con flangia



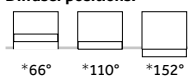
Trimless/
Senza flangia



Code example:
X . **DH1A0** . **HW** **12**

Accessories: p.262
Drivers: p.270-271
Finishes: p.240
Photometric data:
www.reggiani.net

Diffuser positions:



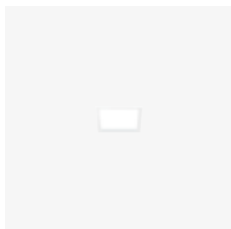
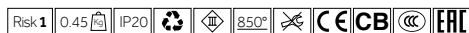
3W COB LED

Lumen delivered up to 290lm / Lumen maintenance: L80 B10=50,000h

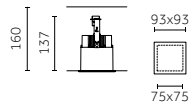
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
X Not included	DH1A0 Visibletrim	Very-wide	HW	2700	>90	320	<3	12
	FH1A0 Trimless	Very-wide	HQ	3000	>90	346	<3	31
			WW	3000	>80	401	<3	
			NN	4000	>80	413	<3	

LED nominal lumen

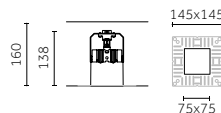
Square | 75 mm



Visible trim/
Con flangia



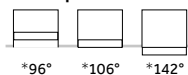
Trimless/
Senza flangia



Code example:
X . **DH1C0** . **HW** **12**

Accessories: p.262
Drivers: p.270-271
Finishes: p.240
Photometric data:
www.reggiani.net

Diffuser positions:



8W COB LED

Lumen delivered up to 890lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
X Not included	DH1C0 Visibletrim	Very-wide	HW	2700	>90	900	<3	12
	FH1C0 Trimless	Very-wide	HQ	3000	>90	936	<3	31
			WW	3000	>80	1104	<3	
			NN	4000	>80	1116	<3	

LED nominal lumen

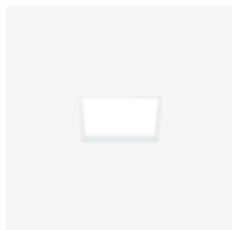
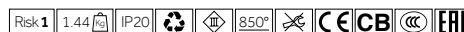
12W Warm Dimming COB LED

Lumen delivered up to 790lm / Lumen maintenance: L70 B50=50,000h

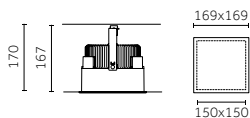
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
X Not included	DC030 Visibletrim	Very-wide	DT	1700-3000	>95	100-1000	<4	12
	FC030 Trimless	Very-wide						31

LED nominal lumen

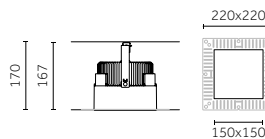
Square | 150 mm



Visible trim/
Con flangia



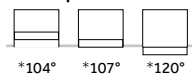
Trimless/
Senza flangia



Code example:
X . DH1H0 . HW 12

Accessories: p.262
Drivers: p.270-271
Finishes: p.240
Photometric data:
www.reggiani.net

Diffuser positions:



17 W COB LED Lumen delivered up to 2100 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
X Not included	DH1H0 Visible trim	Very-wide	HW	2700	>90	2066	<3	12
	FH1H0 Trimless	Very-wide	HQ	3000	>90	2072	<3	31
			WW	3000	>80	2543	<3	
			NN	4000	>80	2668	<3	

LED nominal lumen

24 W COB LED Lumen delivered up to 2800 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
X Not included	DH1E0 Visible trim	Very-wide	HW	2700	>90	2690	<3	12
	FH1E0 Trimless	Very-wide	HQ	3000	>90	2744	<3	31
			WW	3000	>80	3384	<3	
			NN	4000	>80	3537	<3	

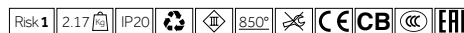
LED nominal lumen

25 W Warm Dimming COB LED Lumen delivered up to 1900 lm / Lumen maintenance: L70 B50=50,000h

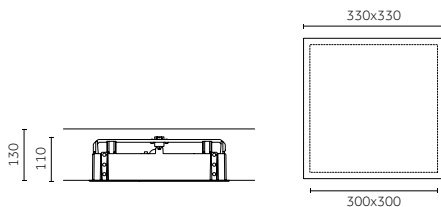
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
X Not included	DC070 Visible trim	Very-wide	DT	1700-3000	>95	100-2500	<4	12
	FC070 Trimless	Very-wide						31

LED nominal lumen

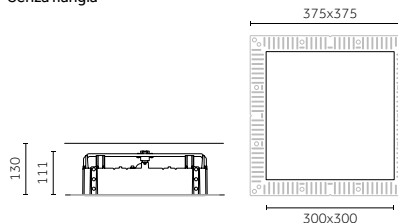
Square | 300 mm



Visible trim/
Con flangia



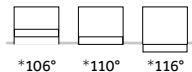
Trimless/
Senza flangia



Code example:
X . DC0L0 . HW 12

Accessories: p.262
Drivers: p.270-271
Finishes: p.240
Photometric data:
www.reggiani.net

Diffuser positions:



35 W LED ARRAY Lumen delivered up to 3200 lm / Lumen maintenance: L70 B50=50,000h

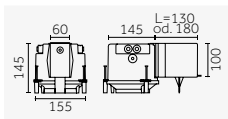
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
X Not included	DC0L0 Visible trim	Very-wide	HW	2700	>90	2913	<3	12
	FC0L0 Trimless	Very-wide	HQ	3000	>90	3500	<3	31
			WW	3000	>80	3800	<3	
			NN	4000	>80	4070	<3	

LED nominal lumen

Square | Accessories

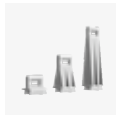
Mounting accessories/ Accessori montaggio

Round | 38 mm



Description
Formwork/
Cassaforma

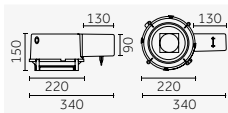
Code
0.40190.0000



Description
Plastic spacer set/
Set di distanziali

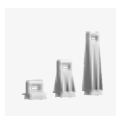
Code
1.38223.0000

Round | 75 mm



Description
Formwork/
Cassaforma

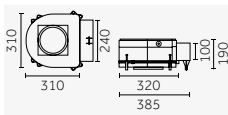
Code
0.40191.0000



Description
Plastic spacer set/
Set di distanziali

Code
1.37824.0000

Round | 150 mm



Description
Formwork/
Cassaforma

Code
0.40193.0000



Description
Plastic spacer set/
Set di distanziali

Code
1.37824.0000

Round | 300 mm



Description
Plastic spacer set/
Set di distanziali

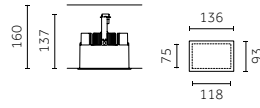
Code
1.38410.0000



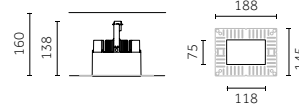
Rectangular | 75 mm



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:

X . GH1C0 . HW 12

Accessories: p.265

Drivers: p.270-271

Finishes: p.240

Photometric data:

www.reggiani.net

Diffuser positions:



8 W COB LED Lumen delivered up to 890lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
X Not included	GH1C0 Visible trim	Very-wide	HW	2700	>90	900	<3	12
	HH1C0 Trimless	Very-wide	HQ	3000	>90	936	<3	31
			WW	3000	>80	1104	<3	
			NN	4000	>80	1116	<3	

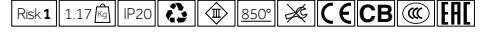
LED nominal lumen

12 W Warm Dimming COB LED Lumen delivered up to 790lm / Lumen maintenance: L70 B50=50,000h

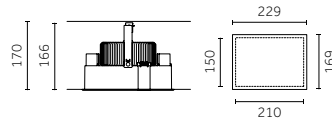
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
X Not included	GC030 Visible trim	Very-wide	DT	1700-3000	>95	100-1000	<4	12
	HC030 Trimless	Very-wide						31

LED nominal lumen

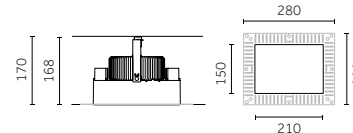
Rectangular | 150 mm



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:

X . GH1H0 . HW 12

Accessories: p.265

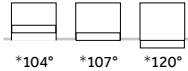
Drivers: p.270-271

Finishes: p.240

Photometric data:

www.reggiani.net

Diffuser positions:



17 W COB LED Lumen delivered up to 2100lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
X Not included	GH1H0 Visible trim	Very-wide	HW	2700	>90	2066	<3	12
	HH1H0 Trimless	Very-wide	HQ	3000	>90	2072	<3	31
			WW	3000	>80	2543	<3	
			NN	4000	>80	2668	<3	

LED nominal lumen

24 W COB LED Lumen delivered up to 2800lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
X Not included	GH1E0 Visible trim	Very-wide	HW	2700	>90	2690	<3	12
	HH1E0 Trimless	Very-wide	HQ	3000	>90	2744	<3	31
			WW	3000	>80	3384	<3	
			NN	4000	>80	3537	<3	

LED nominal lumen

25 W Warm Dimming COB LED Lumen delivered up to 1900lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
X Not included	GC070 Visible trim	Very-wide	DT	1700-3000	>95	100-2500	<4	12
	HC070 Trimless	Very-wide						31

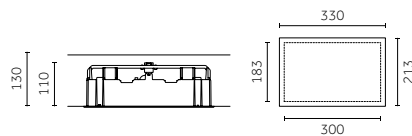
LED nominal lumen

Rectangular | 300 mm

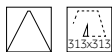
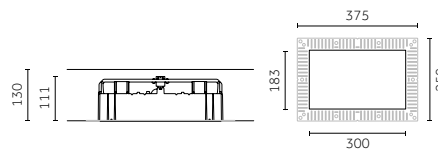
Risk 1 1.82 IP20 850° CE CB EAC



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:

X . GC0F0 . HW 12

Accessories: p.265

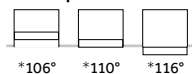
Drivers: p.270-271

Finishes: p.240

Photometric data:

www.reggiani.net

Diffuser positions:



26 W LED ARRAY

Lumen delivered up to 2090 lm / Lumen maintenance: L70 B50=50,000h

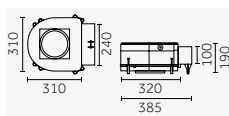
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
X Not included	GC0F0 Visible trim	Very-wide	HW	2700	>90	1789	<3	12
	HC0F0 Trimless	Very-wide	HQ	3000	>90	2150	<3	31
			WW	3000	>80	2436	<3	
			NN	4000	>80	2613	<3	

LED nominal lumen

Rectangular | Accessories

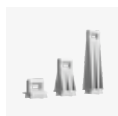
Mounting accessories/ Accessori montaggio

Rectangular | 75 mm



Description
Formwork/
Cassaforma

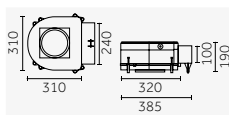
Code
0.40192.0000



Description
Plastic spacer set/
Set di distanziali

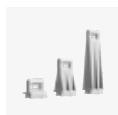
Code
1.37824.0000

Rectangular | 150 mm



Description
Formwork/
Cassaforma

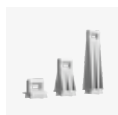
Code
0.40193.0000



Description
Plastic spacer set/
Set di distanziali

Code
1.37824.0000

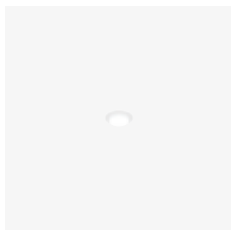
Rectangular | 300 mm



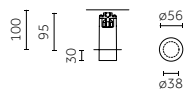
Description
Plastic spacer set/
Set di distanziali

Code
1.38410.0000

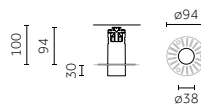
Round Drop | 38 mm



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:
X - LC0A0 - HW 12

Accessories: p.267
Drivers: p.270-271
Finishes: p.240
Photometric data:
www.reggiani.net

Diffuser positions:



*152°

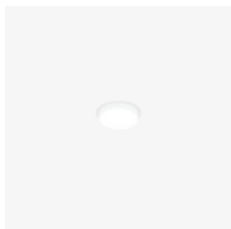
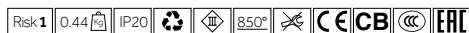
3W COB LED

Lumen delivered up to 290lm / Lumen maintenance: L80 B10=50,000h

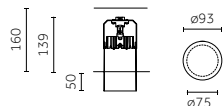
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
X Not included	LC0A0 Visible trim	Very-wide	HW	2700	>90	320	<3	12
	MC0A0 Trimless	Very-wide	HQ	3000	>90	346	<3	31
			WW	3000	>80	401	<3	
			NN	4000	>80	413	<3	

LED nominal lumen

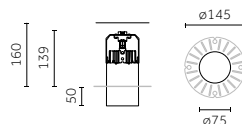
Round Drop | 75 mm



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:
X - LC0C0 - HW 12

Accessories: p.267
Drivers: p.270-271
Finishes: p.240
Photometric data:
www.reggiani.net

Diffuser positions:



*142°

8W COB LED

Lumen delivered up to 890lm / Lumen maintenance: L80 B10=50,000h

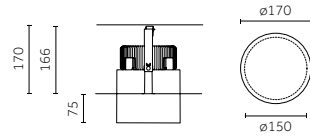
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
X Not included	LC0C0 Visible trim	Very-wide	HW	2700	>90	900	<3	12
	MC0C0 Trimless	Very-wide	HQ	3000	>90	936	<3	31
			WW	3000	>80	1104	<3	
			NN	4000	>80	1116	<3	

LED nominal lumen

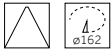
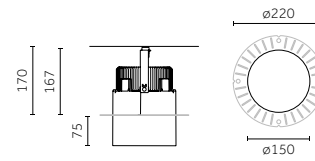
Round Drop | 150 mm



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:

X . LH1H0 . HW 12

Accessories: p.267

Drivers: p.270-271

Finishes: p.240

Photometric data:
www.reggiani.net

Diffuser positions:



*120°

17 W COBLED Lumen delivered up to 2100 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
X Not included	LH1H0 Visible trim	Very-wide	HW	2700	>90	2066	<3	12
	MH1H0 Trimless	Very-wide	HQ	3000	>90	2072	<3	31
			WW	3000	>80	2543	<3	
			NN	4000	>80	2668	<3	

LED nominal lumen

24 W COBLED Lumen delivered up to 2800 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
X Not included	LC0E0 Visible trim	Very-wide	HW	2700	>90	2690	<3	12
	MC0E0 Trimless	Very-wide	HQ	3000	>90	2744	<3	31
			WW	3000	>80	3384	<3	
			NN	4000	>80	3537	<3	

LED nominal lumen

25 W Warm Dimming COBLED Lumen delivered up to 1900 lm / Lumen maintenance: L70 B50=50,000h

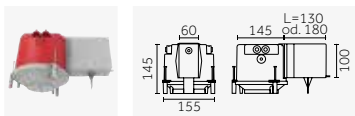
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
X Not included	LC070 Visible trim	Very-wide	DT	1700-3000	>95	100-2500	<4	12
	MC070 Trimless	Very-wide						31

LED nominal lumen

Round Drop | Accessories

Mounting accessories/ Accessori montaggio

Round Drop | 38 mm



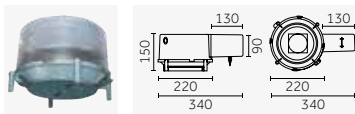
Description

Formwork/
Cassaforma

Code

0.40190.0000

Round Drop | 75 mm



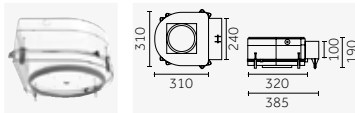
Description

Formwork/
Cassaforma

Code

0.40191.0000

Round Drop | 150 mm



Description

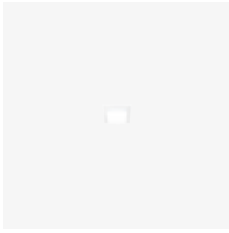
Formwork/
Cassaforma

Code

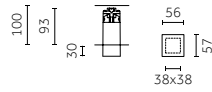
0.40193.0000

Square Drop | 38 mm

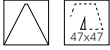
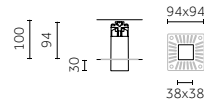
Risk 1 0.22 IP20 850° CE CB EAC



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:

X . NC0A0 . HW 12

Accessories: p.269
Drivers: p.270-271
Finishes: p.240
Photometric data:
www.reggiani.net

Diffuser positions:



*152°

3W COB LED

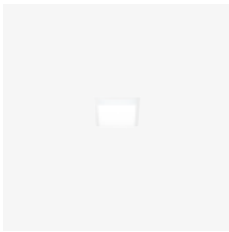
Lumen delivered up to 290lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
X Not included	NC0A0 Visible trim	Very-wide	HW	2700	>90	320	<3	12
	PC0A0 Trimless	Very-wide	HQ	3000	>90	346	<3	31
			WW	3000	>80	401	<3	
			NN	4000	>80	413	<3	

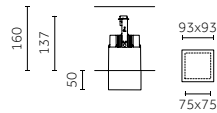
LED nominal lumen

Square Drop | 75 mm

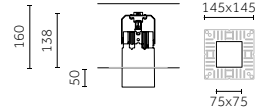
Risk 1 0.45 IP20 850° CE CB EAC



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:

X . NC0C0 . HW 12

Accessories: p.269
Drivers: p.270-271
Finishes: p.240
Photometric data:
www.reggiani.net

Diffuser positions:



*142°

8W COB LED

Lumen delivered up to 890lm / Lumen maintenance: L80 B10=50,000h

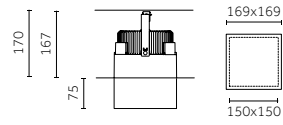
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
X Not included	NC0C0 Visible trim	Very-wide	HW	2700	>90	900	<3	12
	PC0C0 Trimless	Very-wide	HQ	3000	>90	936	<3	31
			WW	3000	>80	1104	<3	
			NN	4000	>80	1116	<3	

LED nominal lumen

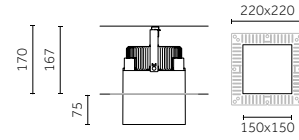
Square Drop | 150 mm



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:

X . NH1H0 . HW 12

Accessories: p.269

Drivers: p.270-271

Finishes: p.240

Photometric data:

www.reggiani.net

Diffuser positions:



*120°

17 W COBLED

Lumen delivered up to 2100 lm/ Lumen maintenance: L80 B10=50,000h

Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
X Not included	NH1H0 Visible trim	Very-wide	HW	2700	>90	2066	<3	12
	PH1H0 Trimless	Very-wide	HQ	3000	>90	2072	<3	31
			WW	3000	>80	2543	<3	
			NN	4000	>80	2668	<3	

LED nominal lumen

24 W COBLED

Lumen delivered up to 2800 lm/ Lumen maintenance: L80 B10=50,000h

Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
X Not included	NC0E0 Visible trim	Very-wide	HW	2700	>90	2690	<3	12
	PC0E0 Trimless	Very-wide	HQ	3000	>90	2744	<3	31
			WW	3000	>80	3384	<3	
			NN	4000	>80	3537	<3	

LED nominal lumen

25 W Warm Dimming COBLED

Lumen delivered up to 1900 lm/ Lumen maintenance: L70 B50=50,000h

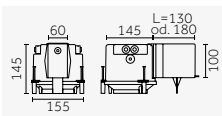
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
X Not included	NC070 Visible trim	Very-wide	DT	1700-3000	>95	100-2500	<4	12
	PC070 Trimless	Very-wide						31

LED nominal lumen

Square Drop | Accessories

Mounting accessories/
Accessori montaggio

Square Drop | 38 mm



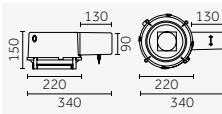
Description

Formwork/
Cassaforma

Code

0.40190.0000

Square Drop | 75 mm



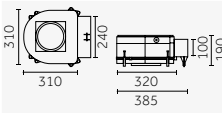
Description

Formwork/
Cassaforma

Code

0.40191.0000

Square Drop | 150 mm



Description

Formwork/
Cassaforma


Code

0.40193.0000

Electrical Devices | 38 mm

Driver/
Alimentazioni




3 W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30350.0000	10		29 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm ²




Electrical Devices | 75 mm

Driver/
Alimentazioni

8 W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30351.0000	20		56 mm	198-264Vac 170-280Vdc / 0,50/60Hz	500	Max: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30351.0000	20		56 mm	99-264Vac 170-280Vdc / 0,50/60Hz	500	Max: 1	20 m	1.5 mm ²
DALI	D.30351.0000	20		56 mm	99-264Vac 176-264Vdc / 0,50/60Hz	500	Max: 1	20 m	1.5 mm ²




12 W Warm Dimming COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
Phase-cut	T.30412.0000	18		52 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30341.0000	33		45 mm	120-277Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm ²
DALI	D.30341.0000	36		54 mm	198-264Vac 170-280Vdc / 0,50/60Hz	350	Max: 1	20 m	1.5 mm ²




Electrical Devices | 150 mm

Driver/
Alimentazioni




17 W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30352.0000	20		56 mm	198-264Vac 170-280Vdc / 0,50/60Hz	500	Max: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30400.0000	20		45 mm	99-264Vac 170-280Vdc / 0,50/60Hz	500	Max: 1	20 m	1.5 mm ²
DALI	D.30400.0000	20		56 mm	99-264Vac 176-264Vdc / 0,50/60Hz	500	Max: 1	20 m	1.5 mm ²

24 W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30353.0000	38		52 mm	198-264Vac 176-264Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30023.0000	33		45 mm	220-240Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm ²
DALI	D.30023.0000	32		70 mm	99-264Vac 176-264Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm ²




25 W Warm Dimming COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
Phase-cut	M.30023.T000	33		45 mm	220-240Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30343.0000	33		45 mm	120-277Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm ²
DALI	D.30344.0000	36		45 mm	198-264Vac 170-280Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm ²

Electrical Devices | 300 mm | Round | Square

Driver/ Alimentazioni




35 W COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30403.0000	45		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	1400	Min: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30407.0000	40		81 mm	220-240Vac / 50/60Hz	1400	Min: 1	20 m	1.5 mm ²
DALI	D.30403.0000	50		80 mm	99-264Vac 176-264Vdc / 0,50/60Hz	1400	Min: 1	20 m	1.5 mm ²





Electrical Devices | 300 mm | Rectangular

Driver/ Alimentazioni

26 W COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30406.0000	35		53 mm	220-240Vac / 50/60Hz	1050	Min: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30406.0000	39		71 mm	99-264Vac 170-280Vdc / 0,50/60Hz	1050	Min: 1	20 m	1.5 mm ²
DALI	D.30406.0000	35		80 mm	220-240Vac / 50/60Hz	1050	Min: 1	20 m	1.5 mm ²

Other devices/ Altri dispositivi

Type	Code	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max.distance	Cable section
 1h maintained light emergency pack/ Gruppo emergenza di tipo sempre acceso 1h*	0.35081.0000		106 mm	220-240V / 50/60 Hz	Max: 1	20 m	1.5 mm ²
 3h maintained light emergency pack/ Gruppo emergenza di tipo sempre acceso 3h*	0.35081.UK00		106 mm	220-240V / 50/60 Hz	Max: 1	20 m	1.5 mm ²

*For LED fixtures (8,5-17W), Ni/Cd battery/Per apparecchi LED (8,5-17W), batterie Ni/Cd



—

Trybeca Surface

— Trybeca Surface

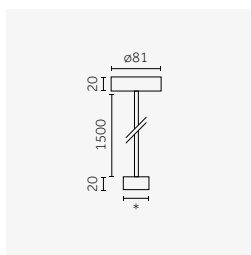
EN Trybeca Surface encompasses in a single luminaire high performances and flexibility. The four different sizes mean it is possible to tailor the lighting design to meet any proportions and ceiling heights. The design features concealed screws and no visible technical details, making the luminaires an elegant and discreet addition to spaces.

IT Trybeca Surface racchiude in un'unica soluzione elevate prestazioni e flessibilità. La possibilità di scegliere tra quattro diverse dimensioni consente di progettare soluzioni su misura in base alle proporzioni e alle altezze dei soffitti degli spazi da illuminare. Il design, caratterizzato dalla assenza di viti e dettagli tecnici visibili, ne consente l'inserimento negli spazi in modo elegante e discreto.



EN Fabric cables or rods can be used to easily turn Trybeca Surface into a pendant luminaire.

IT Trybeca Surface può facilmente diventare un apparecchio a sospensione tramite gli accessori tige o il cavo in tessuto.

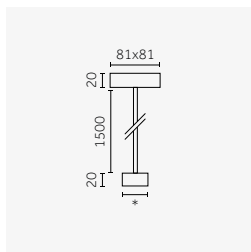


EN *Available for: 38, 75, 150 mm.
Lenght: up to 1500 mm.
Over 1500mm on request.

IT *Disponibile per: 38, 75, 150 mm.
Lunghezza: fino a 1500 mm.
Oltre 1500 mm su richiesta.

EN Rod with round base
IT Tige con base tonda

12
31

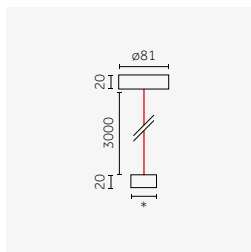


EN *Available for: 38, 75, 150 mm.
Lenght: up to 1500 mm.
Over 1500mm on request.
Black or white fabric cable on request.

IT *Disponibile per: 38, 75, 150 mm.
Lunghezza: fino a 1500 mm.
Oltre 1500 mm su richiesta.
Cavo in tessuto bianco o nero su richiesta.

EN Rod with square base
IT Tige con base quadra

12
31



EN *Available for: 38, 75, 150 mm.
Lenght: up to 3000 mm.
Custom lenght on request.

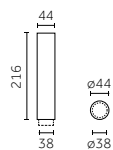
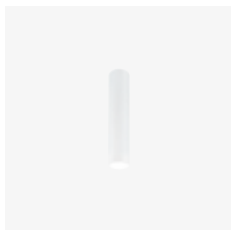
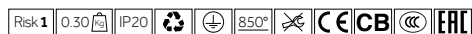
IT *Disponibile per: 38, 75, 150 mm.
Lunghezza: fino a 3000 mm.
Lunghezza personalizzata su richiesta.

EN Red Fabric Cable
with round base
IT Cavo in tessuto rosso con
base tonda





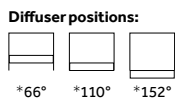
Round | 38 mm - H 216 mm



3W COB LED		Lumen delivered up to 290lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	QC0A0	Very-wide	HW	2700	>90	320	<3	12
On request remote			HQ	3000	>90	346	<3	31
H Bluetooth			WW	3000	>80	401	<3	
			NN	4000	>80	413	<3	

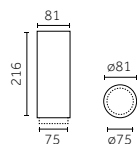
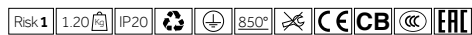
Code example:
0 . QC0A0 . HW 12

Accessories: p.281
 Finishes: p.240
 Photometric data:
 www.reggiani.net



LED nominal lumen

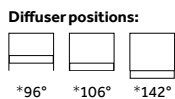
Round | 75 mm - H 216 mm



8W COB LED		Lumen delivered up to 890lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	QC0C0	Very-wide	HW	2700	>90	900	<3	12
On request remote			HQ	3000	>90	936	<3	31
H Bluetooth			WW	3000	>80	1104	<3	
			NN	4000	>80	1116	<3	

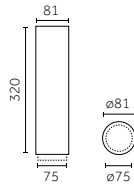
Code example:
0 . QC0C0 . HW 12

Accessories: p.281
 Finishes: p.240
 Photometric data:
 www.reggiani.net



LED nominal lumen

Round | 75 mm - H 320 mm



Code example:

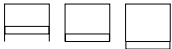
0 . **QC0D0** . **HW 12**

Accessories: p.281

Finishes: p.240

Photometric data:
www.reggiani.net

Diffuser positions:

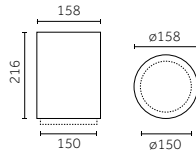


*96° *106° *142°

8 W COB LED		Lumen delivered up to 890 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	QC0D0	Very-wide	HW	2700	>90	900	<3	12
V Dimm 1-10V			HQ	3000	>90	936	<3	31
D DALI			WW	3000	>80	1104	<3	
On request			NN	4000	>80	1116	<3	
H Bluetooth			LED nominal lumen					

6,5 W Warm Dimming COB LED		Lumen delivered up to 790 lm / Lumen maintenance: L80 B50=50,000h						
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
V Dimm 1-10V	QC0D0	Very-wide	DT	1700-2700	>95	10-1000	<4	12
D DALI			LED nominal lumen					
On request								31
H Bluetooth								

Round | 150 mm - H 216 mm



Code example:

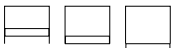
0 . **QH1H0** . **HW 12**

Accessories: p.281

Finishes: p.240

Photometric data:
www.reggiani.net

Diffuser positions:



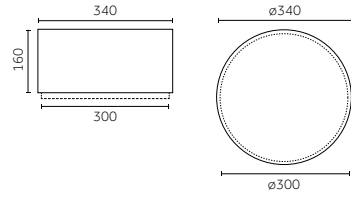
*104° *107° *120°

17 W COB LED		Lumen delivered up to 2100 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	QH1H0	Very-wide	HW	2700	>90	2066	<3	12
T Phase-cut			HQ	3000	>90	2072	<3	31
V Dimm 1-10V			WW	3000	>80	2543	<3	
D DALI			NN	4000	>80	2668	<3	
On request			LED nominal lumen					
H Bluetooth								

24 W COB LED		Lumen delivered up to 2800 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	QC0E0	Very-wide	HW	2700	>90	2690	<3	12
T Phase-cut			HQ	3000	>90	2744	<3	31
V Dimm 1-10V			WW	3000	>80	3384	<3	
D DALI			NN	4000	>80	3537	<3	
On request			LED nominal lumen					
H Bluetooth								

25 W Warm Dimming COB LED		Lumen delivered up to 1900 lm / Lumen maintenance: L70 B50=50,000h						
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
T Phase-cut	QC0E0	Very-wide	DT	1700-3000	>95	100-2500	<4	12
V Dimm 1-10V			LED nominal lumen					
D DALI								31
On request								
H Bluetooth								

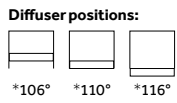
Round | 300 mm - H 160 mm



35 W LED ARRAY		Lumen delivered up to 3275 lm / Lumen maintenance: L70 B50=50,000h						
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	QC0L0	Very-wide	HW	2700	>90	2797	<3	12
V Dimm 1-10V			HQ	3000	>90	3360	<3	31
D DALI			WW	3000	>80	3818	<3	
Onrequest			NN	4000	>80	4096	<3	

Code example:
0 . QC0L0 . HW 12

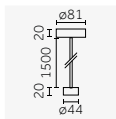
Accessories: p.281
 Finishes: p.240
 Photometric data:
 www.reggiani.net



Round | Accessories

Mounting accessories/ Accessori montaggio

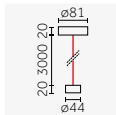
Round | 38 mm - H216 mm



Description
Rod with round base (Tige length: 1.5m)/
Tige con base tonda (Lunghezza tige: 1.5 m.)

Code
0.26050.00

Finishes
12
31

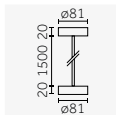


Description
Red fabric cable with round base (Cable length: 3m)/
Cavo rosso in tessuto con base tonda (Lunghezza cavo: 3 m.)

Code
0.26056.00

Finishes
12
31

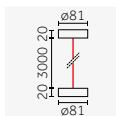
Round | 75 mm - H 216, 320 mm



Description
Rod with round base (Tige length: 1.5m)/
Tige con base tonda (Lunghezza tige: 1.5 m.)

Code
0.26052.00

Finishes
12
31

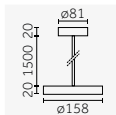


Description
Red fabric cable with round base (Cable length: 3m)/
Cavo rosso in tessuto con base tonda (Lunghezza cavo: 3 m.)

Code
0.26057.00

Finishes
12
31

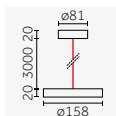
Round | 150 mm - H216 mm



Description
Rod with round base (Tige length: 1.5m)/
Tige con base tonda (Lunghezza tige: 1.5 m.)

Code
0.26054.00

Finishes
12
31

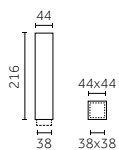
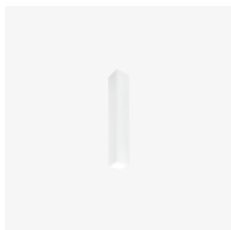
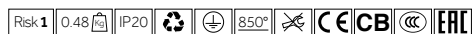


Description
Red fabric cable with round base (Cable length: 3m)/
Cavo rosso in tessuto con base tonda (Lunghezza cavo: 3 m.)

Code
0.26058.00

Finishes
12
31

Square | 38 mm - H 216 mm



3W COB LED

Lumen delivered up to 290lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	TC0A0	Very-wide	HW	2700	>90	320	<3	12
Onrequest remote			HQ	3000	>90	346	<3	31
H Bluetooth			WW	3000	>80	401	<3	
			NN	4000	>80	413	<3	

LED nominal lumen

Code example:

0 . TC0A0 . HW 12

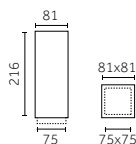
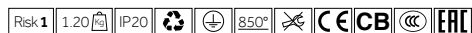
Accessories: p.285
 Finishes: p.240
 Photometric data:
 www.reggiani.net

Diffuser positions:



*66° *110° *152°

Square | 75 mm - H 216 mm



8W COB LED

Lumen delivered up to 890lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	TC0C0	Very-wide	HW	2700	>90	900	<3	12
Onrequest remote			HQ	3000	>90	936	<3	31
H Bluetooth			WW	3000	>80	1104	<3	
			NN	4000	>80	1116	<3	

LED nominal lumen

Code example:

0 . TC0C0 . HW 12

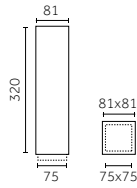
Accessories: p.285
 Finishes: p.240
 Photometric data:
 www.reggiani.net

Diffuser positions:



*96° *106° *142°

Square | 75 mm - H 320 mm



Code example:

0 . TC0D0 . HW 12

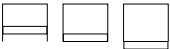
Accessories: p.285

Finishes: p.240

Photometric data:

www.reggiani.net

Diffuser positions:

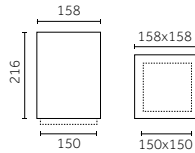
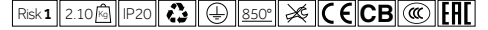


*96° *106° *142°

8 W COB LED		Lumen delivered up to 890 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	TC0D0	Very-wide	HW	2700	>90	900	<3	12
V Dimm 1-10V			HQ	3000	>90	936	<3	31
D DALI			WW	3000	>80	1104	<3	
On request			NN	4000	>80	1116	<3	
H Bluetooth			LED nominal lumen					

6,5 W Warm Dimming COB LED		Lumen delivered up to 790 lm / Lumen maintenance: L80 B50=50,000h						
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
V Dimm 1-10V	TC0D0	Very-wide	DT	1700-2700	>95	100-1000	<4	12
D DALI			LED nominal lumen					
On request								31
H Bluetooth								

Square | 150 mm - H 216 mm



Code example:

0 . TH1H0 . HW 12

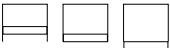
Accessories: p.285

Finishes: p.240

Photometric data:

www.reggiani.net

Diffuser positions:



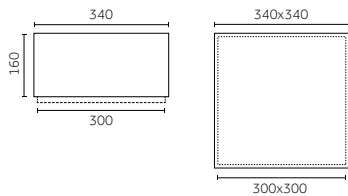
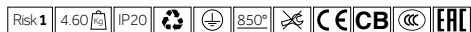
*104° *107° *120°

17 W COB LED		Lumen delivered up to 2100 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	TH1H0	Very-wide	HW	2700	>90	2066	<3	12
T Phase-cut			HQ	3000	>90	2072	<3	31
V Dimm 1-10V			WW	3000	>80	2543	<3	
D DALI			NN	4000	>80	2668	<3	
On request			LED nominal lumen					
H Bluetooth								

24 W COB LED		Lumen delivered up to 2800 lm / Lumen maintenance: L70 B50=50,000h						
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	TC0E0	Very-wide	HW	2700	>90	2690	<3	12
T Phase-cut			HQ	3000	>90	2744	<3	31
V Dimm 1-10V			WW	3000	>80	3384	<3	
D DALI			NN	4000	>80	3537	<3	
On request			LED nominal lumen					
H Bluetooth								

25 W Warm Dimming COB LED		Lumen delivered up to 1900 lm / Lumen maintenance: L70 B50=50,000h						
Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
T Phase-cut	TC0E0	Very-wide	DT	1700-3000	>95	100-2500	<4	12
V Dimm 1-10V			LED nominal lumen					
D DALI								31
On request								
H Bluetooth								

Square | 300 mm - H 160 mm



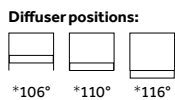
35 W LED ARRAY Lumen delivered up to 3200 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Light beam*	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	TC0L0	Very-wide	HW	2700	>90	2913	<3	12
V Dimm 1-10V			HQ	3000	>90	3500	<3	31
D DALI			WW	3000	>80	3800	<3	
Onrequest			NN	4000	>80	4070	<3	

LED nominal lumen

Code example:
0 . TC0L0 . HW 12

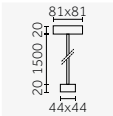
Accessories: p.285
 Finishes: p.240
 Photometric data:
 www.reggiani.net



Square | Accessories

Mounting accessories/ Accessori montaggio

Square | 38 mm - H216 mm

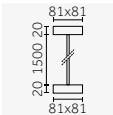


Description
Rod with square base (Tige length: 1.5m)/
Tige con base quadra (Lunghezza tige: 1.5 m.)

Code
0.26051.00

Finishes
12 
31 

Square | 75 mm - H216, 320 mm

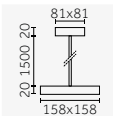


Description
Rod with square base (Tige length: 1.5m)/
Tige con base quadra (Lunghezza tige: 1.5 m.)

Code
0.26053.00

Finishes
12 
31 

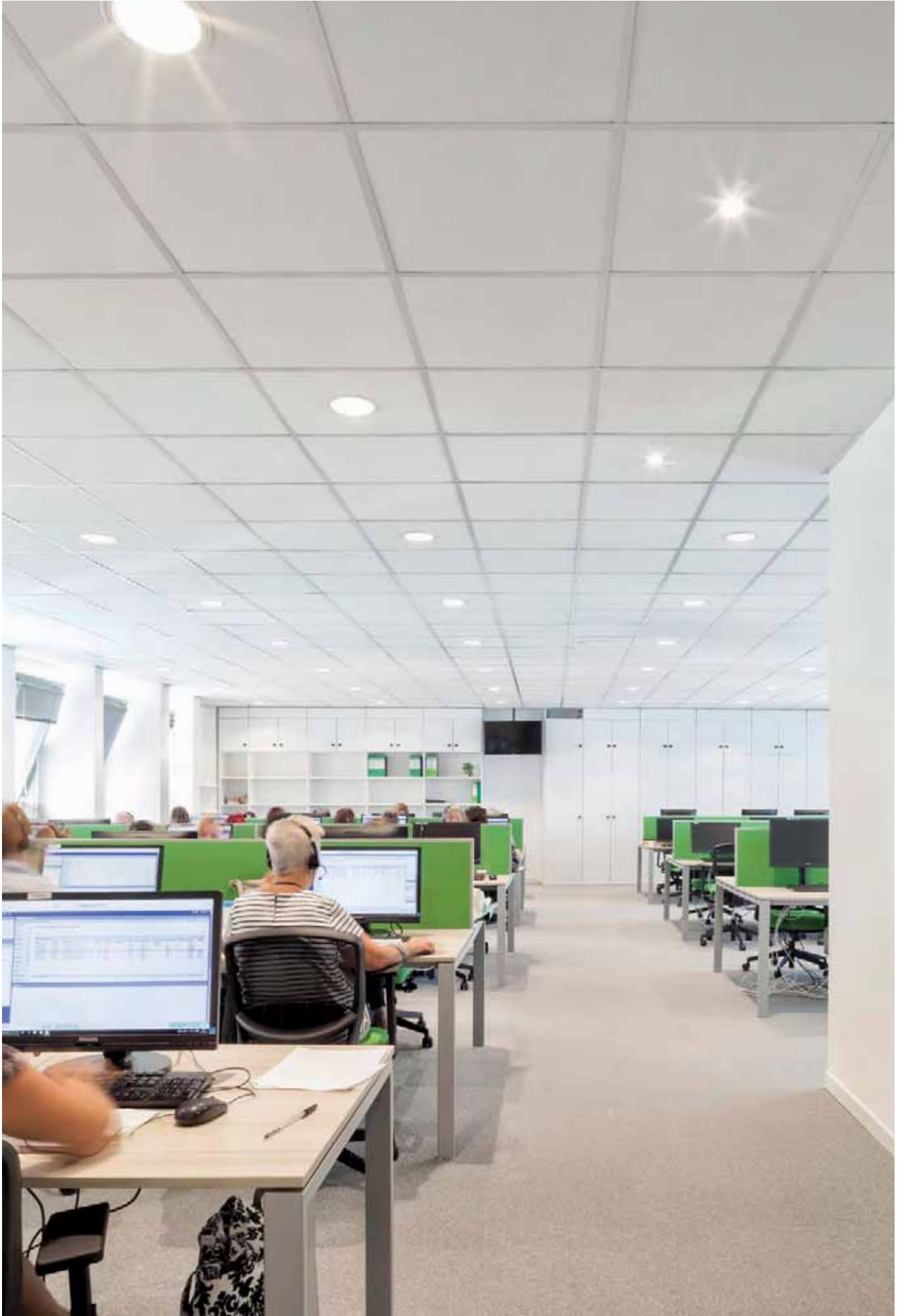
Square | 150 mm - H216 mm



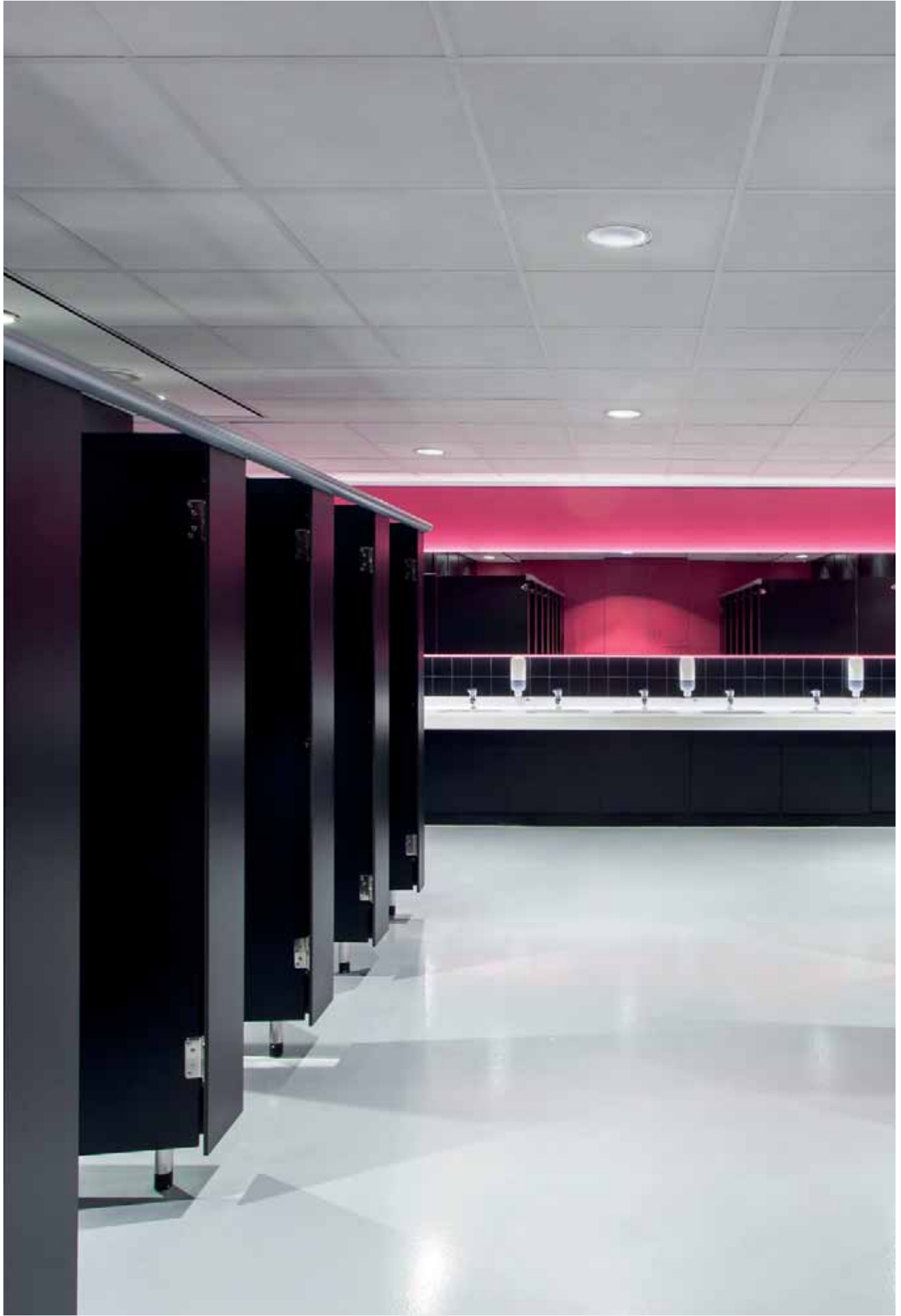
Description
Rod with square base (Tige length: 1.5m)/
Tige con base quadra (Lunghezza tige: 1.5 m.)

Code
0.26055.00

Finishes
12 
31 



Miled














EN Miled is a range of architectural recessed luminaires available in three sizes and two versions: Miled Compact has a reflector with a shallow depth and fixed, diffusing optics, making it perfect for environments that required diffused, versatile lighting. Miled Comfort is extremely flexible thanks to the practical Interchangeable Optical System. This high-performance option is ideal for general lighting in offices, retail areas, showrooms and airports requiring different installation heights.













IT Miled è una gamma di incassi architeturali disponibile in tre dimensioni e due differenti versioni: Miled Compact, con riflettore di ridotta profondità e ottica fissa diffondente, che si integra perfettamente in ambienti che necessitano di un'illuminazione diffusa e versatile, e Miled Comfort che consente un'elevata flessibilità grazie alle pratiche ottiche intercambiabili. Grazie alle elevate performance, è la soluzione ideale per l'illuminazione generale di ambienti quali uffici, superfici commerciali, showroom e aeroporti con altezze di installazione differenti.

Overview

Application:	Recessed
Light source:	COB LED
Watt:	12 W - 37 W
Kelvin:	3000 K, 4000 K
Lumen:	1517 lm-5615 lm
CRI:	>80
SDCM:	<3
IP:	43
Control options:	On-Off, DALI

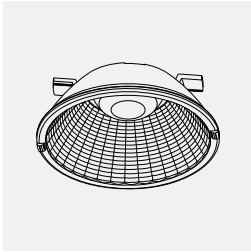


<p>Versions/ Versioni</p>	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>Miled Compact</p> </div> <div style="text-align: center;">  <p>Miled Comfort</p> </div> </div>
<p>Finishes/ Finiture</p>	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>10 White/ Bianco</p> </div> <div style="text-align: center;">  <p>28 Metallised grey/ Grigio metallizzato</p> </div> </div>
<p>Beams/ Fasci</p>	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>Narrow/ Stretto</p> </div> <div style="text-align: center;">  <p>Medium narrow/ Medio stretto</p> </div> <div style="text-align: center;">  <p>Medium wide/ Medio largo</p> </div> <div style="text-align: center;">  <p>Wide/ Largo</p> </div> <div style="text-align: center;">  <p>Very wide/ Molto largo</p> </div> </div>

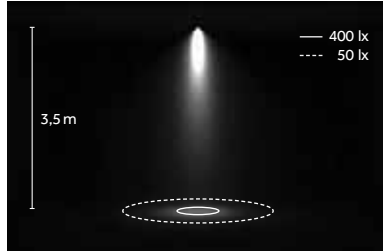
Sizes and tech. specifications/ Misure e info tecniche	Ø 166 mm	Ø 200 mm	Ø 233 mm
	Miled Compact	 Visible trim Ø166mm p.296	 Visible trim Ø200mm p.296
Max recess depth/ Ingombro interno massimo	 100 Ø154	 100 Ø188	 101 Ø220
Beam width/ Apertura cono di luce	65°	65° 69°	68°, 71°
Miled Comfort	 Visible trim Ø166mm p.298	 Visible trim Ø200mm p.298	 Visible trim Ø233mm p.299
Max recess depth/ Ingombro interno massimo	 150 Ø154	 151 Ø188	 151 Ø220
Beam width/ Apertura cono di luce	16°, 20°, 28°, 53°, 65°	15°, 21°, 27°, 44°, 62° 19°, 29°, 37°, 50°, 65°	11°, 21°, 27°, 44°, 62° 16°, 28°, 35°, 50°, 61°
Light source/ Sorgente luminosa	COB LED 12W, 25W 1850-3487lm L80 B10=50,000h 3000K, 4000K SDCM <3 CRI >80	COB LED 25W, 32W 3385-4940lm L80 B10=50,000h 3000K, 4000K SDCM <3 CRI >80	COB LED 25W, 32W, 37W 3385-5615lm L80 B10=50,000h 3000K, 4000K SDCM <3 CRI >80
Accessories/ Accessori	 Emergency pack/ Gruppo di emergenza		

Optics

LL2 Premium



LL2 Premium Ø80



LED: 32 W/37°/3000 K (WW)



Narrow/
Stretto
B 16°/15°/19°
11°/16°



Medium/
Medio
C 20°/21°/29°
21°/28°



Medium wide/
Medio largo
D 28°/27°/37°
27°/35°



Wide/
Largo
E 53°/44°/50°
44°/50°



Very wide/
Molto largo
G 65°/62°/65°
61°/62°

LED

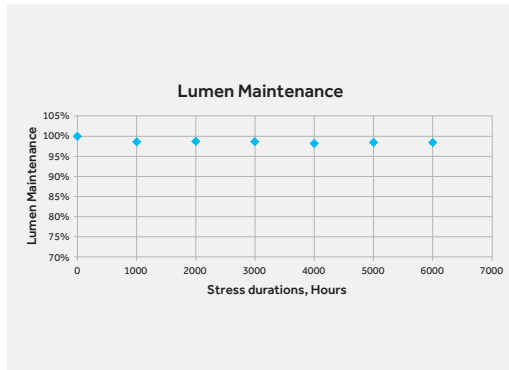
COB



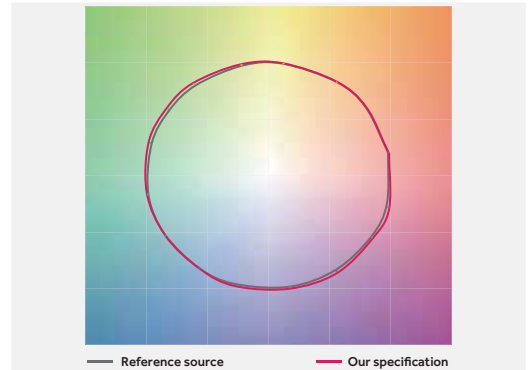
3000 K, 4000 K
SDCM <3
CRI >80

TM 30
Rf: 89, Rg: 103

L80B10=50,000h
Ta: 85°
Tc: 85°
~6.000 hr
Lm Maintainance: 98%
(Source: LM80 test report)



^{EN} COB LED boasts excellent performance of up to 154 lm/W (3000 K, CRI > 80). Light-emitting surface (LES) from 6 mm to 13 mm, nominal flux from 400 lm to 5238 lm. Smooth, bright white light that faithfully reproduces colours.

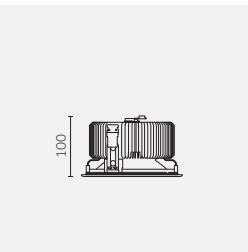


^{IT} COB LED dalle eccellenti performance, fino a 154lm/W (3000K, CRI > 80). Superficie emittente (LES) da 6mm fino a 13mm, flussi nominali da 400lm fino a 5238lm. Luce bianca uniforme e brillante con una riproduzione fedele dei colori.

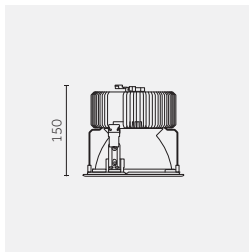
Passive heat sink for outstanding efficacy and long lifetime of the light sources/
Dissipatore passivo che garantisce la perfetta efficienza e durata delle sorgenti luminose



Quick and easy installation thanks to the retainer device/
Installazione rapida grazie al sistema a molla

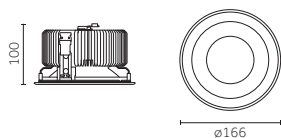
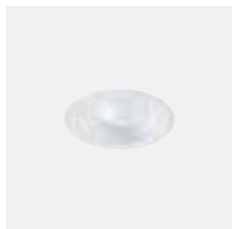


Miled Compact
EN Fixed optics
IT Ottica fissa



Miled Comfort
EN Interchangeable optics
IT Ottiche intercambiabili

Ø 166 mm | Compact



Code example:
0 . **BG8H** **0** . **HQ** **10**

Accessories: p.297
 Finishes: p.292
 Photometric data:
 www.reggiani.net

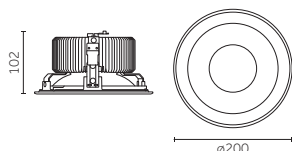
12 W COB LED Lumen delivered up to 1475 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On/Off	BG8H	0 65° Very wide	WW	3000	>80	1850	<3	10
T Phase-cut			NN	4000	>80	1906	<3	28
V Dimm 1-10V			LED nominal lumen					
D DALI								

25 W COB LED Lumen delivered up to 2530 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On/Off	BG8E	0 65° Very wide	WW	3000	>80	3385	<3	10
T Phase-cut			NN	4000	>80	3487	<3	28
V Dimm 1-10V			LED nominal lumen					
D DALI								

Ø 200 mm | Compact



Code example:
0 . **CG8E** **0** . **WW** **10**

Accessories: p.297
 Finishes: p.292
 Photometric data:
 www.reggiani.net

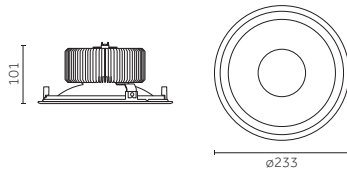
25 W COB LED Lumen delivered up to 2650 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On/Off	CG8E	0 65° Very wide	WW	3000	>80	3385	<3	10
T Phase-cut			NN	4000	>80	3487	<3	28
V Dimm 1-10V			LED nominal lumen					
D DALI								

32 W COB LED Lumen delivered up to 3660 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On/Off	CG8P	0 69° Very wide	WW	3000	>80	4625	<3	10
T Phase-cut			NN	4000	>80	4940	<3	28
V Dimm 1-10V			LED nominal lumen					
D DALI								

Ø 233 mm | Compact



Code example:

0 . **DG8E** . 0 . **WW** . 10

Accessories: p.297

Finishes: p.292

Photometric data:

www.reggiani.net

25 W		COB LED		Lumen delivered up to 2730 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes		
0 On/Off	DG8E	0 68° Verywide	WW	3000	>80	3385	<3	10	<input type="checkbox"/>	
T Phase-cut			NN	4000	>80	3487	<3	28	<input type="checkbox"/>	
V Dimm 1-10V			LED nominal lumen							
D DALI										

32 W		COB LED		Lumen delivered up to 3500 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes		
0 On/Off	DG8P	0 71° Verywide	WW	3000	>80	4625	<3	10	<input type="checkbox"/>	
T Phase-cut			NN	4000	>80	4940	<3	28	<input type="checkbox"/>	
V Dimm 1-10V			LED nominal lumen							
D DALI										

37 W		COB LED		Lumen delivered up to 4070 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes		
0 On/Off	DG8Q	0 71° Verywide	WW	3000	>80	5240	<3	10	<input type="checkbox"/>	
V Dimm 1-10V			NN	4000	>80	5615	<3	28	<input type="checkbox"/>	
D DALI			LED nominal lumen							

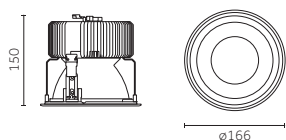
Ø 166 - Ø 200 - Ø 233 mm | Accessories

Accessories/ Accessori



Description	Code
Emergency pack/ Gruppo di emergenza	0.35081.0000
Emergency pack including Ni/Cd battery with 1 h back-up/ Gruppo di emergenza con batterie Ni/Cd autonomia 1h	

Ø 166 mm | Comfort



Code example:

X . **FG8H** **B** . **HQ** **10**

Accessories: p.300

Finishes: p.292

Photometric data:

www.reggiani.net

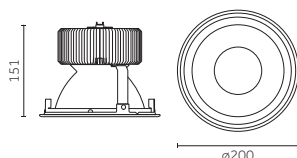
12 W COBLED Lumen delivered up to 1430 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On/Off	FG8H	B 16° Narrow	WW	3000	>80	1850	<3	10
T Phase-cut		C 20° Medium	NN	4000	>80	1906	<3	28
V Dimm 1-10V		D 28° Medium wide	LED nominal lumen					
D DALI		E 53° Wide						
		G 65° Very wide						
		K - Without optics						

25 W COBLED Lumen delivered up to 2450 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On/Off	FG8E	B 16° Narrow	WW	3000	>80	3385	<3	10
T Phase-cut		C 20° Medium	NN	4000	>80	3487	<3	28
V Dimm 1-10V		D 28° Medium wide	LED nominal lumen					
D DALI		E 53° Wide						
		G 65° Very wide						
		K - Without optics						

Ø 200 mm | Comfort



Code example:

X . **GG8E** **B** . **WW** **10**

Accessories: p.300

Finishes: p.292

Photometric data:

www.reggiani.net

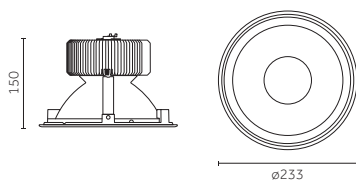
25 W COBLED Lumen delivered up to 2450 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On/Off	GG8E	B 15° Narrow	WW	3000	>80	3385	<3	10
T Phase-cut		C 21° Medium	NN	4000	>80	3487	<3	28
V Dimm 1-10V		D 27° Medium wide	LED nominal lumen					
D DALI		E 44° Wide						
		G 62° Very wide						
		K - Without optics						

32 W COBLED Lumen delivered up to 3410 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On/Off	GG8P	B 19° Narrow	WW	3000	>80	4625	<3	10
T Phase-cut		C 29° Medium	NN	4000	>80	4940	<3	28
V Dimm 1-10V		D 37° Medium wide	LED nominal lumen					
D DALI		E 50° Wide						
		G 65° Very wide						
		K - Without optics						

Ø 233 mm | Comfort



Code example:
X . HG8E . B . WW 10

Accessories: p.300
 Finishes: p.292
 Photometric data:
www.reggiani.net

25 W COB LED Lumen delivered up to 2580 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On/Off	HG8E	B 11° Narrow	WW	3000	>80	3385	<3	10
T Phase-cut		C 21° Medium	NN	4000	>80	3487	<3	28
V Dimm 1-10V		D 27° Medium wide	LED nominal lumen					
D DALI		E 44° Wide						
		G 62° Verywide						
		K - Without optics						

32 W COB LED Lumen delivered up to 3655 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On/Off	HG8P	B 16° Narrow	WW	3000	>80	4625	<3	10
T Phase-cut		C 28° Medium	NN	4000	>80	4940	<3	28
V Dimm 1-10V		D 35° Medium wide	LED nominal lumen					
D DALI		E 50° Wide						
		G 61° Verywide						
		K - Without optics						

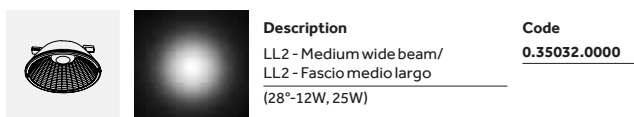
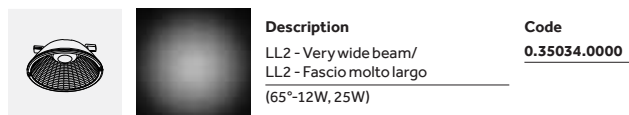
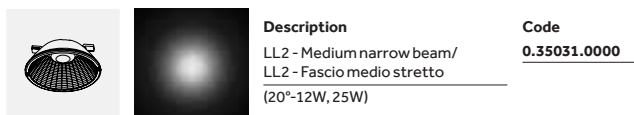
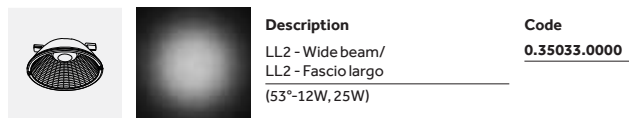
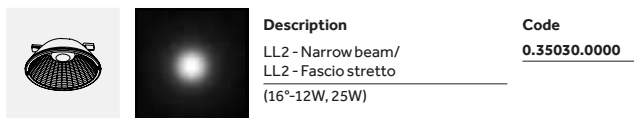
37 W COB LED Lumen delivered up to 4155 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On/Off	HG8Q	B 16° Narrow	WW	3000	>80	5230	<3	10
V Dimm 1-10V		C 28° Medium	NN	4000	>80	5615	<3	28
D DALI		D 35° Medium wide	LED nominal lumen					
		E 50° Wide						
		G 61° Verywide						
		K - Without optics						

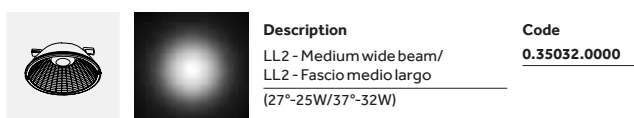
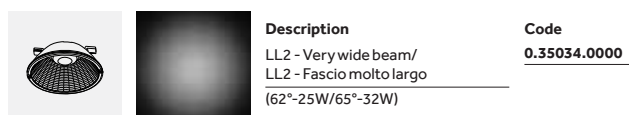
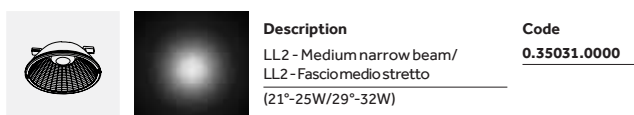
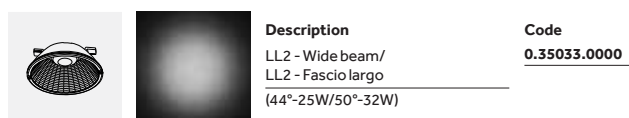
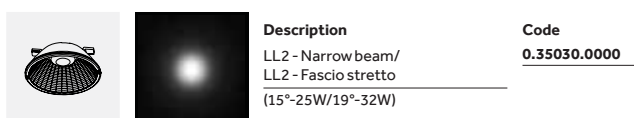
Accessories

Interchangeable IOS optics/ Ottiche intercambiabili IOS

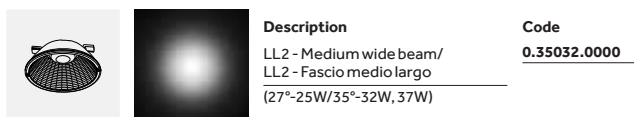
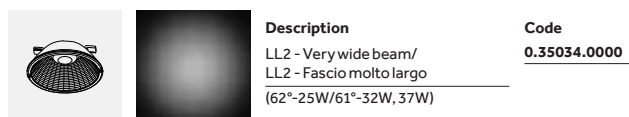
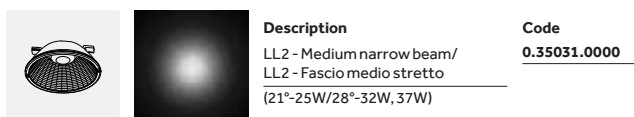
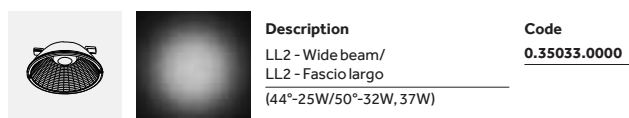
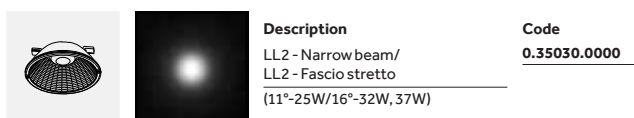
Ø 166 mm



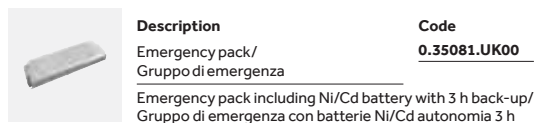
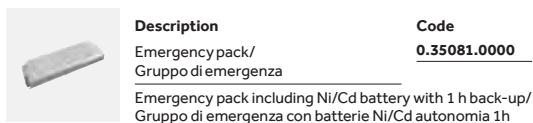
Ø 200 mm



Ø 233 mm



Accessories/ Accessori





Bisio





Bisio


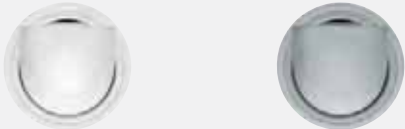

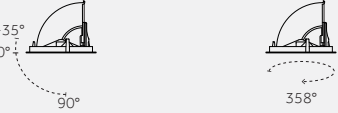
^{EN} Bisio is a fully adjustable recessed luminaire with mobile shield and the capability to rapidly switch between inspot and downspot. Available in two diameters, it very effectively meets lighting needs in a range of spaces requiring diffused or accent lighting.

^{IT} Bisio è un apparecchio da incasso completamente orientabile, in grado di passare velocemente da inspot a downspot grazie ad una visiera mobile regolabile. Disponibile in due differenti diametri, soddisfa in modo efficace le esigenze illuminotecniche di diversi ambienti in cui sia richiesta un'illuminazione diffusa o d'accento.






Overview

Application:	Recessed
Light source:	COB LED
Watt:	9 W - 38 W
Kelvin:	2700 K, 3000 K, 4000 K
Lumen:	1160 lm - 5970 lm
CRI:	>80, >90
SDCM:	<3
IP:	20
Control options:	On/Off, Phase-cut, Dimm 1-10V, DALI

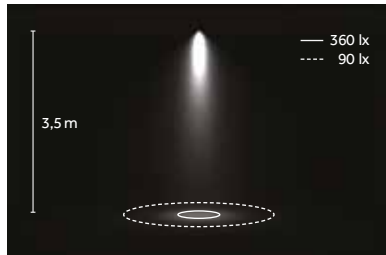
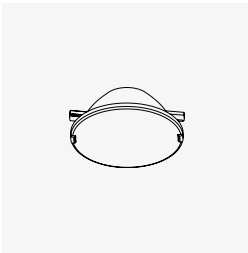


<p>Versions/ Versioni</p>	 <p>Bisio</p>
<p>Finishes/ Finiture</p>	 <p>10 White/ Bianco</p> <p>28 Metallised grey/ Grigio metallizzato</p>
<p>Beams/ Fasci</p>	 <p>Narrow/ Stretto</p> <p>Medium/ Medio</p> <p>Medium wide/ Medio largo</p> <p>Wide/ Largo</p> <p>Very wide/ Molto largo</p>
<p>Adjustability/ Orientabilità</p>	 <p>Horizontal axis/ Asse orizzontale</p> <p>Vertical axis/ Asse verticale</p>

Sizes and tech. specifications/ Misure e info tecniche		
	Ø 100 mm	Ø 130 mm
Bisio		
	Visible trim Ø 117 mm Trimless Ø 100* mm *with accessory/con accessorio p.314	Visible trim Ø 138 mm Trimless Ø 130* mm *with accessory/con accessorio p.315
Max recess depth/ Ingombro interno massimo	 Ø 100	 Ø 130
Beam width/ Apertura cono di luce	16°, 30°, 41°, 70°	17 W, 25 W 12°, 22°, 32°, 42°, 56° 30 W, 38 W 16°, 25°, 35°, 43°, 61°
Light source/ Sorgente luminosa	COB LED 9 W, 12 W 1160 - 2030 lm L80 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90	COB LED 17 W, 25 W, 30 W, 38 W 2330 - 5970 lm L80 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90

Accessories/ Accessori					
	 <p>Trimless bezel/ Flangia trimless</p> <p>10</p>	 <p>Hole cutter/ Frese per fori</p>	 <p>Hole cutter handle/ Maniglia per frese</p>	 <p>Emergency pack/ Gruppo di emergenza</p>	 <p>Extension lead/ Prolunga</p>

LL1 Premium



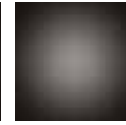
Narrow/
Stretto
B 16°



Medium/
Medio
E 30°



Wide/
Largo
H 41°

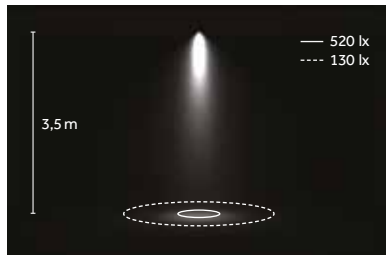
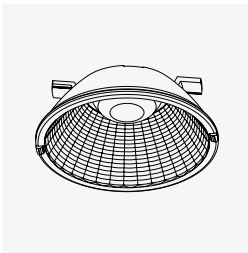


Very wide/
Molto largo
M 70°

LL1 Premium Ø50

LED: 9 W/30°/3000 K (HQ)

LL2 Premium



Narrow/
Stretto
B 12°/16°



Medium/
Medio
D 22°/25°



Medium wide/
Medio largo
E 32°/35°



Wide/
Largo
H 42°/43°



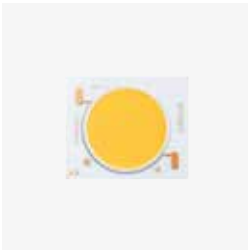
Very wide/
Molto largo
M 56°/61°

LL2 Premium Ø80

LED: 25 W/25°/3000 K (HQ)

LED

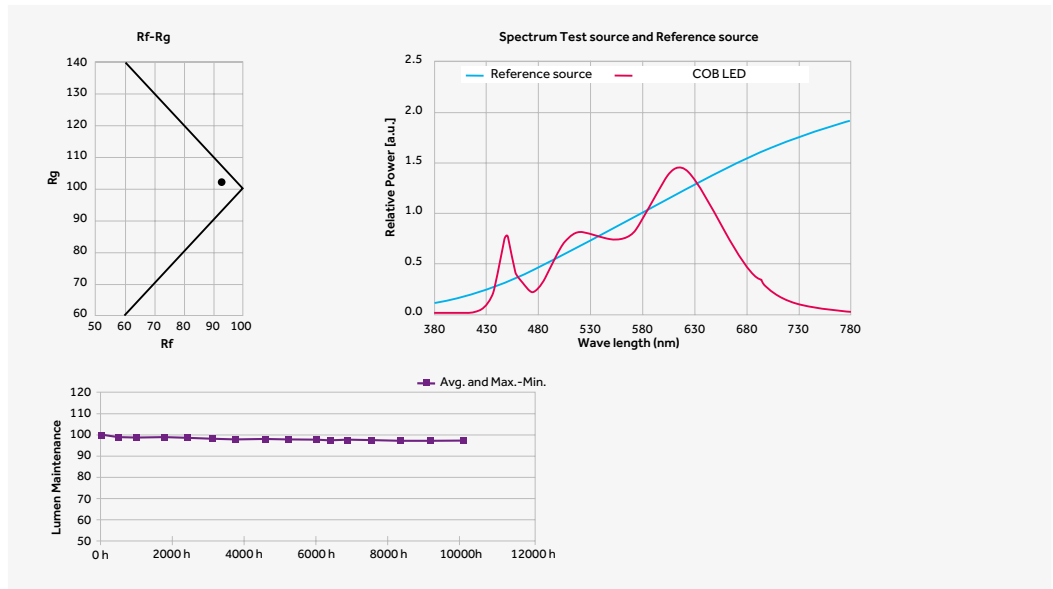
COB



2700 K, 3000 K, 4000 K
SDCM<3
CRI>80, CRI > 90

TM 30
Rf: 92, Rg: 102

L90 B10=50,000h
Ta: 25°
Tc: 85°
~10,000 hr
Lm Maintenance: 96%
(Source: LM80 test report)



EN COB LED with excellent efficacy and high performance (up to 150 lm/W). More compact than other similar options, with the same luminous flux. The full range includes COB with light-emitting surface (LES) from 6 mm to 14 mm, nominal flux from 600 lm (5 W) to 5500 lm (38 W). Extremely reliable at high operating temperatures thanks to the materials used, and excellent stability of the luminous flux over time.

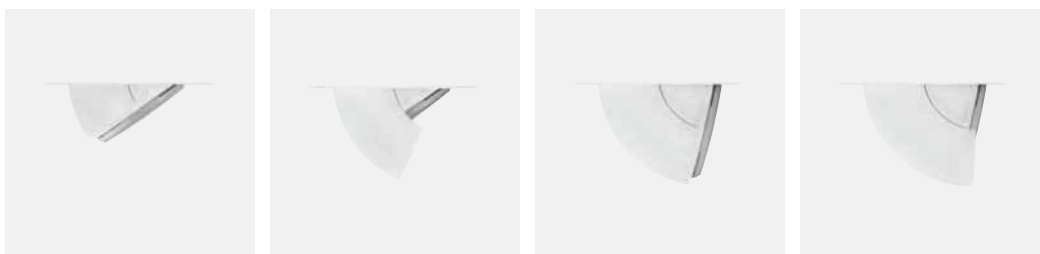
Package materials: Ceramic
Encapsulating resin: Silicone resin
Electrode materials: Gold

IT COB LED dalla eccellente efficienza e dalle elevate performance (fino a 150lm/W). Dimensioni ridotte rispetto a soluzioni simili e con medesimi valori di flusso. La gamma completa prevede COB con superficie emittente (LES) da 6mm fino a 14mm, flussi nominali da 600lm (5W) fino a 5500lm (38W). Elevata affidabilità ad alte temperature grazie ai materiali utilizzati ed eccellente stabilità del flusso nel tempo.

Materiali del package: Ceramica.
Resina incapsulatrice: Resina siliconica
Materiali elettrodi: Oro

EN Thanks to its adjustment system on both axes and its extractable mobile shield, Bisio is an extremely flexible luminaire that can meet any number of lighting needs.

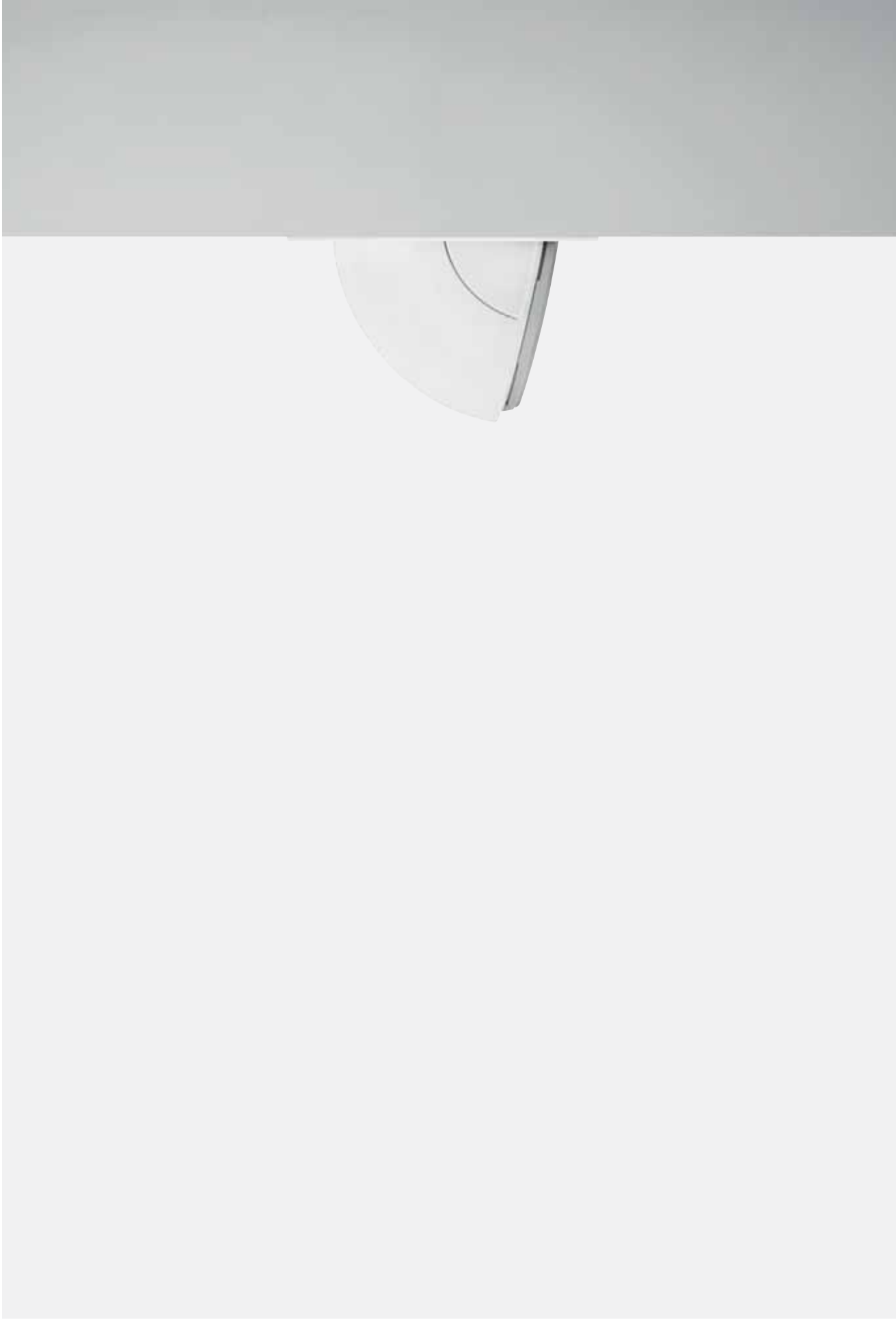
IT Bisio, grazie al suo sistema di orientamento su entrambi gli assi e alla visiera mobile estraibile, è un apparecchio estremamente flessibile in grado di rispondere a molteplici necessità illuminotecniche.



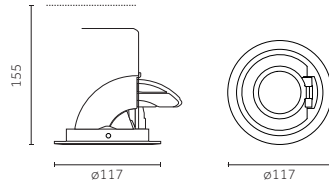
EN Horizontal axis: 358°
IT Asse orizzontale: 358°



EN Vertical axis: -35° to 90°
IT Asse verticale: -35° a 90°



Ø 100 mm



Code example:
X . **B682** **B** . **HW** **10**

Accessories: p.314
 Drivers: p.317
 Finishes: p.308
 Photometric data:
 www.reggiani.net

9W COBLED Lumen delivered up to 1170lm / Lumen maintenance: L80B10=50,000h





Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes	
X Not included	B682	B 16° Narrow	HW	2700	>90	1160	<3	10	
		E 30° Medium	HQ	3000	>90	1210	<3	28	
		H 41° Wide	WW	3000	>80	1435	<3		
		M 70° Very wide	NN	4000	>80	1505	<3		
		K - Without optics	LED nominal lumen						

12W COBLED Lumen delivered up to 1560lm / Lumen maintenance: L80B10=50,000h

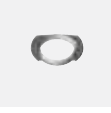

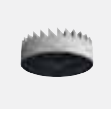



Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes	
X Not included	B683	B 16° Narrow	HW	2700	>90	1560	<3	10	
		E 30° Medium	HQ	3000	>90	1615	<3	28	
		H 41° Wide	WW	3000	>80	1935	<3		
		M 70° Very wide	NN	4000	>80	2030	<3		
		K - Without optics	LED nominal lumen						

Ø 100 mm | Accessories

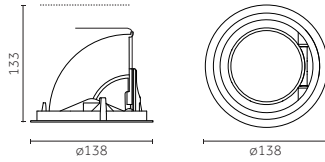
Interchangeable IOS optics/
 Ottiche intercambiabili IOS

Description	Code	Description	Code
 LL1 - Narrow beam/ LL1 - Fascio stretto (16°-9W, 12W)	0.35011.0000	 LL1 - Wide beam/ LL1 - Fascio largo (41°-9W, 12W)	0.35013.0000
 LL1 - Medium beam/ LL1 - Fascio medio (30°-9W, 12W)	0.35012.0000	 LL1 - Very wide beam/ LL1 - Fascio molto largo (70°-9W, 12W)	0.35014.0000

Accessories/
 Accessori

Description	Code	Finishes	Description	Code
 Trimless bezel Ø 100 mm/ Supporto faro Ø 100 mm	0.10000.00	10	 Emergency pack/ Gruppo di emergenza Emergency pack including Ni/Cd battery with 1h back-up/ Gruppo di emergenza con batterie Ni/Cd autonomia 1h	0.35081.0000
 Hole cutter Ø 100 mm/ Frese per fori Ø 100 mm	0.11100.0000		 Emergency pack/ Gruppo di emergenza Emergency pack including Ni/Cd battery with 3h back-up/ Gruppo di emergenza con batterie Ni/Cd autonomia 3h	0.35081.UK00
 Hole cutter handle/ Maniglia per frese	0.10099.0000		 Extension lead/ Prolunga Three-metre, two-core cable complete with quick-fit plug and socket/ Cavo bipolare da 3m completo di spina e presa ad innesto rapido	0.35100.0000

Ø 130 mm



Code example:

X . C684 . B . HW 10

Accessories: p.316

Drivers: p.317

Finishes: p.308

Photometric data:

www.reggiani.net

17 W COB LED Lumen delivered up to 2340 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	C684	B 12° Narrow	HW	2700	>90	2330	<3	10
		D 22° Medium	HQ	3000	>90	2410	<3	28
		E 32° Medium wide	WW	3000	>80	2755	<3	
		H 42° Wide	NN	4000	>80	3025	<3	
		M 56° Very wide	LED nominal lumen					
		K - Without optics						

25 W COB LED Lumen delivered up to 3060 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	C686	B 12° Narrow	HW	2700	>90	3225	<3	10
		D 22° Medium	HQ	3000	>90	3360	<3	28
		E 32° Medium wide	WW	3000	>80	3865	<3	
		H 42° Wide	NN	4000	>80	4250	<3	
		M 56° Very wide	LED nominal lumen					
		K - Without optics						

30 W COB LED Lumen delivered up to 3600 lm / Lumen maintenance: L80 B10=50,000h











Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	C687	B 16° Narrow	HW	2700	>90	3930	<3	10
		D 25° Medium	HQ	3000	>90	4140	<3	28
		E 35° Medium wide	WW	3000	>80	4745	<3	
		H 43° Wide	NN	4000	>80	5000	<3	
		M 61° Very wide	LED nominal lumen					
		K - Without optics						

38 W COB LED Lumen delivered up to 4300 lm / Lumen maintenance: L80 B10=50,000h



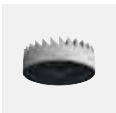



Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	C688	B 16° Narrow	HW	2700	>90	4670	<3	10
		D 25° Medium	HQ	3000	>90	4900	<3	28
		E 35° Medium wide	WW	3000	>80	5665	<3	
		H 43° Wide	NN	4000	>80	5970	<3	
		M 61° Very wide	LED nominal lumen					
		K - Without optics						

Ø 130 mm | Accessories

Interchangeable IOS optics/ Ottiche intercambiabili IOS

		Description LL2 - Narrow beam/ LL2 - Fascio stretto (12°-17W, 25W/16°-30W, 38W)	Code <u>0.35030.0000</u>			Description LL2 - Wide beam/ LL2 - Fascio largo (42°-17W, 25W/43°-30W, 38W)	Code <u>0.35033.0000</u>
		Description LL2 - Medium narrow beam/ LL2 - Fascio medio stretto (22°-17W, 25W/25°-30W, 38W)	Code <u>0.35031.0000</u>			Description LL2 - Very wide beam/ LL2 - Fascio molto largo (56°-17W, 25W/61°-30W, 38W)	Code <u>0.35034.0000</u>
		Description LL2 - Medium wide beam/ LL2 - Fascio medio largo (32°-17W, 25W/35°-30W, 38W)	Code <u>0.35032.0000</u>				





Accessories/ Accessori

	Description Trimless bezel Ø 130 mm/ Supporto faro Ø 130 mm	Code <u>0.10001.00</u>	Finishes 10 <input type="checkbox"/>		Description Emergency pack/ Gruppo di emergenza Emergency pack including Ni/Cd battery with 1h back-up/ Gruppo di emergenza con batterie Ni/Cd autonomia 1h	Code <u>0.35081.0000</u>
	Description Hole cutter Ø 130 mm/ Frese per fori Ø 130 mm	Code <u>0.11330.0000</u>			Description Emergency pack/ Gruppo di emergenza Emergency pack including Ni/Cd battery with 3h back-up/ Gruppo di emergenza con batterie Ni/Cd autonomia 3h	Code <u>0.35081.UK00</u>
	Description Hole cutter handle/ Maniglia per frese	Code <u>0.10099.0000</u>			Description Extension lead/ Prolunga Three-metre, two-core cable complete with quick-fit plug and socket/ Cavo bipolare da 3m completo di spina e presa ad innesto rapido	Code <u>0.35100.0000</u>





Electrical Devices

Driver/ Alimentazioni





9 W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30021.0000	10		51 mm	220-240Vac / 50/60Hz	260	Max: 1	10 m	1.5 mm ²
Phase-cut	T.30021.0000	10		52 mm	220-240Vac / 50/60Hz	260	Max: 1	10 m	1.5 mm ²
Dimm 1-10V	V.30021.0000	33		45 mm	220-240Vac / 50/60Hz	260	Max: 1	20 m	1.5 mm ²
DALI	D.30021.0000	33		45 mm	220-240Vac / 50/60Hz	260	Max: 1	20 m	1.5 mm ²





12 W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30371.0000	20		52 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm ²
Phase-cut	T.30371.0000	15		59 mm	220-240Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30371.0000	33		52 mm	100-277Vac / 50/60Hz	350	Max: 1	20 m	1.5 mm ²
DALI	D.30371.0000	17		52 mm	220-240V / 0/50/60Hz	350	Max: 1	20 m	1.5 mm ²





17 W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30372.0000	20		52 mm	220-240Vac / 50/60Hz	500	Max: 1	20 m	1.5 mm ²
Phase-cut	T.30372.0000	21		59 mm	220-240Vac / 50/60Hz	500	Max: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30372.0000	33		52 mm	100-277Vac / 50/60Hz	500	Max: 1	20 m	1.5 mm ²
DALI	D.30372.0000	17		52 mm	220-240V / 0/50/60Hz	500	Max: 1	20 m	1.5 mm ²





25 W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30373.0000	30		52 mm	220-240Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm ²
Phase-cut	T.30041.0000	36		57 mm	220-240Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30373.0000	33		52 mm	100-277Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm ²
DALI	D.30373.0000	32		52 mm	220-240V / 0,50/60Hz	700	Max: 1	20 m	1.5 mm ²

30 W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30441.0000	40		52 mm	220-240Vac / 50/60Hz	850	Max: 1	20 m	1.5 mm ²
Phase-cut	T.30441.0000	45		57 mm	220-240Vac / 50/60Hz	850	Max: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30441.0000	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	850	Max: 1	20 m	1.5 mm ²
DALI	D.30441.0000	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	850	Max: 1	20 m	1.5 mm ²

38 W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30442.0000	40		52 mm	220-240Vac / 50/60Hz	1050	Max: 1	20 m	1.5 mm ²
Phase-cut	T.30409.0000	40		68 mm	220-240Vac / 50/60Hz	1050	Max: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30409.0000	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	1050	Max: 1	20 m	1.5 mm ²
DALI	D.30409.0000	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	1050	Max: 1	20 m	1.5 mm ²



Re Low LED





Re Low LED

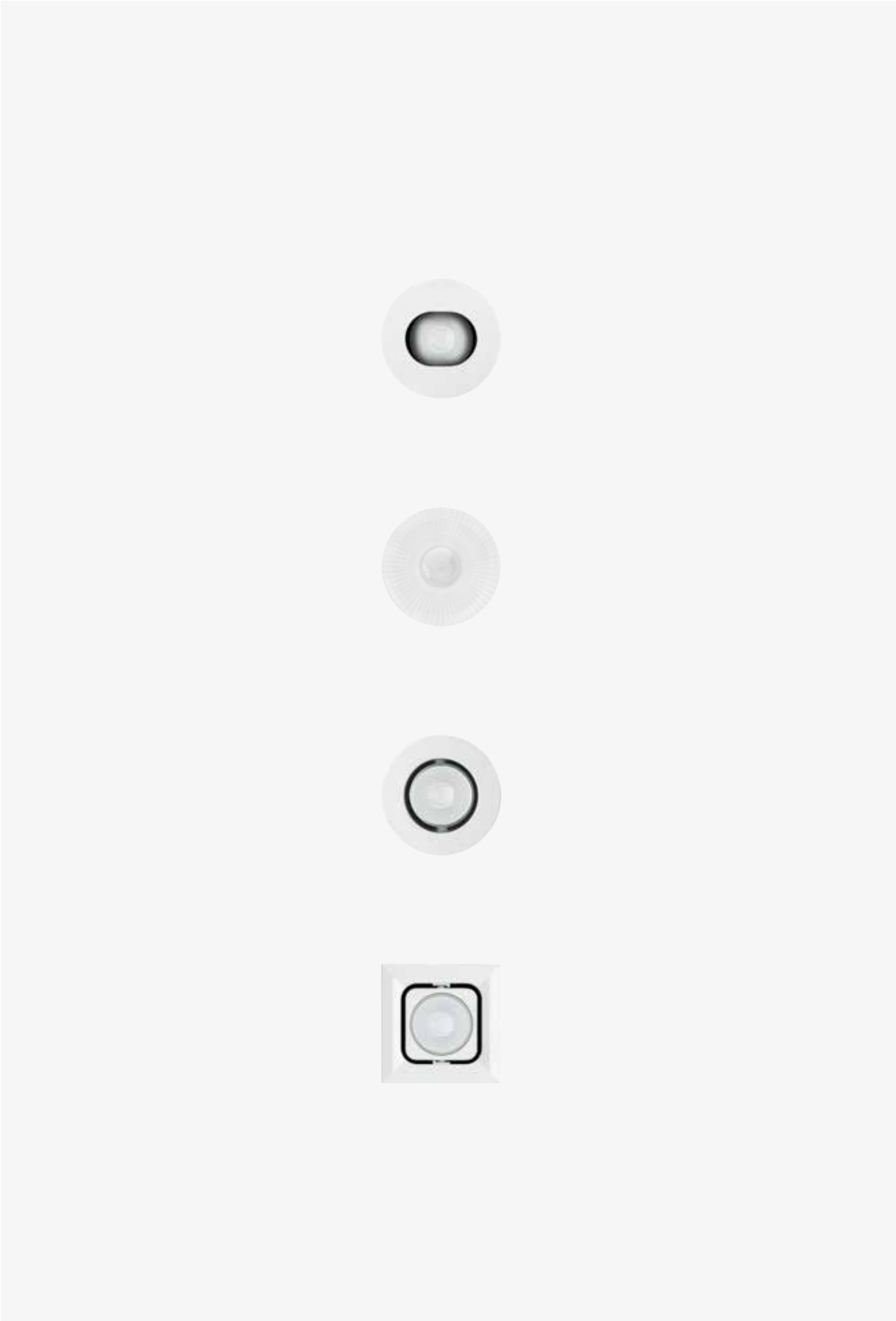
EN Re Low LED is a range of recessed luminaires distinguished by extreme efficiency and functionality. The interchangeable optical system enables flexible control of the light beam and the range comes in a selection of round and square luminaires with fixed and adjustable optics. Re Low LED features different IP rating (IP20, IP44, IP65). The wide variety of this range means Re Low LED can be used in environments with different design and lighting requirements, including public and residential spaces and residential, retail and hospitality applications.















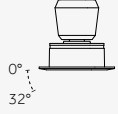
IT Re Low LED è una gamma di apparecchi da incasso contraddistinti da estrema efficienza e funzionalità. Il sistema di ottiche intercambiabili consente una gestione flessibile del fascio luminoso; è possibile scegliere tra versioni tonde e quadrate, con ottica fissa e orientabile. Re Low LED è inoltre disponibile con diversi gradi di protezione IP (IP20, IP44, IP65). La grande varietà di questa gamma consente di utilizzare Re Low LED in ambienti che presentano differenti esigenze progettuali e illuminotecniche come spazi pubblici e residenziali, retail e hospitality.

Overview








Application:	Recessed
Light source:	COB LED, LED RETROFIT
Watt:	5 W - 9 W
Kelvin:	2700 K, 3000 K, 4000 K
Lumen:	670 lm - 1505 lm
CRI:	>80, >90
SDCM:	<3
IP:	20, 44, 65
Control options:	On/Off, Phase-cut, Dimm 1-10V, DALI








Available for North America: visit www.reggianiusa.com/
 Disponibile per Nord America: visita www.reggianiusa.com





<p>Versions/ Versioni</p>				
<p>Fixed</p>	 <p>Re Low LED Fixed Comfort Round</p>	 <p>Re Low LED Fixed Round</p>	 <p>Re Low LED Fixed IP65 Round</p>	
<p>Adjustable</p>	 <p>Re Low LED Adjustable Comfort Round</p>	 <p>Re Low LED Adjustable Round</p>	 <p>Re Low LED Adjustable Square</p>	
<p>Finishes/ Finiture</p>	 <p>12 Embossed matt white/ Bianco opaco goffrato</p>	 <p>28 Metallised grey/ Grigio metallizzato</p>	 <p>31 Embossed matt black/ Nero opaco goffrato</p>	 <p>05 Gold plated/ Cromo oro</p>
<p>Beams/ Fasce</p>	 <p>Narrow/ Stretto</p>	 <p>Medium/ Medio</p>	 <p>Wide/ Largo</p>	 <p>Very wide/ Molto largo</p>
<p>Adjustability/ Orientabilità</p>	 <p>Horizontal axis/ Asse orizzontale</p>			

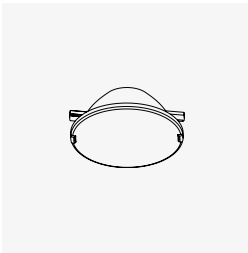


Sizes and tech. specifications/ Misure e info tecniche	FIXED		
	68 mm	82 mm	102 mm
Re Low LED Fixed Comfort Round	 <p>Visible trim Ø82 mm p.330</p>  <p>IP65* Visible trim Ø82 mm p.331</p>		
Re Low LED Fixed Round	 <p>Visible trim Ø68 mm p.330</p>		
Re Low LED Fixed IP65 Round	 <p>Visible trim Ø102 mm p.331</p>		
Max recess depth/ Ingombro interno massimo	 <p>9.4 Ø60</p>	 <p>11.9 Ø60 Ø66*</p>	 <p>10.7 Ø86</p>
Beam width/ Apertura cono di luce	<p>5W 14°, 29°, 37°, 64° 9W 16°, 30, 41°, 70°</p>	<p>5W 14°, 29°, 37°, 64° 9W 16°, 30, 41°, 70°</p>	<p>5W 14°, 29°, 37°, 64° 9W 16°, 30, 41°, 70°</p>
Light source/ Sorgente luminosa	<p>COB LED 5W, 9W 670lm-1505lm L80B10=50,000h 2700K, 3000K, 4000K SDCM <3 CRI >80, CRI >90</p> <p>LED RETROFIT (Not included) Max 17W</p>	<p>COB LED 5W, 9W 670lm-1505lm L80B10=50,000h 2700K, 3000K, 4000K SDCM <3 CRI >80, CRI >90</p> <p>LED RETROFIT (Not included) Max 17W</p>	<p>COB LED 5W, 9W 670lm-1505lm L80B10=50,000h 2700K, 3000K, 4000K SDCM <3 CRI >80, CRI >90</p>

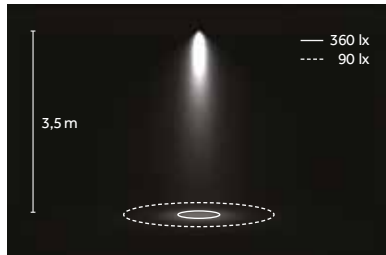
Sizes and tech. specifications/ Misure e info tecniche	ADJUSTABLE		
	85	95	100
Re Low LED Adjustable Comfort Round	 <p>Visible trim Ø85 mm p.332</p>		
Re Low LED Adjustable Round	 <p>Visible trim Ø95 mm p.332</p>	 <p>Visible trim Ø100 mm p.333</p>	
Re Low LED Adjustable Square	 <p>Visible trim 100x100 mm p.333</p>		
Max recess depth/ Ingombro interno massimo	 <p>127 Ø73</p>	 <p>100 Ø80</p>	 <p>95 Ø90 90x90</p>
Beam width/ Apertura cono di luce	<p>5W 14°, 29°, 37°, 64° 9W 16°, 30, 41°, 70°</p>	<p>5W 14°, 29°, 37°, 64° 9W 16°, 30, 41°, 70°</p>	<p>5W 14°, 29°, 37°, 64° 9W 16°, 30, 41°, 70°</p>
Light source/ Sorgente luminosa	<p>COB LED 5W, 9W 670 lm-1505 lm L80 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90</p> <p>LED RETROFIT (Not included) Max 17W</p>	<p>COB LED 5W, 9W 670 lm-1505 lm L80 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90</p> <p>LED RETROFIT (Not included) Max 17W</p>	<p>COB LED 5W, 9W 670 lm-1505 lm L80 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90</p> <p>LED RETROFIT (Not included) Max 17W</p>

Accessories/ Accessori	
Accessories/ Accessori	<div></div> <p>Emergency pack/ Gruppo di emergenza</p> <div></div> <p>Extension lead/ Prolunga</p>

LL1 Premium



LL1 Premium Ø50



LED: 9 W/30°/3000 K (HQ)



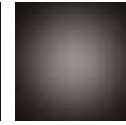
Narrow/
Stretto
B 14°/16°



Medium/
Medio
E 29°/30°



Wide/
Largo
H 37°/41°



Very wide/
Molto largo
M 64°/70°

LED

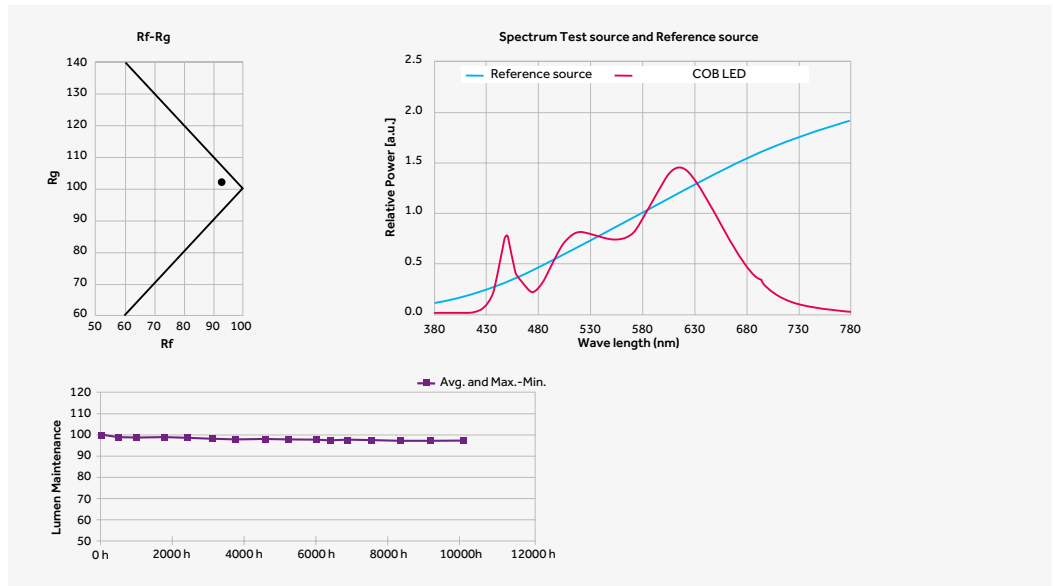
COB



2700 K, 3000 K, 4000 K
SDCM<3
CRI> 80, CRI> 90

TM 30
Rf: 92, Rg: 102

L80 B10=50,000h
Ta: 25°
Tc: 85°
~10,000 hr
Lm Maintenance: 96%
(Source: LM80 test report)



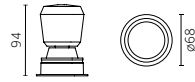
EN COB LED with excellent efficacy and high performance (up to 150 lm/W). More compact than other similar options, with the same luminous flux. The full range includes COB with light-emitting surface (LES) from 6 mm to 14 mm, nominal flux from 600 lm (5 W) to 5500 lm (38 W). Extremely reliable at high operating temperatures thanks to the materials used, and excellent stability of the luminous flux over time.
Package materials: Ceramic
Encapsulating resin: Silicone resin
Electrode materials: Gold

IT COB LED dalla eccellente efficienza e dalle elevate performance (fino a 150lm/W). Dimensioni ridotte rispetto a soluzioni simili e con medesimi valori di flusso. La gamma completa prevede COB con superficie emittente (LES) da 6mm fino a 14mm, flussi nominali da 600lm (5W) fino a 5500lm (38W). Elevata affidabilità ad alte temperature grazie ai materiali utilizzati ed eccellente stabilità del flusso nel tempo.
Materiali del package: Ceramica.
Resina incapsulatrice: Resina siliconica
Materiali elettrodi: Oro

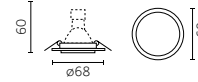
Re Low LED | Round | LED RETROFIT



COB LED



LED RETROFIT



Code example:
X . **3E31** . **B** . **HW** . **01**

Accessories: p.334
 Drivers: p.334
 Finishes: p.324
 Photometric data:
 www.reggiani.net

5W COB LED		Lumen delivered up to 675 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	3E31	B 14° Narrow	HW	2700	>90	670	<3	01
		E 29° Medium	HQ	3000	>90	715	<3	05
		H 37° Wide	WW	3000	>80	820	<3	12
		M 64° Verywide	NN	4000	>80	855	<3	28
		K - Without optics	LED nominal lumen					31

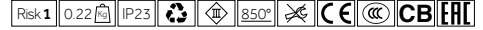
9W COB LED		Lumen delivered up to 1170 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	3E32	B 16° Narrow	HW	2700	>90	1160	<3	01
		E 30° Medium	HQ	3000	>90	1210	<3	05
		H 41° Wide	WW	3000	>80	1435	<3	12
		M 70° Verywide	NN	4000	>80	1505	<3	28
		K - Without optics	LED nominal lumen					31

Code example:
0 . **03790.00** . **01**

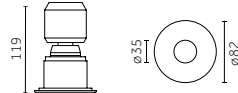
Transformer: p.335

17W LED RETROFIT (Lamp not included)		LED LAMP	Watt	Finishes
0 Not included	03790.00	GU5.3	Maxpower: 17W	01
				05
				10
				28
				21

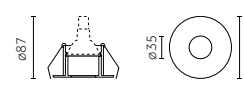
Re Low LED Comfort | Round | LED RETROFIT



COB LED



LED RETROFIT



Code example:
X . **7E31** . **B** . **HW** . **12**

Accessories: p.334
 Drivers: p.334
 Finishes: p.324
 Photometric data:
 www.reggiani.net

5W COB LED		Lumen delivered up to 675 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	7E31	B 14° Narrow	HW	2700	>90	670	<3	12
		E 29° Medium	HQ	3000	>90	715	<3	28
		H 37° Wide	WW	3000	>80	820	<3	31
		M 64° Verywide	NN	4000	>80	855	<3	
		K - Without optics	LED nominal lumen					

9W COB LED		Lumen delivered up to 1170 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	7E32	B 16° Narrow	HW	2700	>90	1160	<3	12
		E 30° Medium	HQ	3000	>90	1210	<3	28
		H 41° Wide	WW	3000	>80	1435	<3	31
		M 70° Verywide	NN	4000	>80	1505	<3	
		K - Without optics	LED nominal lumen					

Code example:
0 . **03758.00** . **01**

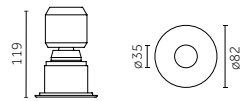
Transformer: p.335

17W LED RETROFIT (Lamp not included)		LED LAMP	Watt	Finishes
0 Not included	03758.00	GU5.3	Maxpower: 17W	10
				28
				21

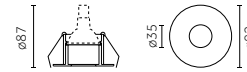
Re Low LED Comfort IP65 | Round | LED RETROFIT



COBLED



LED RETROFIT



Code example:

X . 8E31 . B . HW 12

Accessories: p.334
Drivers: p.334
Finishes: p.324
Photometric data:
www.reggiani.net

5W COBLED		Lumen delivered up to 675 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	8E31	B 14° Narrow	HW	2700	>90	670	<3	12
		E 29° Medium	HQ	3000	>90	715	<3	28
		H 37° Wide	WW	3000	>80	820	<3	31
		M 64° Very wide	NN	4000	>80	855	<3	
		K - Without optics	LED nominal lumen					

9W COBLED		Lumen delivered up to 1170 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	8E32	B 16° Narrow	HW	2700	>90	1160	<3	12
		E 30° Medium	HQ	3000	>90	1210	<3	28
		H 41° Wide	WW	3000	>80	1435	<3	31
		M 70° Very wide	NN	4000	>80	1505	<3	
		K - Without optics	LED nominal lumen					

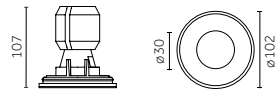
Code example:

0 . 03759.00 01

Transformer: p.335

17W LED RETROFIT (Lamp not included)		LED LAMP	Watt	Finishes
0 Not included	03759.00	GU5.3	Max power: 17W	28
				21

Re Low LED IP65 - IK06 | Round



Code example:

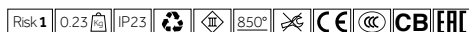
X . 2E31 . B . HW 80

Accessories: p.334
Drivers: p.334
Finishes: p.324
Photometric data:
www.reggiani.net

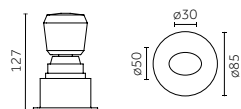
5W COBLED		Lumen delivered up to 675 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	2E31	B 14° Narrow	HW	2700	>90	670	<3	80
		E 29° Medium	HQ	3000	>90	715	<3	81
		H 37° Wide	WW	3000	>80	820	<3	
		M 64° Very wide	NN	4000	>80	855	<3	
		K - Without optics	LED nominal lumen					

9W COBLED		Lumen delivered up to 1170 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	2E32	B 16° Narrow	HW	2700	>90	1160	<3	80
		E 30° Medium	HQ	3000	>90	1210	<3	81
		H 41° Wide	WW	3000	>80	1435	<3	
		M 70° Very wide	NN	4000	>80	1505	<3	
		K - Without optics	LED nominal lumen					

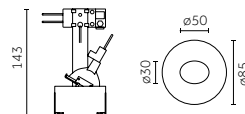
Re Low LED Comfort | Round | LED RETROFIT



COB LED



LED RETROFIT



Code example:
X . 6E31 . B . HW . 05

Accessories: p.334
 Driver: p.334
 Finishes: p.324
 Photometric data:
 www.reggiani.net

5W COB LED		Lumen delivered up to 675 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	6E31	B 14° Narrow	HW	2700	>90	670	<3	05
		E 29° Medium	HQ	3000	>90	715	<3	12
		H 37° Wide	WW	3000	>80	820	<3	28
		M 64° Verywide	NN	4000	>80	855	<3	31
		K - Without optics	LED nominal lumen					

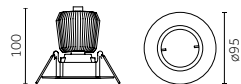
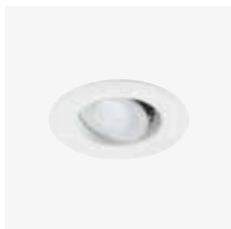
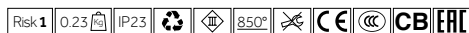
9W COB LED		Lumen delivered up to 1170 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	6E32	B 16° Narrow	HW	2700	>90	1160	<3	05
		E 30° Medium	HQ	3000	>90	1210	<3	12
		H 41° Wide	WW	3000	>80	1435	<3	28
		M 70° Verywide	NN	4000	>80	1505	<3	31
		K - Without optics	LED nominal lumen					

Code example:
0 . 03476.00 . 05

Transformer: p.335

17W LED RETROFIT (Lamp not included)		Watt		Finishes	
Transformer	Version	LED LAMP	Watt		
0 Not included	03476.00	GU5.3	Maxpower: 17W	05	10
				28	21

Re Low LED | Round



Code example:
X . 1E31 . B . HW . 05

Accessories: p.334
 Drivers: p.334
 Finishes: p.324
 Photometric data:
 www.reggiani.net

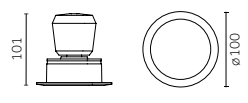
5W COB LED		Lumen delivered up to 675 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	1E31	B 14° Narrow	HW	2700	>90	670	<3	05
		E 29° Medium	HQ	3000	>90	715	<3	10
		H 37° Wide	WW	3000	>80	820	<3	12
		M 64° Verywide	NN	4000	>80	855	<3	21
		K - Without optics	LED nominal lumen					28
								31

9W COB LED		Lumen delivered up to 1170 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	1E32	B 16° Narrow	HW	2700	>90	1160	<3	05
		E 30° Medium	HQ	3000	>90	1210	<3	10
		H 41° Wide	WW	3000	>80	1435	<3	12
		M 70° Verywide	NN	4000	>80	1505	<3	21
		K - Without optics	LED nominal lumen					28
								31

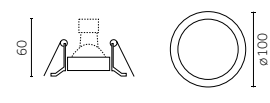
Re Low LED | Round | LED RETROFIT



COBLED



LED RETROFIT



Code example:
X . **5E31** **B** . **HW** **12**

Accessories: p.334
 Drivers: p.334
 Finishes: p.324
 Photometric data:
 www.reggiani.net

5W COBLED Lumen delivered up to 675 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes	
X Not included	5E31	B 14° Narrow	HW	2700	>90	670	<3	12	
		E 29° Medium	HQ	3000	>90	715	<3	28	
		H 37° Wide	WW	3000	>80	820	<3	31	
		M 64° Very wide	NN	4000	>80	855	<3		
		K - Without optics	LED nominal lumen						

9W COBLED Lumen delivered up to 1170 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes	
X Not included	5E32	B 16° Narrow	HW	2700	>90	1160	<3	12	
		E 30° Medium	HQ	3000	>90	1210	<3	28	
		H 41° Wide	WW	3000	>80	1435	<3	31	
		M 70° Very wide	NN	4000	>80	1505	<3		
		K - Without optics	LED nominal lumen						

Code example:
0 . **03760.00** **12**
 Transformer: p.335

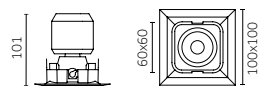
17W LEDRETROFIT (Lamp not included)

Transformer	Version	LED LAMP	Watt	Finishes
0 Not included	03760.00	GU5.3	Max power: 17W	10
				28
				21

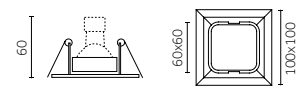
Re Low LED | Square | LED RETROFIT



COBLED



LED RETROFIT



Code example:
X . **4E31** **B** . **HW** **12**

Accessories: p.334
 Drivers: p.334
 Finishes: p.324
 Photometric data:
 www.reggiani.net

5W COBLED Lumen delivered up to 675 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes	
X Not included	4E31	B 14° Narrow	HW	2700	>90	670	<3	12	
		E 29° Medium	HQ	3000	>90	715	<3	28	
		H 37° Wide	WW	3000	>80	820	<3	31	
		M 64° Very wide	NN	4000	>80	855	<3		
		K - Without optics	LED nominal lumen						

9W COBLED Lumen delivered up to 1170 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes	
X Not included	4E32	B 16° Narrow	HW	2700	>90	1160	<3	12	
		E 30° Medium	HQ	3000	>90	1210	<3	28	
		H 41° Wide	WW	3000	>80	1435	<3	31	
		M 70° Very wide	NN	4000	>80	1505	<3		
		K - Without optics	LED nominal lumen						

Code example:
0 . **03992.00** **12**
 Transformer: p.335

17W LEDRETROFIT (Lamp not included)

Transformer	Version	LED LAMP	Watt	Finishes
0 Not included	03992.00	GU5.3	Max power: 17W	10
				28
				21

Accessories

Interchangeable IOS optics/ Ottiche intercambiabili IOS



Description
LL1 - Narrow beam/
LL1 - Fascio stretto
(14°-5W/16°-9W)

Code
0.35011.0000



Description
LL1 - Wide beam/
LL1 - Fascio largo
(37°-5W/41°-9W)

Code
0.35013.0000



Description
LL1 - Medium beam/
LL1 - Fascio medio
(29°-5W/30°-9W)

Code
0.35012.0000



Description
LL1 - Very wide beam/
LL1 - Fascio molto largo
(64°-5W/70°-9W)

Code
0.35014.0000

Accessories/ Accessori



Description
Emergency pack/
Gruppo di emergenza

Emergency pack including Ni/Cd battery with 1 h back-up/
Gruppo di emergenza con batterie Ni/Cd autonomia 1h

Code
0.35081.0000



Description
Emergency pack/
Gruppo di emergenza

Emergency pack including Ni/Cd battery with 3 h back-up/
Gruppo di emergenza con batterie Ni/Cd autonomia 3h

Code
0.35081.UK00



Description
Extension lead/
Prolunga

Three-metre, two-core cable complete with quick-fit plug and socket/
Cavo bipolare da 3m completo di spina e presa ad innesto rapido

Code
0.35100.0000

Electrical Devices

Driver/ Alimentazioni

5W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max. distance	Cable section
On/Off	0.30429.0000	7		50 mm	220-240Vac / 50/60Hz	150	Max: 1	20 m	1.5 mm ²
Phase-cut	T.30429.0000	6		53 mm	220-240Vac / 50/60Hz	150	Max: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30429.0000	20		56 mm	100-240Vac 176-280Vcc / 0,50/60Hz	150	Max: 1	20 m	1.5 mm ²
DALI	D.30429.0000	20		53 mm	220-240Vac / 50/60Hz	150	Max: 1	20 m	1.5 mm ²


9W COBLED

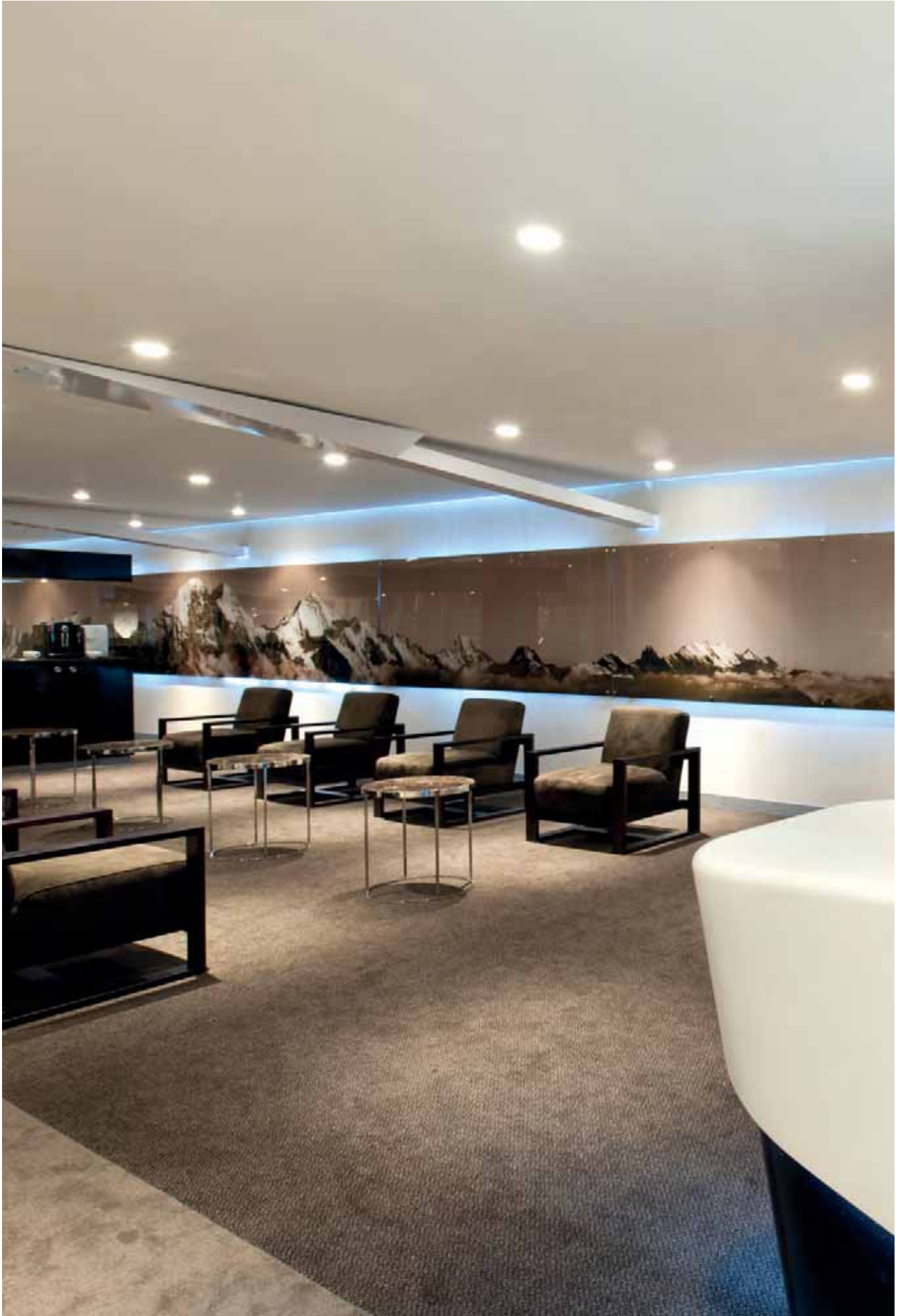
Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max. distance	Cable section
On/Off	0.30021.0000	10		51 mm	220-240Vac / 50/60Hz	260	Max: 1	10 m	1.5 mm ²
Phase-cut	T.30021.0000	10		52 mm	220-240Vac / 50/60Hz	260	Max: 1	10 m	1.5 mm ²
Dimm 1-10V	V.30021.0000	33		45 mm	220-240Vac / 50/60Hz	260	Max: 1	20 m	1.5 mm ²
DALI	D.30021.0000	33		45 mm	220-240Vac / 50/60Hz	260	Max: 1	20 m	1.5 mm ²

Electrical Devices

Transformer/
Trasformatore

17 W LED RETROFIT

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max.distance	Cable section
On/Off	0.09197.0000	20-70W		49 mm	220/240 V / 50/60Hz	12V -	10 m	1.5 mm ²



Unisio





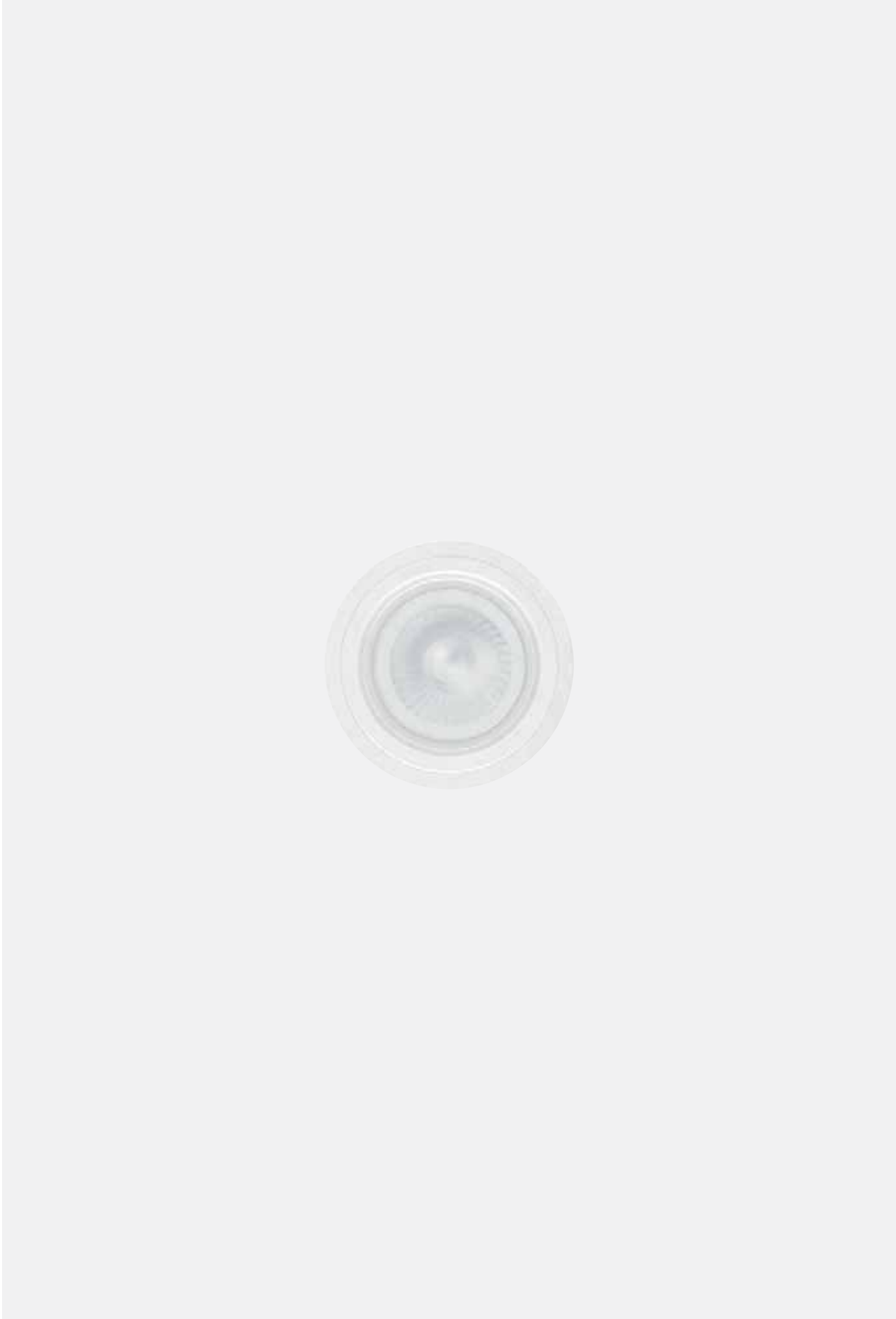
Unisio

EN Unisio is a fixed recessed luminaire with exceptional visual comfort thanks to the retracted optics, perfect for diffused and accent lighting. Its great versatility and IP44 rating mean it can be used to light small and large spaces alike, including showrooms, hotel lobbies, offices, department stores and transit zones.

IT Unisio è una soluzione fissa da incasso caratterizzata da eccezionale comfort visivo grazie alla posizione arretrata dell'ottica, ideale per l'illuminazione diffusa e d'accento. La sua grande versatilità e il grado di protezione IP44, ne permette l'impiego per l'illuminazione sia di spazi sia ridotti che di grandi dimensioni quali showroom, lobby, uffici, department store e aree di transito.

Overview

Application:	Recessed
Light source:	COB LED
Watt:	17 W - 30 W
Kelvin:	2700 K, 3000 K, 4000 K
Lumen:	2330 lm - 5000 lm
CRI:	>80, >90
SDCM:	<3
IP:	44
Control options:	On/Off, Phase-cut, Dimm 1-10V, DALI



Versions/
Versioni



Unisio

Finishes/
Finiture



10
White/
Bianco



28
Metallised grey/
Grigio metallizzato

Beams/
Fasci



Narrow/
Stretto





Medium/
Medio








Wide/
Largo

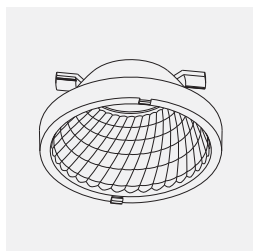


Very wide/
Molto largo

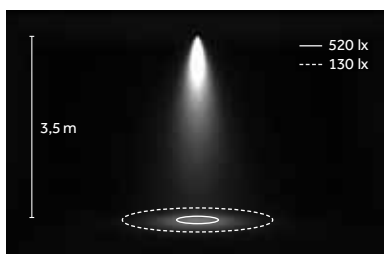
Sizes and tech. specifications/ Misure e info tecniche	<p>Ø 130 mm</p>
Unisio	 <p>Visible trim Ø138mm Trimless Ø130mm p.346</p>
Max recess depth/ Ingombro interno massimo	 <p>Ø130</p>
Beam width/ Apertura cono di luce	<p>17 W, 25 W 17°, 25°, 38°, 53° 30 W 20°, 27°, 38°</p>
Light source/ Sorgente luminosa	<p>COB LED 17 W, 25 W, 30 W 2330 lm - 5000 lm L80 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90</p>

Accessories/ Accessori					
Accessories/ Accessori	 <p>Trimless bezel/ Flangia trimless</p> <p><input type="checkbox"/> 10</p>	 <p>Hole cutter/ Frese per fori</p>	 <p>Hole cutter handle/ Maniglia per frese</p>	 <p>Emergency pack/ Gruppo di emergenza</p>	 <p>Extension lead/ Prolunga</p>

LL7 Premium



LL7 Premium Ø80



LED: 25 W/25°/3000 K (HQ)



Narrow/
Stretto
B 17°/20°



Medium/
Medio
E 25°/27°



Wide/
Largo
H 38°/38°



Very wide/
Molto largo
M 53°

LED

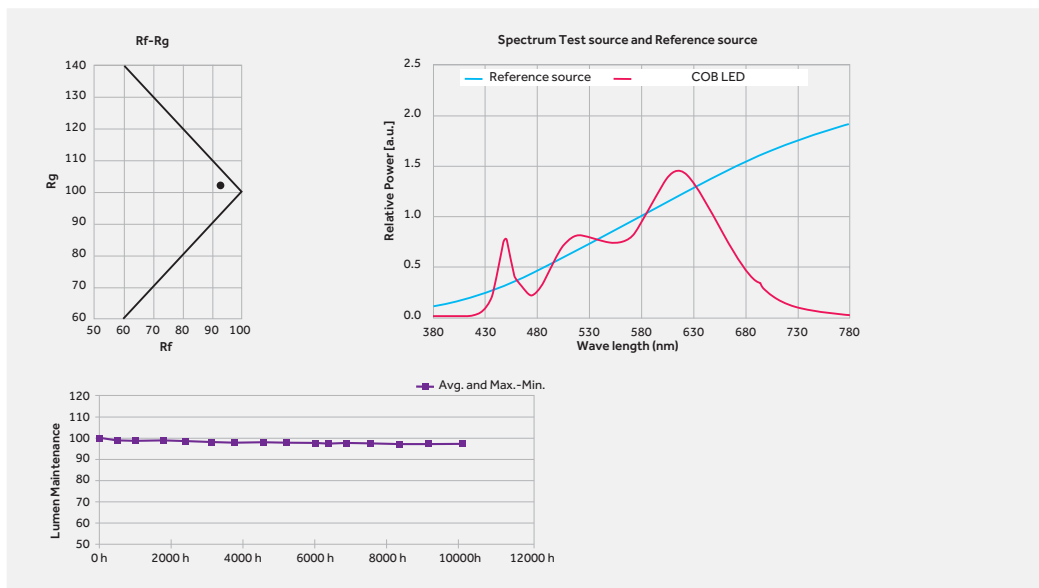
COB



2700 K, 3000 K, 4000 K
SDCM<3
CRI>80, CRI > 90

TM30
Rf: 92, Rg: 102

L80 B10=50,000h
Ta: 25°
Tc: 85°
~10,000 hr
Lm Maintenance: 96%
(Source: LM80 test report)



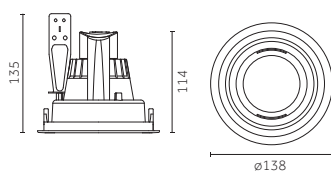
^{EN} COB LED with excellent efficacy and high performance (up to 150 lm/W). More compact than other similar options, with the same luminous flux. The full range includes COB with light-emitting surface (LES) from 6 mm to 14 mm, nominal flux from 600 lm (5 W) to 5500 lm (38 W). Extremely reliable at high operating temperatures thanks to the materials used, and excellent stability of the luminous flux over time.

Package materials: Ceramic
Encapsulating resin: Silicone resin
Electrode materials: Gold

^{IT} COB LED dalla eccellente efficienza e dalle elevate performance (fino a 150lm/W). Dimensioni ridotte rispetto a soluzioni simili e con medesimi valori di flusso. La gamma completa prevede COB con superficie emittente (LES) da 6mm fino a 14mm, flussi nominali da 600lm (5W) fino a 5500lm (38W). Elevata affidabilità ad alte temperature grazie ai materiali utilizzati ed eccellente stabilità del flusso nel tempo.

Materiali del package: Ceramica.
Resina incapsulatrice: Resina siliconica
Materiali elettrodi: Oro

Ø 130 mm

Risk 1 0.79 IP20/IP44   850°   

Code example:

X . **B874** **B** . **HW** **10**

Accessories: p.346

Drivers: p.347

Finishes: p.342

Photometric data:

www.reggiani.net

17 W COBLED Lumen delivered up to 2300 lm / Lumen maintenance: L70B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes	
X Not included	B874	B 17° Narrow	HW	2700	>90	2330	<3	10 <input type="checkbox"/>	
		E 25° Medium	HQ	3000	>90	2410	<3	28 <input type="checkbox"/>	
		H 38° Wide	WW	3000	>80	2755	<3		
		M 53° Very wide	NN	4000	>80	3075	<3		
		K - Without optics	LED nominal lumen						

25 W COBLED Lumen delivered up to 3000 lm / Lumen maintenance: L70B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes	
X Not included	B876	B 17° Narrow	HW	2700	>90	3225	<3	10 <input type="checkbox"/>	
		E 25° Medium	HQ	3000	>90	3360	<3	28 <input type="checkbox"/>	
		H 38° Wide	WW	3000	>80	3865	<3		
		M 53° Very wide	NN	4000	>80	4250	<3		
		K - Without optics	LED nominal lumen						

30 W COBLED Lumen delivered up to 3600 lm / Lumen maintenance: L70B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	B877	B 20° Narrow	HW	2700	>90	3930	<3	10 <input type="checkbox"/>
		E 27° Medium	HQ	3000	>90	4140	<3	28 <input type="checkbox"/>
		H 38° Wide	WW	3000	>80	4745	<3	
		K - Without optics	NN	4000	>80	5000	<3	
		LED nominal lumen						

Ø 130 mm | Accessories

Interchangeable IOS optics/
Ottiche intercambiabili IOS

Description
LL7 - Narrow beam (17°/20°)/
LL7 - Fascio stretto (17°/20°)
(17°-17W, 25W/20°-30W)

Code
0.35035.0000



Description
LL7 - Wide beam/
LL7 - Fascio largo
(38°-17W, 25W/38°-30W)

Code
0.35037.0000



Description
LL7 - Medium beam/
LL7 - Fascio medio
(25°-17W, 25W/27°-30W)

Code
0.35036.0000



Description
LL7 - Very wide beam/
LL7 - Fascio molto largo
(53°-17W, 25W)
Not for **B877**

Code
0.35038.0000

Accessories/
Accessori

Description
Trimless bezel Ø 130 mm/
Supporto faro Ø 130 mm

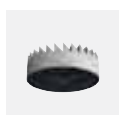
Code
0.10001.00 **10**



Description
Emergency pack/
Gruppo di emergenza

Code
0.35081.0000

Emergency pack including Ni/Cd battery with 1 h back-up/
Gruppo di emergenza con batterie Ni/Cd autonomia 1h



Description
Hole cutter Ø 130 mm/
Frese per fori Ø 130 mm

Code
0.11330.0000



Description
Emergency pack/
Gruppo di emergenza

Code
0.35081.UK00

Emergency pack including Ni/Cd battery with 3 h back-up/
Gruppo di emergenza con batterie Ni/Cd autonomia 3 h



Description
Hole cutter handle/
Maniglia per frese

Code
0.10099.0000



Description
Extension lead/
Prolunga





Code
0.35100.0000

Three-metre, two-core cable complete with quick-fit plug and socket/
Cavo bipolare da 3m completo di spina e presa ad innesto rapido





Electrical Devices

Driver/ Alimentazioni





17 W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30372.0000	20		52 mm	220-240Vac / 50/60Hz	500	Max: 1	20 m	1.5 mm ²
Phase-cut	T.30372.0000	21		59 mm	220-240Vac / 50/60Hz	500	Max: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30372.0000	33		52 mm	100-277Vac / 50/60Hz	500	Max: 1	20 m	1.5 mm ²
DALI	D.30372.0000	17		52 mm	220-240V / 0/50/60Hz	500	Max: 1	20 m	1.5 mm ²

25 W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30373.0000	30		52 mm	220-240Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm ²
Phase-cut	T.30041.0000	36		57 mm	220-240Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30373.0000	33		52 mm	100-277Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm ²
DALI	D.30373.0000	32		52 mm	220-240V / 0,50/60Hz	700	Max: 1	20 m	1.5 mm ²

30 W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30441.0000	40		52 mm	220-240Vac / 50/60Hz	850	Max: 1	20 m	1.5 mm ²
Phase-cut	T.30441.0000	45		57 mm	220-240Vac / 50/60Hz	850	Max: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30441.0000	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	850	Max: 1	20 m	1.5 mm ²
DALI	D.30441.0000	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	850	Max: 1	20 m	1.5 mm ²



Unimosa





Unimosa









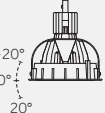

EN Unimosa is a compact, adjustable recessed luminaire that offers both the visual comfort of fixed recessed luminaires along with the flexible adjustment of the light beam. The versatility of Unimosa is particularly appreciated in all those places where general or accent lighting is required.



IT Unimosa è un apparecchio da incasso compatto e orientabile, che offre allo stesso tempo il comfort visivo di un incasso fisso e la flessibilità e orientabilità del fascio luminoso. La versatilità di Unimosa è particolarmente apprezzata in tutti quegli ambienti dove occorre un'illuminazione generale o d'accento.





Overview

Application:	Recessed
Light source:	COB LED
Watt:	17 W - 30 W
Kelvin:	2700 K, 3000 K, 4000 K
Lumen:	2330 lm - 5000 lm
CRI:	>80, >90
SDCM:	<3
IP:	43
Control options:	On/Off, Phase-cut, Dimm 1-10V, DALI

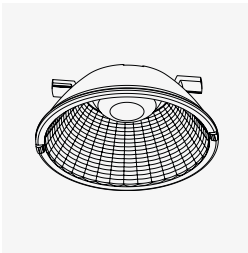


<p>Versions/ Versioni</p>	 <p>Unimosa</p>			
<p>Finishes/ Finiture</p>	   <p>10 White/ Bianco</p> <p>21 Black/ Nero</p> <p>28 Metallised grey/ Grigio metallizzato</p>			
<p>Beams/ Fasci</p>	    <p>Narrow/ Stretto</p> <p>Medium/ Medio</p> <p>Wide/ Largo</p> <p>Very wide/ Molto largo</p>			
<p>Adjustability/ Orientabilità</p>	  <p>Horizontal axis/ Asse orizzontale</p> <p>Vertical axis/ Asse verticale</p>			

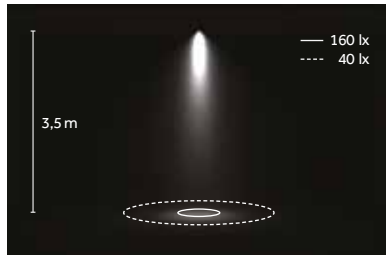
Sizes and tech. specifications/ Misure e info tecniche	<p>Ø 130 mm</p>
Unimosa	 <p>Visible trim Ø138mm p.358</p>
Max recess depth Ingombro interno massimo	 <p>Ø130</p>
Beam width/ Apertura cono di luce	<p>17 W, 25 W 12°, 22°, 32°, 42°, 56° 30 W 16°, 25°, 35°W, 43°, 61°</p>
Light source/ Sorgente luminosa	<p>COB LED 17 W, 25 W, 30 W 2330 lm - 5000 lm L80 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90</p>

Accessories/ Accessori				
Accessories/ Accessori				
	Hole cutter/ Frese per fori	Hole cutter handle/ Maniglia per frese	Emergency pack/ Gruppo di emergenza	Extension lead/ Prolunga

LL2 Premium



LL2 Premium Ø80



LED: 25 W/22°/3000 K (HQ)



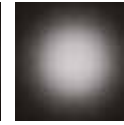
Narrow/
Stretto
B 12°/16°



Medium/
Medio
D 22°/25°



Medium wide/
Largo
E 32°/35°



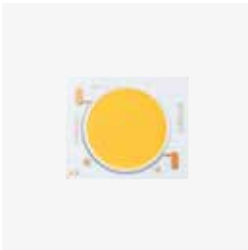
Wide/
Largo
H 42°/43°



Very wide/
Molto largo
M 56°/61°

LED

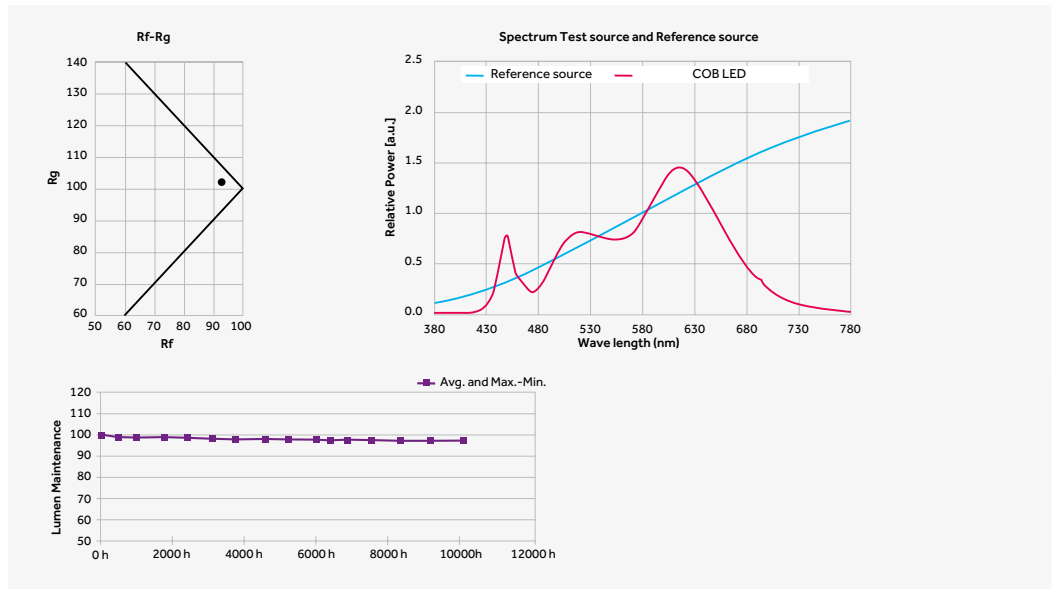
COB



2700, 3000 K, 4000 K
SDCM<3
CRI>80, CRI > 90

TM 30
Rf: 92, Rg: 102
(3000K, CRI>90)

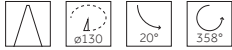
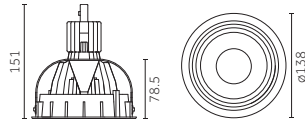
L80 B10=50,000h
Ta: 25°
Tc: 85°
~10,000 hr
Lm Maintenance: 96%
(Source: LM80 test report)



EN COB LED with excellent efficacy and high performance (up to 150 lm/W). More compact than other similar options, with the same luminous flux. The full range includes COB with light-emitting surface (LES) from 6 mm to 14 mm, nominal flux from 600 lm (5 W) to 5500 lm (38 W). Extremely reliable at high operating temperatures thanks to the materials used, and excellent stability of the luminous flux over time.
Package materials: Ceramic
Encapsulating resin: Silicone resin
Electrode materials: Gold

IT COB LED dalla eccellente efficienza e dalle elevate performance (fino a 150lm/W). Dimensioni ridotte rispetto a soluzioni simili e con medesimi valori di flusso. La gamma completa prevede COB con superficie emittente (LES) da 6mm fino a 14mm, flussi nominali da 600lm (5W) fino a 5500lm (38W). Elevata affidabilità ad alte temperature grazie ai materiali utilizzati ed eccellente stabilità del flusso nel tempo.
Materiali del package: Ceramica.
Resina incapsulatrice: Resina siliconica
Materiali elettrodi: Oro

Ø 130 mm

Risk 1 0.88 IP43   850°   

Code example:

X . **BF24** **B** . **HW** **10**

Accessories: p.358-359

Drivers: p.359

Finishes: p.354

Photometric data:

www.reggiani.net

17 W COBLED

Lumen delivered up to 2340 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	BF24	B 12° Narrow	HW	2700	>90	2330	<3	10
		D 22° Medium	HQ	3000	>90	2410	<3	21
		E 32° Medium wide	WW	3000	>80	2755	<3	28
		H 42° Wide	NN	4000	>80	3025	<3	
		M 56° Very wide	LED nominal lumen					
		K - Without optics						

25 W COBLED

Lumen delivered up to 3060 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	BF26	B 12° Narrow	HW	2700	>90	3225	<3	10
		D 22° Medium	HQ	3000	>90	3360	<3	21
		E 32° Medium wide	WW	3000	>80	3865	<3	28
		H 42° Wide	NN	4000	>80	4250	<3	
		M 56° Very wide	LED nominal lumen					
		K - Without optics						

30 W COBLED

Lumen delivered up to 3600 lm / Lumen maintenance: L80 B10=50,000h

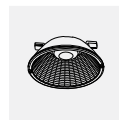
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	BF27	B 16° Narrow	HW	2700	>90	3930	<3	10
		D 25° Medium	HQ	3000	>90	4140	<3	21
		E 35° Medium wide	WW	3000	>80	4745	<3	28
		H 43° Wide	NN	4000	>80	5000	<3	
		M 61° Very wide	LED nominal lumen					
		K - Without optics						

Ø 130 mm | Accessories

Interchangeable IOS optics/
Ottiche intercambiabili IOS

Description
LL2 - Narrow beam/
LL2 - Fascio stretto
(12°-17W, 25W/16°-30W)

Code
0.35030.0000



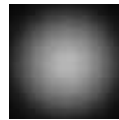
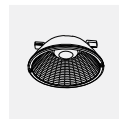
Description
LL2 - Wide beam/
LL2 - Fascio largo
(42°-17W, 25W/43°-30W)

Code
0.35033.0000



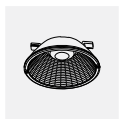
Description
LL2 - Medium beam/
LL2 - Fascio medio
(22°-17W, 25W/25°-30W)

Code
0.35031.0000



Description
LL2 - Very wide beam/
LL2 - Fascio molto largo
(56°-17W, 25W/61°-30W)

Code
0.35034.0000







Description
LL2 - Medium wide beam/
LL2 - Fascio medio largo
(32°-17W, 25W/35°-30W)

Code
0.35032.0000





Electrical Devices

Driver/ Alimentazioni





17 W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30372.0000	20		52 mm	220-240Vac / 50/60Hz	500	Max: 1	20 m	1.5 mm ²
Phase-cut	T.30372.0000	21		59 mm	220-240Vac / 50/60Hz	500	Max: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30372.0000	33		52 mm	100-277Vac / 50/60Hz	500	Max: 1	20 m	1.5 mm ²
DALI	D.30372.0000	17		52 mm	220-240V / 0/50/60Hz	500	Max: 1	20 m	1.5 mm ²

25 W COBLED

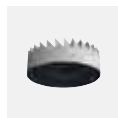
Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30373.0000	30		52 mm	220-240Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm ²
Phase-cut	T.30041.0000	36		57 mm	220-240Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30373.0000	33		52 mm	100-277Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm ²
DALI	D.30373.0000	32		52 mm	220-240V / 0,50/60Hz	700	Max: 1	20 m	1.5 mm ²

30 W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30441.0000	40		52 mm	220-240Vac / 50/60Hz	850	Max: 1	20 m	1.5 mm ²
Phase-cut	T.30441.0000	45		57 mm	220-240Vac / 50/60Hz	850	Max: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30441.0000	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	850	Max: 1	20 m	1.5 mm ²
DALI	D.30441.0000	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	850	Max: 1	20 m	1.5 mm ²

Ø 130 mm | Accessories

Accessories/ Accessori



Description
Hole cutter Ø 130 mm/
Frese per fori Ø 130 mm

Code
0.11330.0000



Description
Emergency pack/
Gruppo di emergenza
Emergency pack including Ni/Cd battery with 1h back-up/
Gruppo di emergenza con batterie Ni/Cd autonomia 1h

Code
0.35081.0000



Description
Hole cutter handle/
Maniglia per frese

Code
0.10099.0000



Description
Emergency pack/
Gruppo di emergenza
Emergency pack including Ni/Cd battery with 3h back-up/
Gruppo di emergenza con batterie Ni/Cd autonomia 3h

Code
0.35081.UK00



Description
Extension lead/
Prolunga

Code
0.35100.0000

Three-metre, two-core cable complete with quick-fit plug and socket/
Cavo bipolare da 3m completo di spina e presa ad innesto rapido



Sombra





Sombra



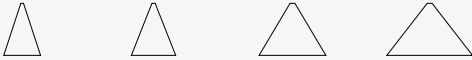
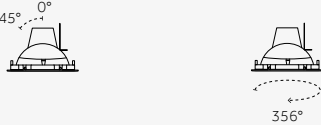
^{EN} The Sombra recessed, adjustable luminaire is an ideal complement for its setting, discreetly blending into the architecture of the spaces. Its elegant design, mechanical adjustment and the special trimless installation support makes Sombra perfect for interior lighting.



^{IT} Sombra è una soluzione da incasso orientabile, ideale per valorizzare il contesto in cui è inserita integrandosi con discrezione nell'architettura degli spazi. Grazie al suo design elegante, alla soluzione meccanica per l'orientamento e allo speciale supporto per l'installazione trimless, Sombra è un'eccellente soluzione per l'illuminazione di interni.






Overview

Application:	Recessed
Light source:	COB LED
Watt:	25 W - 30 W
Kelvin:	3000 K, 4000 K
Lumen:	3360 lm - 5000 lm
CRI:	>80, >90
SDCM:	<3
IP:	20
Control options:	On/Off, Phase-cut, Dimm 1-10V, DALI



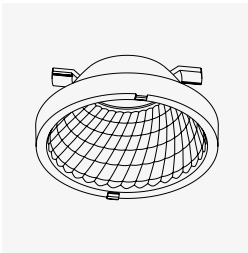
<p>Versions/ Versioni</p>	 <p>Sombra</p>
<p>Finishes/ Finiture</p>	 <p>10 White/ Bianco</p> <p>28 Metallised grey/ Grigio metallizzato</p>
<p>Beams/ Fasci</p>	 <p>Narrow/ Stretto</p> <p>Medium/ Medio</p> <p>Wide/ Largo</p> <p>Very wide/ Molto largo</p>
<p>Adjustability/ Orientabilità</p>	 <p>Horizontal axis/ Asse orizzontale</p> <p>Vertical axis/ Asse verticale</p>

Sizes and tech. specifications/ Misure e info tecniche	<p>Ø 195 mm</p>
Sombra	 <p>Visible trim Ø 212 mm p.370</p>
Max recess depth ingombro interno massimo	 <p>14,5 Ø195</p>
Beam width/ Apertura cono di luce	<p>25 W 17°, 25°, 38°, 53° 30 W 20°, 27°, 38°</p>
Light source/ Sorgente luminosa	<p>COB LED 25 W, 30 W 3360 lm - 5000 lm L80 B10=50,000h 3000 K, 4000 K SDCM <3 CRI >80, CRI >90</p>

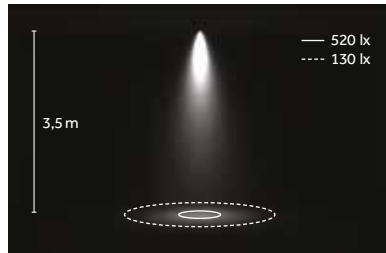
Accessories/ Accessori					
Accessories/ Accessori	 <p>Trimless bezel/ Flangia trimless</p> <p>10</p>	 <p>Hole cutter/ Frese per fori</p>	 <p>Hole cutter handle/ Maniglia per frese</p>	 <p>Emergency pack/ Gruppo di emergenza</p>	 <p>Extension lead/ Prolunga</p>

Optics

LL7 Premium



LL7 Premium Ø80



LED: 25 W/25°/3000 K (HQ)

Narrow/
Stretto
B 17°/20°Medium/
Medio
E 25°/27°Wide/
Largo
H 38°Very wide/
Molto largo
M 53°

LED

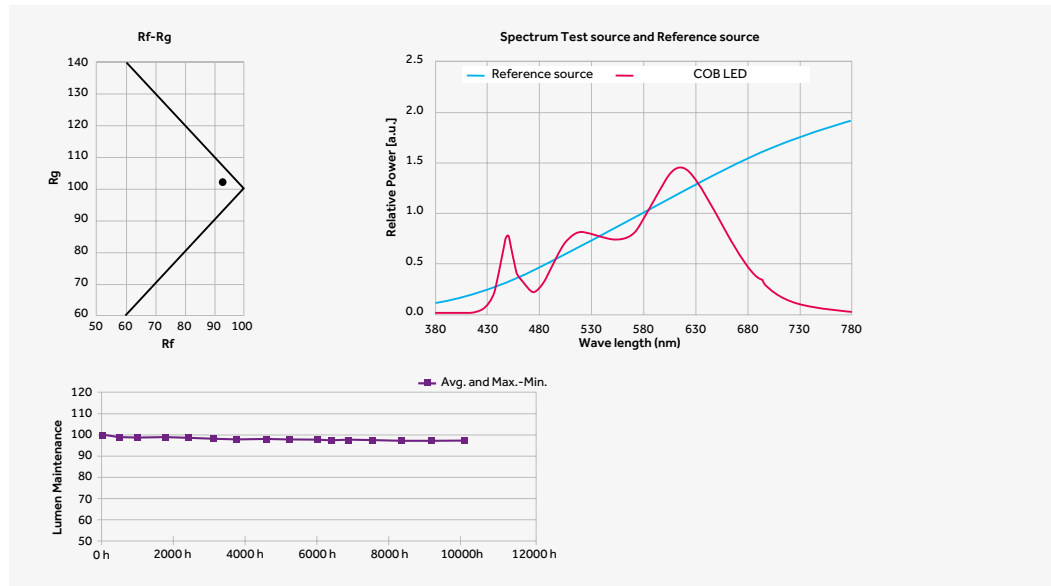
COB



3000 K, 4000 K
SDCM<3
CRI>80, CRI > 90

TM 30
Rf: 92, Rg: 102
(3000K, CRI>90)

L80 B10=50,000h
Ta: 25°
Tc: 85°
~10,000 hr
Lm Maintenance: 96%
(Source: LM80 test report)



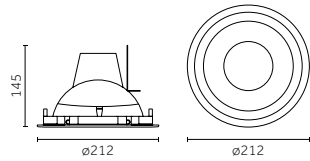
EN COB LED with excellent efficacy and high performance (up to 150 lm/W). More compact than other similar options, with the same luminous flux. The full range includes COB with light-emitting surface (LES) from 6 mm to 14 mm, nominal flux from 600 lm (5 W) to 5500 lm (38 W). Extremely reliable at high operating temperatures thanks to the materials used, and excellent stability of the luminous flux over time.

Package materials: Ceramic
Encapsulating resin: Silicone resin
Electrode materials: Gold

IT COB LED dalla eccellente efficienza e dalle elevate performance (fino a 150lm/W). Dimensioni ridotte rispetto a soluzioni simili e con medesimi valori di flusso. La gamma completa prevede COB con superficie emittente (LES) da 6mm fino a 14mm, flussi nominali da 600lm (5W) fino a 5500lm (38W). Elevata affidabilità ad alte temperature grazie ai materiali utilizzati ed eccellente stabilità del flusso nel tempo.

Materiali del package: Ceramica.
Resina incapsulatrice: Resina siliconica
Materiali elettrodi: Oro

Ø 195 mm



Code example:

X . C666 B . HQ 10

Accessories: p.370

Finishes: p.366

Drivers: p.371

Photometric data:

www.reggiani.net

25 W COB LED

Lumen delivered up to 3000 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	C666	B 17° Narrow	HQ	3000	>90	3360	<3	10 <input type="checkbox"/>
		E 25° Medium	WW	3000	>80	3865	<3	28 <input type="checkbox"/>
		H 38° Wide	NN	4000	>80	4250	<3	
		M 53° Verywide	LED nominal lumen					
		K - Without optics	LED nominal lumen					

30 W COB LED

Lumen delivered up to 3600 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	C667	B 20° Narrow	HQ	3000	>90	4140	<3	10 <input type="checkbox"/>
		E 27° Medium	WW	3000	>80	4745	<3	28 <input type="checkbox"/>
		H 38° Wide	NN	4000	>80	5000	<3	
		K - Without optics	LED nominal lumen					

Ø 195 mm | Accessories

Interchangeable IOS optics/
Ottiche intercambiabili IOS

Description
LL7 - Narrow beam/
LL7 - Fascio stretto
(12°-25W/20°-30W)

Code
0.35035.0000



Description
LL7 - Wide beam (38°)/
LL7 - Fascio largo (38°)
(38°-25W, 30W)

Code
0.35037.0000



Description
LL7 - Medium beam/
LL7 - Fascio medio
(25°-25W/27°-30W)

Code
0.35036.0000



Description
LL7 - Very wide beam (53°)/
LL7 - Fascio molto largo (53°)
(53°-25W)
Not for C667

Code
0.35038.0000

Accessories/
Accessori

Description
Trimless bezel Ø 195 mm/
Supporto faro Ø 195 mm

Code **0.10003.00** **Finishes** **10**



Description
Emergency pack/
Gruppo di emergenza

Emergency pack including Ni/Cd battery with 1 h back-up/
Gruppo di emergenza con batterie Ni/Cd autonomia 1h

Code
0.35081.0000



Description
Hole cutter Ø 130 mm/
Frese per fori Ø 130 mm

Code
0.11330.0000



Description
Emergency pack/
Gruppo di emergenza

Emergency pack including Ni/Cd battery with 3h back-up/
Gruppo di emergenza con batterie Ni/Cd autonomia 3h

Code
0.35081.UK00



Description
Hole cutter handle/
Maniglia per frese

Code
0.10099.0000



Description
Extension lead/
Prolunga





Three-metre, two-core cable complete with quick-fit plug and socket/
Cavo bipolare da 3m completo di spina e presa ad innesto rapido

Code
0.35100.0000





Electrical Devices

Driver/ Alimentazioni

25W COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30373.0000	30		52 mm	220-240Vac / 50/60Hz	700	Max: 1	20m	1.5 mm ²
Phase-cut	T.30041.0000	36		57 mm	220-240Vac / 50/60Hz	700	Max: 1	20m	1.5 mm ²
Dimm 1-10V	V.30373.0000	33		52 mm	100-277Vac / 50/60Hz	700	Max: 1	20m	1.5 mm ²
DALI	D.30373.0000	32		52 mm	220-240V / 0,50/60Hz	700	Max: 1	20m	1.5 mm ²

30W COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30441.0000	40		52 mm	220-240Vac / 50/60Hz	850	Max: 1	20m	1.5 mm ²
Phase-cut	T.30441.0000	45		57 mm	220-240Vac / 50/60Hz	850	Max: 1	20m	1.5 mm ²
Dimm 1-10V	V.30441.0000	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	850	Max: 1	20m	1.5 mm ²
DALI	D.30441.0000	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	850	Max: 1	20m	1.5 mm ²



Yori



Yori range:



Yori Surface/Pendant

861



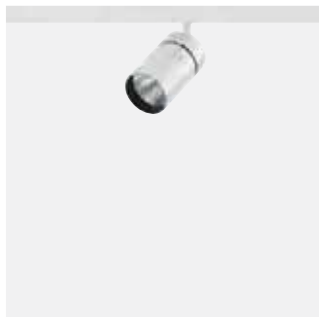
Yori Wall



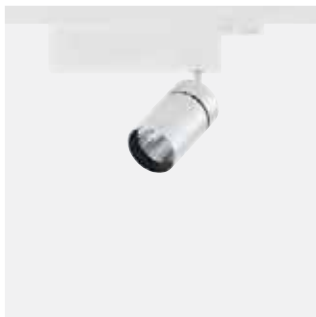
805 Yori Linear

719

Track



Yori Evo Ghosttrack
p.397



Yori Evo Box
p.441

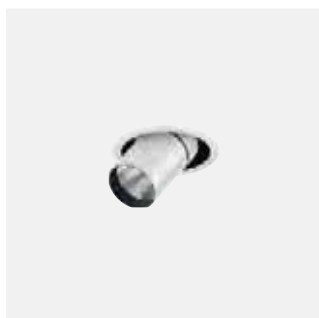


Yori Slot
p.461

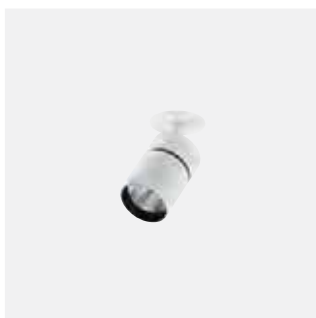


Yori and Zoom+lighsthaper
p.477

Recessed



Yori Recessed
p.485



Yori Semirecessed
p.515

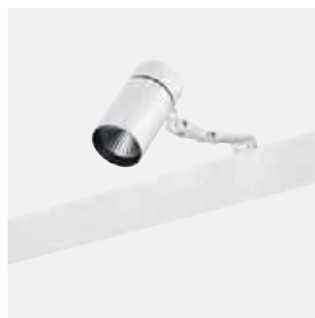
Modular



Yori Channel
p.537



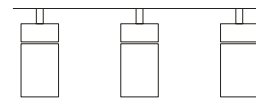
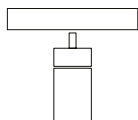
Yori Channel Arm
p.563



Yori Edge
p.577





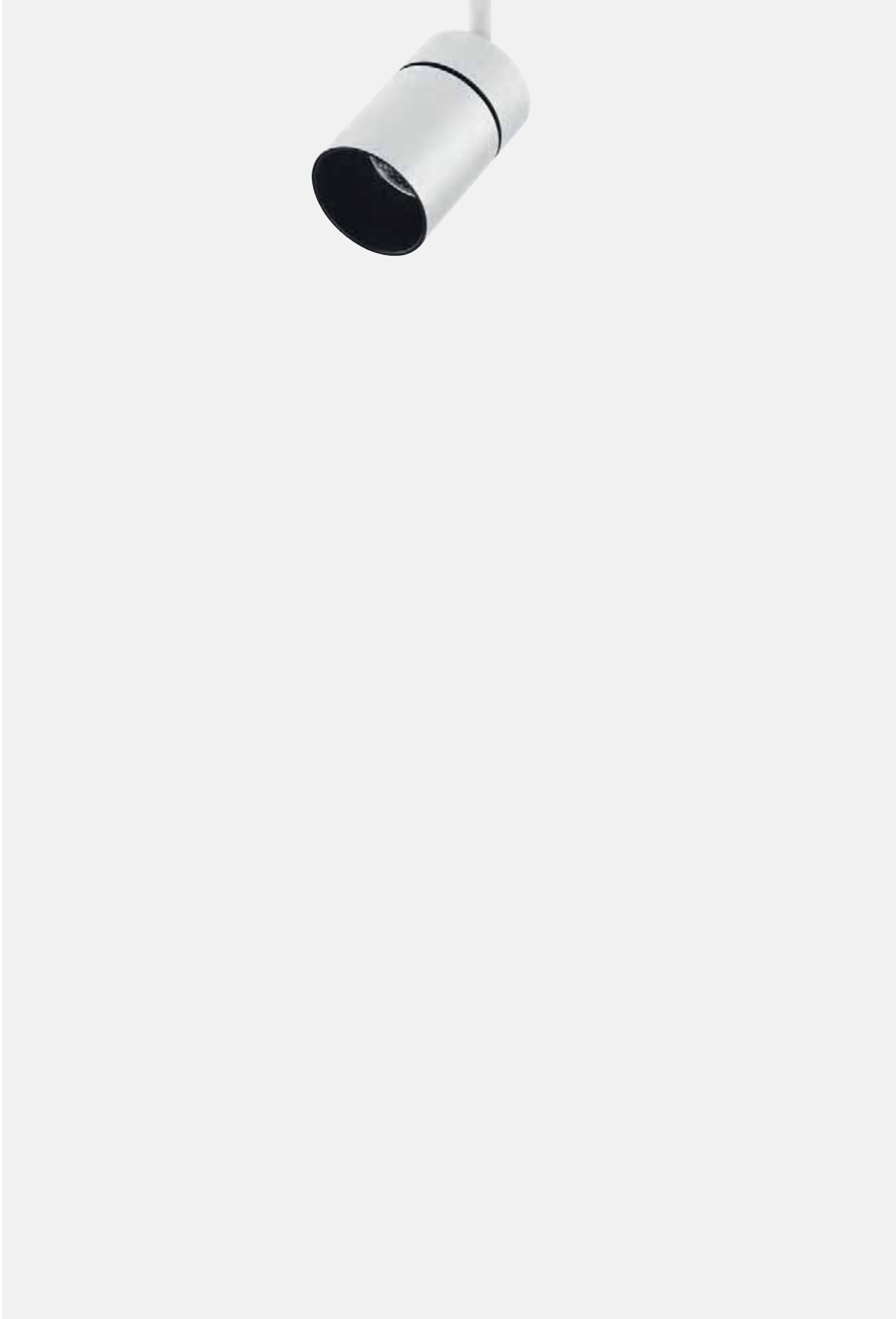








EN Minimalism and rigour in the service of functionality. Yori is designed for the most innovative LED, and is configured for mounting on tracks, inside channels, recessed, onto surfaces and inside grooves in ceilings. Its versatility and elegant design make Yori the ideal solution for accent lighting in business, residential and exhibition spaces.

IT Minimalismo e rigore al servizio della funzionalità. Yori è progettato per ospitare le più innovative sorgenti luminose a LED ed è predisposto per l'applicazione su binario, all'interno di canaline, a incasso, a superficie e all'interno di gole/velette create nella soffittatura. La sua versatilità e il suo design elegante rendono Yori la soluzione ottimale per l'illuminazione d'accento di superfici commerciali, residenziali ed espositive.













Overview









Application:	Track, Recessed, Modular
Light source:	POWER LED , COB LED
Watt:	2,5 W - 37 W
Kelvin	2700 K, 3000 K, 4000 K
Lumen:	215 lm - 4695 lm
CRI:	>80, >90, >95, >98
SDCM:	<2, <3
IP:	20
Control options:	On/Off, Phase-cut, Dimm 1-10V, DALI
Technologies:	Warm Dimming, Bluetooth



















System/ Sistema								
Track								
	Yori Evo Ghosttrack p.397		Yori Evo Box p.441		Yori Slot p.461		Yori and Zoom+lightshaper p.477	
Recessed								
	Yori Recessed p.485		Yori Semi-recessed p.515					
Modular								
	Yori Channel p.537		Yori Channel Arm p.563		Yori Edge p.577			
Finishes/ Finiture								
								
	12 Embossed matt white/ Bianco opaco goffrato		31 Embossed matt black/ Nero opaco goffrato					
Yori Evo Ghosttrack only								
	C0 Royal matt white/ Royal bianco opaco	B0 Royal matt black/ Royal nero opaco	D0 Brushed brass/ Ottone spazzolato	E0 Brushed gold/ Oro spazzolato	O1 Chrome/ Cromato	M0 Brushed aluminum/ Alluminio spazzolato	N0 Brushed copper/ Rame spazzolato	L0 Antiqued brushed bronze/ Bronzo anticato spazzolato
Beams/ Fasci								
								
	Very narrow/ Molto stretto	Narrow/ Stretto	Medium/ Medio	Wide/ Largo				
Adjustability/ Orientabilità								
					Yori Slot p.462 Yori Channel Arm p.564 Yori Edge p.579			
	Vertical axis/ Asse verticale		Horizontal axis/ Asse orizzontale					











Sizes and tech. specifications/ Misure e info tecniche	Track			
	Mini Ø 43 mm (Cluster only)	Ø 60 mm	Ø 75 mm	Ø 95 mm
Yori Evo Ghosttrack				
	p.406	p.414	p.424	p.432
2X				
	p.408	p.416	p.426	p.434
3X				
		p.418	p.428	p.436
4X				
		p.419		
Included drivers/ Driver incluso		•	•	•
Beam width/ Apertura cono di luce				
Precision	7°, 10°, 11°, 22°, 23°, 27°, 38°, 40°	12°, 20°, 27°	7°, 12°, 24°, 25°	7°, 12°, 24°, 25°
Performance	6°, 18°, 36°	13°, 24°, 40°	12°, 24°, 48°	10°, 20°, 31°
Light source/ Sorgente luminosa	POWER LED 2,5 W, 4 W, 9 W 215 lm-940 lm L90 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90 Warm Dimming COB LED 6,5 W 10 lm - 550 lm L70 B50=50,000h 1800 K-2800 K SDCM <4 CRI >95	COB LED 9 W, 12 W, 17 W 960 lm-2400 lm L80 B10=50,000h 2700K, 3000K, 4000K SDCM <2 <3 CRI >80, CRI >90, CRI >98 Warm Dimming COB LED 12 W 100 lm - 1000 lm L70 B50=50,000h 1700 K-3000 K SDCM <4 CRI >95	COB LED 12 W, 17 W, 24 W, 28 W 1323 lm-4054 lm L80 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <2 <3 CRI >80, CRI >90, CRI >98 Warm Dimming COB LED 25 W 100 lm - 2500 lm L70 B50=50,000h 1700 K-3000 K SDCM <4 CRI >95	COB LED 12 W, 17 W, 24 W, 33 W 1323 lm-4695 lm L80 B10=50,000h 2700K, 3000K, 4000K SDCM <2 <3 CRI >80, CRI >90, CRI >98 Warm Dimming COB LED 33 W 100 lm - 3100 lm L70 B50=50,000h 1700 K-3000 K SDCM <4 CRI >95














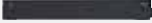
Sizes and tech. specifications/ Misure e info tecniche	Track			
	Ø 43 mm	Ø 60 mm	Ø 75 mm	Ø 95 mm
Yori Evo Box	 p.444	 p.448	 p.452	 p.456
Yori Slot	 p.464	 p.468	 p.472	
Beam width/ Apertura cono di luce				
Precision	7°, 11°, 23°, 27°, 40°	8°, 12°, 20°, 27°	7°, 12°, 24°	7°, 12°, 24°, 25°
Performance	6°, 18°, 36°	13°, 24°, 40°	12°, 24°, 48°	10°, 20°, 31°
Yori and Zoom+lighstaper				 p.477
Light source/ Sorgente luminosa	<p>POWERLED 4 W, 9 W 410lm-940lm L90 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90</p> <p>Warm Dimming COB LED 6,5 W 10lm - 550lm L70 B50=50,000h 1800K-2800K SDCM <4 CRI >95</p>	<p>POWERLED 1x9 W 725 lm - 940lm L90 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90</p> <p>COB LED 9 W, 12 W, 17 W 960lm-2400lm L80 B10=50,000h 2700K, 3000K, 4000K SDCM <2 <3 CRI >80, CRI >90, CRI >98</p> <p>Warm Dimming COB LED 12 W 100 lm - 1000 lm L70 B50=50,000h 1700 K-3000 K SDCM <4 CRI >95</p>	<p>COB LED 12 W, 17 W, 24 W, 28 W 1323 lm-4054 lm L80 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <2 <3 CRI >80, CRI >90, CRI >98</p> <p>Warm Dimming COB LED 25 W 100lm - 2500 lm L70 B50=50,000h 1700 K-3000 K SDCM <4 CRI >95</p>	<p>COB LED 12 W, 17 W, 24 W, 33 W, 37 W 1323 lm-5090lm L80 B10=50,000h 2700K, 3000K, 4000K SDCM <2 <3 CRI >80, CRI >90, CRI >98</p> <p>Warm Dimming COB LED 33 W 100lm - 3100lm L70 B50=50,000h 1700 K-3000 K SDCM <4 CRI >95</p>

Sizes and tech. specifications/ Misura e info tecniche	Recessed	
	Ø 60 mm	Ø 95 mm
Yori Recessed Round	 Trim p.488 Trimless p.488	 Trim p.492 Trimless p.492
Yori Recessed Square	 Trim p.496 Trimless p.496	 Trim p.500 Trimless p.500
Yori Recessed Square Double	 Trim p.504 Trimless p.504	 Trim p.508 Trimless p.508
Max Internal space/ Ingombro interno massimo	 Ø136 136x136 136x243	 Ø158 158x158 158x292
Beam width/ Apertura cono di luce	Precision 8°, 12°, 20°, 27° Performance 13°, 24°, 40°	Precision 7°, 12°, 24°, 25° Performance 10°, 20°, 31°
Light source/ Sorgente luminosa	POWER LED 9W 725lm-940lm L90 B10=50,000h 2700K, 3000K, 4000K SDCM <3 CRI >80, CRI >90 COB LED 9W, 12W 960lm-1775lm L80 B10=50,000h 2700K, 3000K, 4000K SDCM <2 <3 CRI >80, CRI >90, CRI >98 Warm Dimming COB LED 12W 100lm - 1000lm L70 B50=50,000h 1700K-3000K SDCM <4 CRI >95	COB LED 12W, 17W, 24W, 33W 1323lm-4695lm L80 B10=50,000h 2700K, 3000K, 4000K SDCM <2 <3 CRI >80, CRI >90, CRI >98 Warm Dimming COB LED 33W 100lm - 3100lm L70 B50=50,000h 1700K-3000K SDCM <4 CRI >95

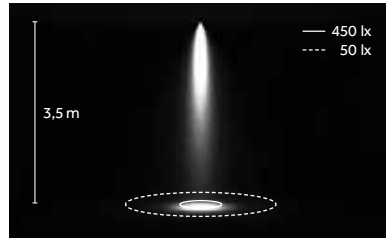
Sizes and tech. specifications/ Misure e info tecniche	Semi-recessed			
	Ø 43 mm	Ø 60 mm	Ø 75 mm	Ø 95 mm
Yori Semi-recessed				
	p.516	p.520	p.524	p.528
Max Internal space/ Ingombro interno massimo	 Ø43	 Ø55	 Ø55	 Ø55
Beam width/ Apertura cono di luce				
Precision	7°, 11°, 23°, 27°, 40°	8°, 12°, 20°, 27°	7°, 12°, 24°, 25°	7°, 12°, 24°, 25°
Performance	6°, 18°, 36°	13°, 24°, 40°	12°, 24°, 48°	10°, 20°, 31°
Light source/ Sorgente luminosa	<p>POWER LED 4 W, 9 W 410lm-941 lm L90 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90</p> <p>Warm Dimming COB LED 6,5 W 10lm - 550lm L70 B50=50,000h 1800 K-2800 K SDCM <4 CRI >95</p>	<p>POWER LED 9 W 725lm-940lm L90 B10=50,000h 2700K, 3000K, 4000K SDCM <3 CRI >80, CRI >90</p> <p>COB LED 9 W, 12 W, 17 W 960lm-2400lm L80 B10=50,000h 2700K, 3000K, 4000K SDCM <2 <3 CRI >80, CRI >90, CRI >98</p> <p>Warm Dimming COB LED 12 W 100lm - 1000lm L70 B50=50,000h 1700 K-3000 K SDCM <4 CRI >95</p>	<p>COB LED 12 W, 17 W, 24 W, 28 W 1323lm-4054lm L80 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <2 <3 CRI >80, CRI >90, CRI >98</p> <p>Warm Dimming COB LED 25 W 100lm - 2500lm L70 B50=50,000h 1700 K-3000 K SDCM <4 CRI >95</p>	<p>COB LED 12 W, 17 W, 24 W, 33 W, 37 W 1323lm-5090lm L80 B10=50,000h 2700K, 3000K, 4000K SDCM <2 <3 CRI >80, CRI >90, CRI >98</p> <p>Warm Dimming COB LED 33 W 100lm - 3100lm L70 B50=50,000h 1700 K-3000 K SDCM <4 CRI >95</p>

Size and tech info/ Misure e info tecniche	Modular			
	Ø 43 mm	Ø 60 mm	Ø 75 mm	Ø 95 mm
Yori Channel	 p.540	 p.544	 p.548	 p.552
Yori Channel Arm		 p.566		 p.570
Yori Edge		 p.584	 p.588	
Beam width/ Apertura cono di luce				
Precision	7°, 11°, 23°, 27°, 40°	8°, 12°, 20°, 27°	7°, 12°, 24°, 25°	7°, 12°, 24°, 25°
Performance	6°, 18°, 36°	13°, 24°, 40°	12°, 24°, 48°	10°, 20°, 31°
Light source/ Sorgente luminosa	POWER LED 4W, 9W 410lm-940lm L90 B10=50,000h 2700K, 3000K, 4000K SDCM <3 CRI >80, CRI >90 Warm Dimming COB LED 6,5 W 10lm - 550lm L70 B50=50,000h 1800K-2800K SDCM <4 CRI >95	POWER LED 9W 725lm-941lm L90 B10=50,000h 2700K, 3000K, 4000K SDCM <3 CRI >80, CRI >90 COB LED 9W, 12W, 17W 960lm-2400lm L80 B10=50,000h 2700K, 3000K, 4000K SDCM <2 <3 CRI >80, CRI >90, CRI >98 Warm Dimming COB LED 12 W 100lm - 1000lm L70 B50=50,000h 1700K-3000K SDCM <4 CRI >95	COB LED 12 W, 17 W, 24 W, 28 W 1323lm-4054lm L80 B10=50,000h 2700K, 3000K, 4000K SDCM <2 <3 CRI >80, CRI >90, CRI >98 Warm Dimming COB LED 25 W 100lm - 2500lm L70 B50=50,000h 1700K-3000K SDCM <4 CRI >95	COB LED 12 W, 17 W, 24 W, 33 W, 37 W 1323lm-5090lm L80 B10=50,000h 2700K, 3000K, 4000K SDCM <2 <3 CRI >80, CRI >90, CRI >98 Warm Dimming COB LED 33 W 100lm - 3100lm L70 B50=50,000h 1700K-3000K SDCM <4 CRI >95



Accessories/ Accessori				
Optics accessories/ Accessori ottiche	 <p>Glass filter 1 mm/ Filtro vetro 1 mm</p>	 <p>Colored Gel Slides/ Vetri per gel colorato</p>	 <p>Selective filter/ Filtro selettivo</p>	 <p>Dense texture honeycomb louvre/ Griglia alveolare a maglia fitta</p>
	 <p>Wide texture honeycomb louvre/ Griglia alveolare a maglia larga</p>	 <p>Elliptical beam lens / Lente per fascio ellittico</p>	 <p>Opal lens/ Lente opale</p>	 <p>Spread lens Lente diffondente</p>
	 <p>Cross blade louvre/ Griglia a croce</p>	 <p>Cone 45° wall washer/ Cono 45° wall washer</p>	 <p>Short snoot/ Cilindro corto</p>	 <p>Barn doors/ Alette rompiflusso</p>
	 <p>Framing accessory/ Sagomatore</p>			
Yori Ghostrack only	 <p>Spacers/ Distanziali</p>			

Precision



^{EN} System of interchangeable lenses made of temperature-resistant plastic (stabilised up to 140°C), self-extinguishing (V0 rating), with LOR of up to 89%. Very narrow, narrow and medium beams with luminous intensity of up to 60,000 cd.

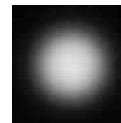
Precision for YORI Ø43
LED: 9W/11°/3000K (HQ)



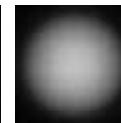
Very narrow/
Molto stretto
A 7°



Narrow/
Stretto
B 11°

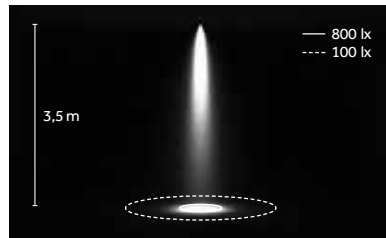
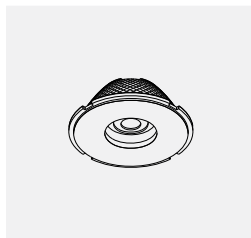


Medium/
Medio
E 23°



Wide/
Largo
H 40°

^{IT} Sistema di lenti intercambiabili in materiale plastico resistente ad alte temperature, stabilizzate fino a 140°, autoestingente V0 con efficienza fino all'89%. Fasci molto stretti, stretti e medi con valori di intensità fino a 60.000cd.



Precision for YORI Ø60
LED: 17W/12°/3000K (HQ)



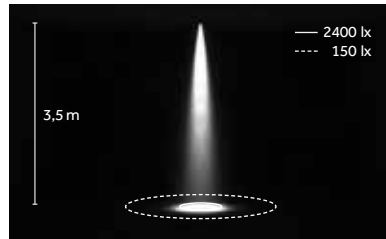
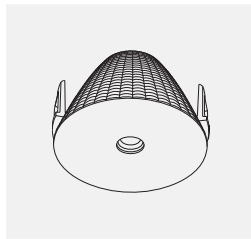
Very narrow/
Molto stretto
A 8°



Narrow/
Stretto
B 12°



Medium/
Medio
E 20°



Precision for YORI Ø75
LED: 28W/12°/3000K (HQ)



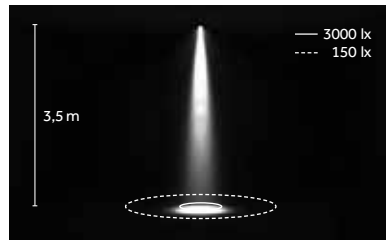
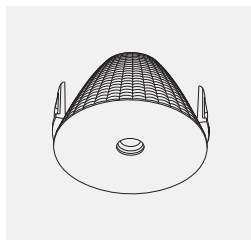
Very narrow/
Molto stretto
A 7°



Narrow/
Stretto
B 12°



Medium/
Medio
E 24°



Precision for YORI Ø95
LED: 37W/12°/3000K (HQ)



Very narrow/
Molto stretto
A 7°



Narrow/
Stretto
B 12°



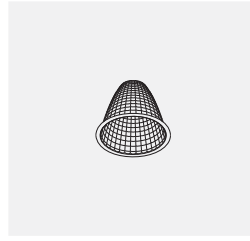
Medium/
Medio
E 24°

Performance

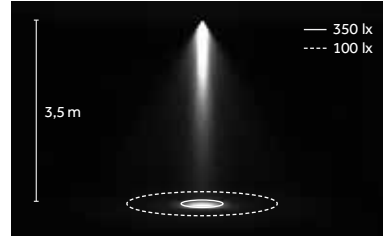


^{EN} System of interchangeable reflectors made of 99% pure aluminium, with surface treatment; LOR of up to 90%, and anti-reflective safety glass with high light transmission (99%).
Narrow, medium and wide beams for luminaire efficacy of up to 120 lm/W.

^{IT} Sistema di riflettori intercambiabili in alluminio puro al 99%, con trattamento superficiale, efficienza fino al 90% e vetro di protezione antiriflesso ad alto indice di trasmissione (99%). Fasci stretti, medi e larghi per efficienze apparecchio fino a 120 lm/W.



Performance for YORI Ø43
LED: 9W/18°/3000K (HQ)



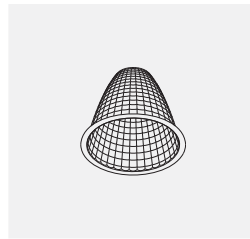
Narrow/
Stretto
B 6°



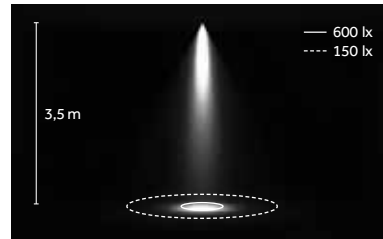
Medium/
Medio
E 18°



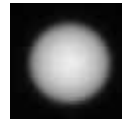
Wide/
Largo
H 36°



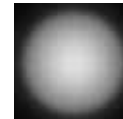
Performance for YORI Ø60
LED: 17W/24°/3000K (HQ)



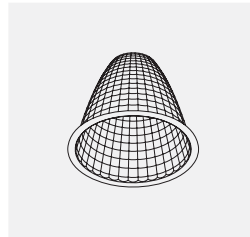
Narrow/
Stretto
B 13°



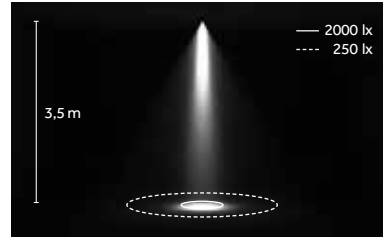
Medium/
Medio
E 24°



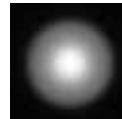
Wide/
Largo
H 40°



Performance for YORI Ø75
LED: 28W/12°/3000K (HQ)



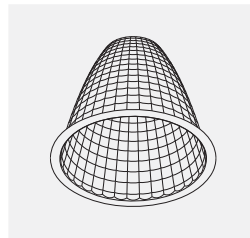
Narrow/
Stretto
B 12°



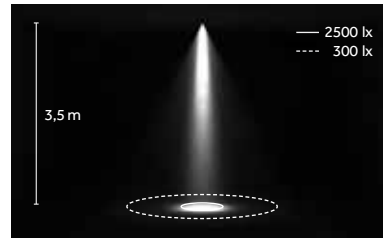
Medium/
Medio
E 24°



Wide/
Largo
H 48°



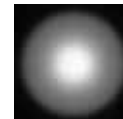
Performance for YORI Ø95
LED: 37W/10°/3000K (HQ)



Narrow/
Stretto
B 10°



Medium/
Medio
E 20°



Wide/
Largo
H 31°

COB



2700 K, 3000 K, 4000 K
SDCM <2, <3
CRI >80, CRI >90, CRI >98

TM 30
Rf: 90, Rg: 100
(3000K, CRI >90)

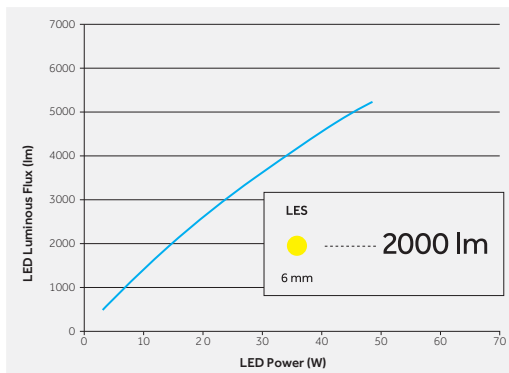
L80 B10=50,000h
Ta: 25°
Tc: 85°
~9,000hr
Lm Maintenance: 98%
(Source: LM80 test report)

Note:
Yori Ø 43, Ø 60
(POWER LED)



CRI >98

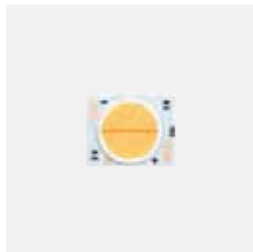
R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14	R15
100	99	97	99	99	99	99	97	93	97	98	87	99	97	98



^{EN} COB LEDs and POWER LED are distinguished by excellent luminous intensity in the smaller sizes now available on the market. This feature means these light sources can be integrated into very compact luminaires with unique performance, very high peak beam intensity (candela) and delivered lumens of 150 lm to 4000 lm. These light sources are characterised by lumen maintenance at high operating temperatures due to improved efficacy at high temperatures and better optical stability over time.

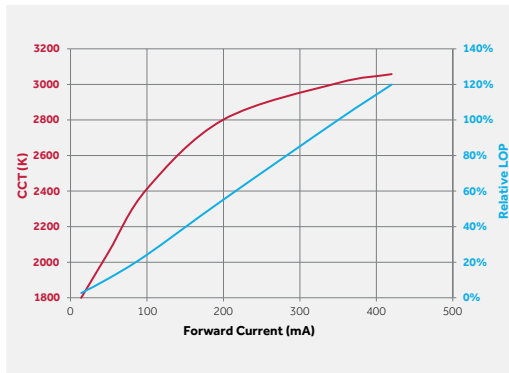
^{IT} I COB LED e POWER LED sono caratterizzati un'eccellente intensità luminosa nelle dimensioni più ridotte ora disponibili sul mercato, questa caratteristica consente l'integrazione di queste sorgenti in prodotti dalle dimensioni molto contenute con performance uniche, picchi di intensità in candele molto elevati e lumen delivered da 150lm fino a 4000lm. Queste sorgenti sono caratterizzate da un mantenimento costante nel tempo del livello di lumen ad alte temperature di utilizzo grazie ad una migliore efficienza ad alte temperature e ad migliore stabilità ottica nel corso del tempo.

Warm Dimming



1700 K-3000 K
SDCM <4
CRI >95

L70 B10=50,000h



Ra	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14	R15	
1700K	94	94	95	97	90	91	88	97	97	94	92	81	78	93	96	98
3000K	97	95	97	97	97	96	95	99	97	94	97	94	86	95	97	95

^{EN} Our solution combines two chips in a single COB LED. With this configuration, only a single driver supplies power and gradually reduces incoming amps to bring it in line with the desired output. By reducing power supply to the chips, the luminous flux is reduced and consequently the colour temperature resulting from the combination of the individually designated colour temperatures is automatically offset. This technology delivers a very wide range of adjustment for luminous intensity, with a very gentle, gradual change in colour temperature (from no more than 3000 K to no less than 1700 K). The CRI and colour rendering is excellent for the whole dimming range, with a CRI of up to 97 and an R9 of 94.

^{IT} La nostra soluzione combina due chip in un solo COB LED; Con questa configurazione, l'alimentazione è un unico driver che riduce gradualmente l'ampereaggio in entrata in funzione del rendimento desiderato. Diminuendo l'alimentazione ai chip, il flusso diminuisce e, la temperatura di colore che risulta dalla combinazione delle singole temperature stabilite, viene bilanciata di conseguenza. Questa tecnologia offre un campo di regolazione della luminosità molto ampio con una variazione della temperatura di colore molto morbida e graduale, da un massimo di 3000K a un minimo di 1700 K. Il CRI e il rendimento dei colori è eccellente per l'intero range di dimmerazione, con valori di CRI fino a 97 e R9 di 94.





EN The retracted optics of Yori Recessed make it a luminaire with excellent visual comfort; the position of the optics also means the projector's cylindrical body can accommodate a wide range of accessories.

IT Grazie alla all'ottica arretrata Yori Recessed è un apparecchio dall'eccellente comfort visivo; la posizione dell'ottica consente inoltre di alloggiare diverse tipologie di accessori all'interno del corpo cilindrico del proiettore.

EN Die-cast aluminium cooling fins for optimum heat dissipation
IT Dissipatore in pressofusione di alluminio per un'ottimizzazione della dissipazione del calore



EN Built-in antiglare shield, and retracted optics for superior visual comfort
IT Schermo antiabbagliante integrato e ottica arretrata per un migliore comfort visivo

EN Filters and lenses
IT Filtri e lenti



Glass filter 1 mm/
Filtro vetro 1 mm



Colored Gel Slides/
Vetri per gel colorato



Selective filter/
Filtro selettivo



Elliptical beam lens /
Lente per fascio ellittico



Opal lens /
Lente opale



Spread lens
Lente diffondente



Wide texture honeycomb louvre/
Griglia alveolare a maglia larga



Dense texture honeycomb louvre/
Griglia alveolare a maglia fitta

EN Filters and lenses holders
IT Porta filtri e lenti



Anti-glare accessory/
Antiabbagliante



Cross blade louvre/
Griglia a croce



Cone 45° wall washer/
Cono 45° wall washer



Barn doors/
Alette rompiflusso



^{EN} Ribbed glass light effect
^{IT} Effetto luce con vetro millerighe



^{EN} All filter/lens holders have double slots so two accessories can be inserted together
^{IT} Tutti i porta filtri/lenti dispongono di due scompartimenti che permettono l'inserimento di due accessori in contemporanea



—

Yori Evo Ghostrack

Yori Evo Ghostrack

EN This game-changing range of track-mounted projectors comes in four sizes, as a single projector or in clusters and features an extensive selection of Precision and Performance lenses or reflectors. The range of optics plus the new, concealed drivers and adapters for standard, 3-circuit tracks can be used to create unique, extremely flexible configurations.

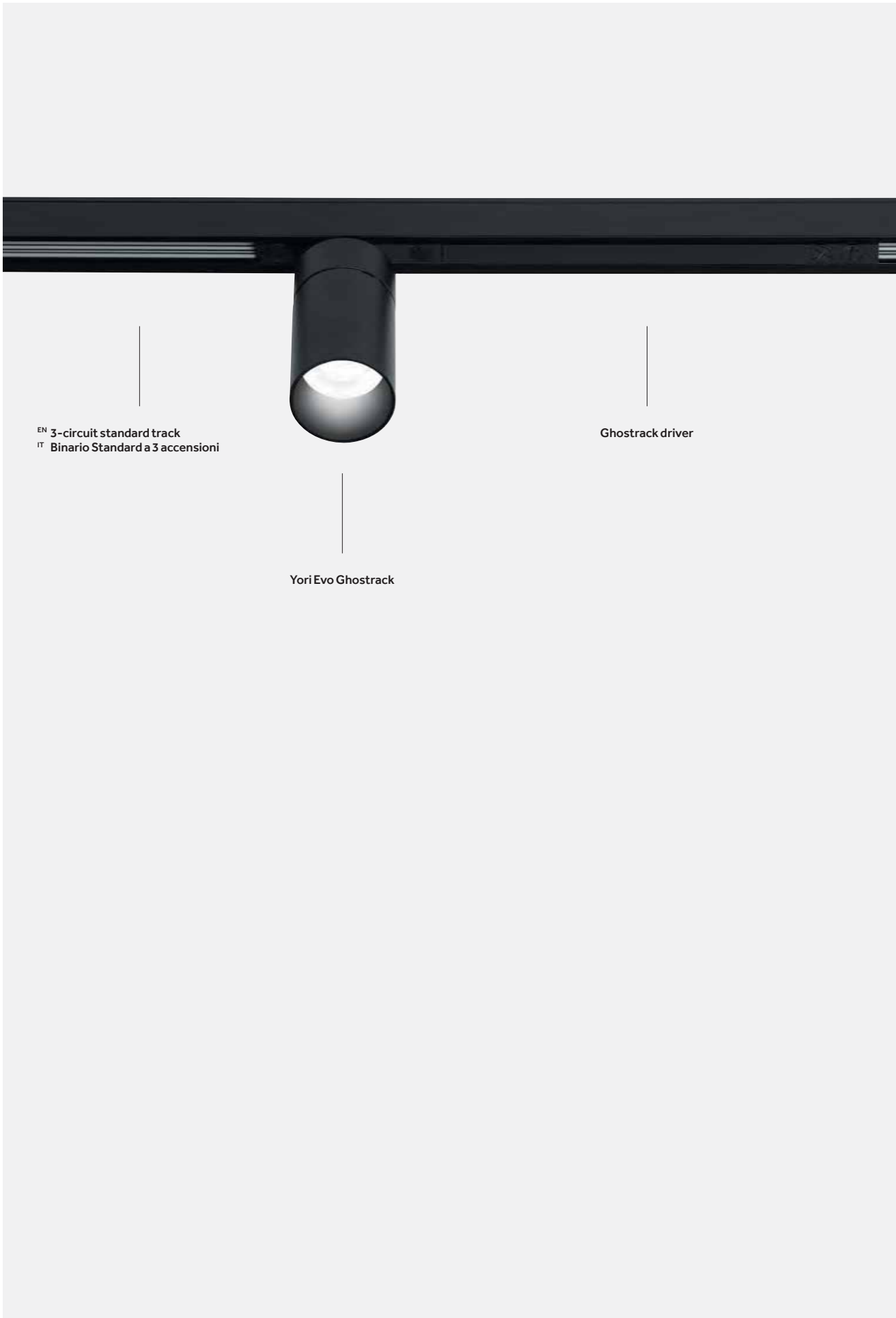
IT Questa nuova rivoluzionaria gamma di proiettori da binario, in 4 dimensioni, è disponibile in versione singola o in cluster e offre un'ampia scelta di lenti o riflettori, Precision e Performance. Le tecnologie ottiche adottate, i nuovi driver e adattatori invisibili per binari standard a 3 accensioni consentono configurazioni uniche ed estremamente flessibili.



EN Yori Ghostrack mounting
IT Montaggio Yori Ghostrack



EN Ghostrack driver mounting
IT Montaggio Ghostrack driver



^{EN} 3-circuit standard track
^{IT} Binario Standard a 3 accensioni

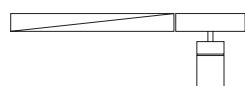
Ghostrack driver

Yori Evo Ghostrack

EN Yori Evo Ghostrack can be used to create extraordinary lighting configurations and layouts. The innovative, patented technology means they are fitted with concealed adapters and drivers for individual or cluster installation on standard, 3-circuit tracks.

IT Yori Evo Ghostrack offre la possibilità di creare configurazioni e layout illuminotecnici straordinari. Grazie ad una innovativa tecnologia brevettata, è dotato di adattatore e driver invisibili per un'installazione singola o in cluster su binari standard a 3 accensioni.

Single



Single
(1 Ghostrack driver + 1 Yori Evo Ghostrack)

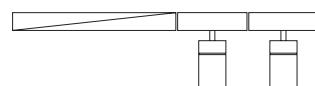


Ø 60 mm

Ø 75 mm

Ø 95 mm

Cluster (2X)



Cluster (2X)
(1 Ghostrack driver + 2 Yori Evo Ghostrack)

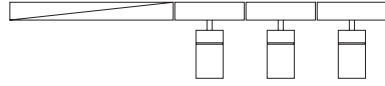


Ø 60 mm

Ø 75 mm

Ø 95 mm

Cluster (3X)



Cluster (3X)
(1 Ghostrack driver + 3 Yori Evo Ghostrack)



Ø 60 mm

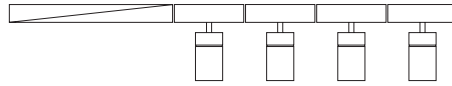


Ø 75 mm



Ø 95 mm

Cluster (4X)



Cluster (4X)
(1 Ghostrack driver + 4 Yori Evo Ghostrack)

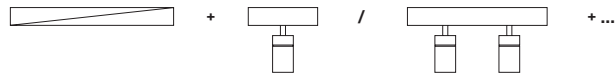


Ø 60 mm

Cluster (1 to 14)



Create your Custom Cluster:
from 1 to 14 Yori Evo Ghostrack Mini (Ø43 mm)



Ghostrack driver

Single Mini Ø43 mm
(1X)

Double Mini Ø 43 mm
(2X)

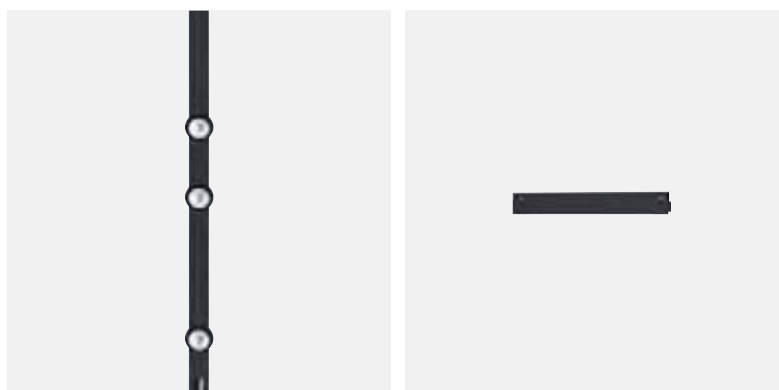


Mini Ø 43 mm

EN The cluster versions of Yori Evo Ghostrack can be customised with an optional spacer. The spacer comes in a number of lengths and can be used for flexible positioning of the projectors, using the track to create the configuration that best meets the lighting design needs.

IT Le versioni cluster di Yori Evo Ghostrack possono essere personalizzate con uno spacer accessorio. Disponibile in diverse lunghezze lo spacer è un distanziale che permette di posizionare i proiettori con flessibilità realizzando sul binario la configurazione più adatta alle esigenze illuminotecniche del progetto.

Spacer



Lengths/ Lunghezze

- 110 mm
- 220 mm
- 300 mm
- 400 mm
- 600 mm
- 800 mm
- 1000 mm
- 1200 mm

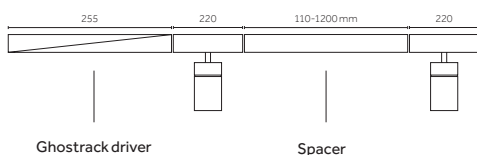


EN The spacers (between 300 mm and 1200 mm long) can be cut to size to suit the desired distance between luminaires.

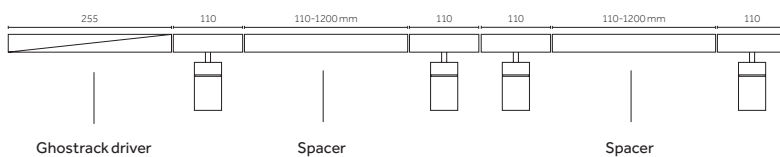
IT Gli spacer (dalla lunghezza 300 mm alla lunghezza 1200 mm) possono essere tagliati a misura per differenti esigenze di inter-distanza tra gli apparecchi.

Examples:

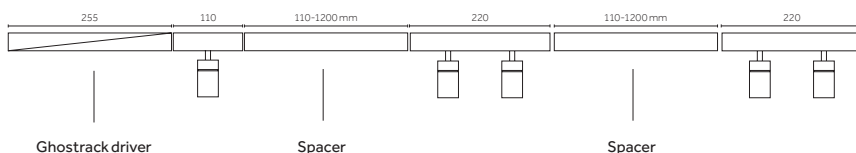
Ø75 | Cluster (2X) + 1 Spacer



Ø60 | Cluster (4X) + 2 Spacer



Ø43 | Cluster (1 to 14) + 2 Spacer





EN The wide range of special finishes, available as standard for Yori Evo Ghostrack, and the new accessories make this luminaire extremely versatile and suitable for application in settings with different architectural details and materials.

IT L'ampia selezione di finiture speciali, disponibili come standard per Yori Evo Ghostrack, e di nuovi accessori, permettono una grande flessibilità di utilizzo dell'apparecchio in ambienti di natura differente per dettagli architettonici e materiali.



EN **12** Embossed matt white
IT **12** Bianco opaco goffrato



EN **C0** Royal matt white
IT **C0** Royal bianco opaco



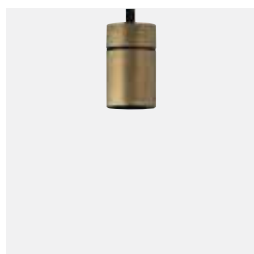
EN **31** Embossed matt black
IT **31** Nero opaco goffrato



EN **B0** Royal matt black
IT **B0** Royal nero opaco



EN **D0** Brushed brass
IT **D0** Ottone spazzolato



EN **E0** Brushed gold
IT **E0** Oro spazzolato



EN **01** Chrome plated
IT **01** Cromo



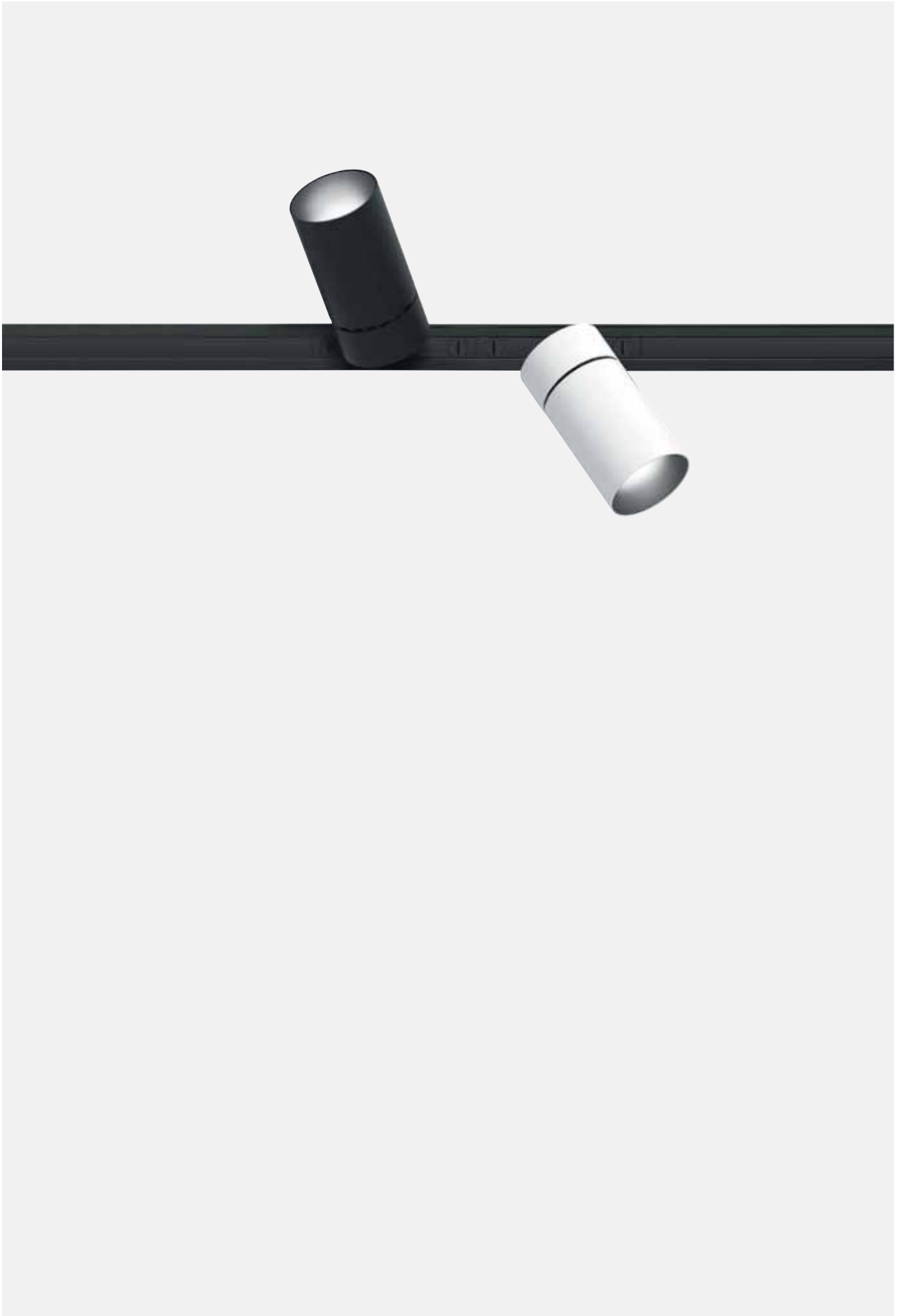
EN **M0** Brushed aluminium
IT **M0** Alluminio spazzolato



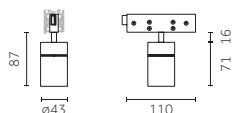
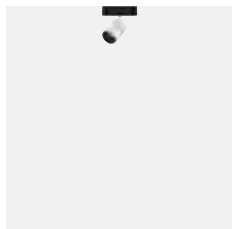
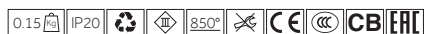
EN **N0** Brushed copper
IT **N0** Rame spazzolato



EN **L0** Antiqued brushed bronze
IT **L0** Bronzo anticato spazzolato



Mini Ø 43 mm | Precision (1X)



Code example:
X . **1X.FH60** **A** . **HW** **12**

Accessories: p.410
 Spacers/Distanziali: p.412
 Track/Binario: p.707
 Finishes: p.380
 Photometric data:
 www.reggiani.net
 Ghostrack driver: p.412



2,5W POWER LED Lumen delivered up to 250 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	1X.FH60 Precision	A 7° Very narrow	HW	2700	>90	215	<3	01
		B 10° Narrow	HQ	3000	>90	220	<3	12
		E 22° Medium	WW	3000	>80	253	<3	31
		H 38° Wide	NN	4000	>80	288	<3	BO
LED nominal lumen								
								CO
								DO
								EO
								LO
								MO
								NO

4W POWER LED Lumen delivered up to 435 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	1X.FH61 Precision	A 7° Very narrow	HW	2700	>90	410	<3	01
		B 11° Narrow	HQ	3000	>90	415	<3	12
		E 23° Medium	WW	3000	>80	485	<3	31
		H 40° Wide	NN	4000	>80	530	<3	BO
LED nominal lumen								
								CO
								DO
								EO
								LO
								MO
								NO

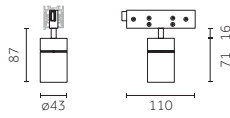
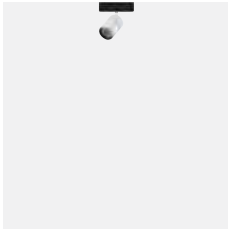
9W POWER LED Lumen delivered up to 750 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	1X.FH62 Precision	A 7° Very narrow	HW	2700	>90	725	<3	01
		B 11° Narrow	HQ	3000	>90	730	<3	12
		E 23° Medium	WW	3000	>80	845	<3	31
		H 40° Wide	NN	4000	>80	940	<3	BO
LED nominal lumen								
								CO
								DO
								EO
								LO
								MO
								NO

6,5W Warm Dimming COB LED Lumen delivered up to 130 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	1X.FH62 Precision	B 27° Medium	DT	1800-2800	>95	10-550	<4	01
								12
								31
								BO
								CO
								DO
								EO
								LO
								MO
								NO

Mini Ø 43 mm | Performance (1X)



Code example:

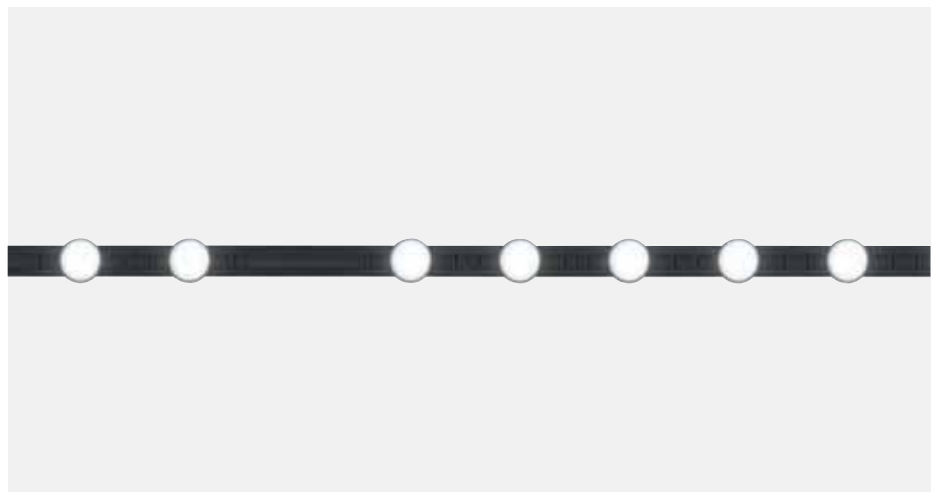
X . **1X.FH71** **B** . **HW** **12**

- Accessories: p.411
- Spacers/Distanziali: p.412
- Track/Binario: p.707
- Finishes: p.380
- Photometric data: www.reggiani.net
- Ghostrack driver: p.412

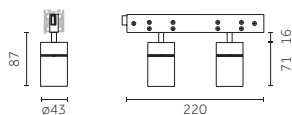
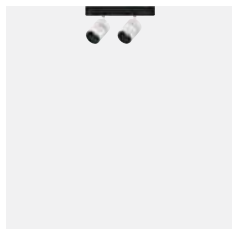


4 W POWERLED		Lumen delivered up to 450 lm / Lumen maintenance: L90 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	1X.FH71 Performance	B 6° Narrow	HW	2700	>90	410	<3	01
		E 18° Medium	HQ	3000	>90	415	<3	12
		H 36° Wide	WW	3000	>80	485	<3	31
			NN	4000	>80	530	<3	B0
			LED nominal lumen					CO
								DO
								EO
								LO
								MO
								NO

9 W POWERLED		Lumen delivered up to 780 lm / Lumen maintenance: L90 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	1X.FH72 Performance	B 6° Narrow	HW	2700	>90	725	<3	01
		E 18° Medium	HQ	3000	>90	730	<3	12
		H 36° Wide	WW	3000	>80	845	<3	31
			NN	4000	>80	940	<3	B0
			LED nominal lumen					CO
								DO
								EO
								LO
								MO
								NO



Mini Ø 43 mm | Precision (2X)



Code example:
X . **2X.FH60 A** . **HW 12**

Accessories: p.410
 Spacers/Distanziali: p.412
 Track/Binario: p.707
 Finishes: p.380
 Photometric data:
 www.reggiani.net
 Ghostrack driver: p.412



2,5W POWER LED Lumen delivered up to 2x250 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	2X.FH60 Precision	A 7° Very narrow	HW	2700	>90	2x215	<3	01
		B 10° Narrow	HQ	3000	>90	2x220	<3	12
		E 22° Medium	WW	3000	>80	2x253	<3	31
		H 38° Wide	NN	4000	>80	2x288	<3	BO
LED nominal lumen								CO
								DO
								EO
								LO
								MO
								NO

4W POWER LED Lumen delivered up to 2x435 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	2X.FH61 Precision	A 7° Very narrow	HW	2700	>90	2x410	<3	01
		B 11° Narrow	HQ	3000	>90	2x415	<3	12
		E 23° Medium	WW	3000	>80	2x485	<3	31
		H 40° Wide	NN	4000	>80	2x530	<3	BO
LED nominal lumen								CO
								DO
								EO
								LO
								MO
								NO

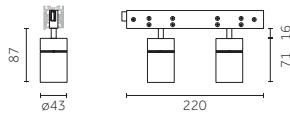
9W POWER LED Lumen delivered up to 2x750 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	2X.FH62 Precision	A 7° Very narrow	HW	2700	>90	2x725	<3	01
		B 11° Narrow	HQ	3000	>90	2x730	<3	12
		E 23° Medium	WW	3000	>80	2x845	<3	31
		H 40° Wide	NN	4000	>80	2x940	<3	BO
LED nominal lumen								CO
								DO
								EO
								LO
								MO
								NO

6,5W Warm Dimming COB LED Lumen delivered up to 2x130 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	2X.FH62 Precision	B 27° Medium	DT	1800-2800	>95	2x10-550	<4	01
LED nominal lumen								12
								31
								BO
								CO
								DO
								EO
								LO
								MO
								NO

Mini Ø 43 mm | Performance (2X)



Code example:
X . 2X.FH71 B . HW 12

Accessories: p.411
 Spacers/Distanziali: p.412
 Track/Binario: p.707
 Finishes: p.380
 Photometric data:
www.reggiani.net
 Ghostrack driver: p.412


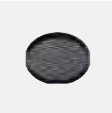
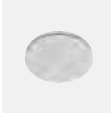

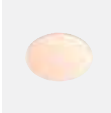

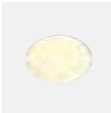


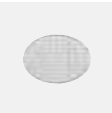
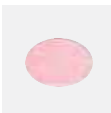
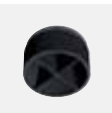
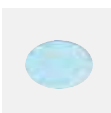


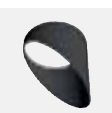




4 W POWERLED		Lumen delivered up to 2x450 lm / Lumen maintenance: L90 B10=50,000h							Finishes	
Driver	Version	Optics	LED	K	CRI	lm	SDCM			
X Not included	2X.FH71 Performance	B 6° Narrow	HW	2700	>90	2x410	<3	01		
		E 18° Medium	HQ	3000	>90	2x415	<3	12		
		H 36° Wide	WW	3000	>80	2x485	<3	31		
			NN	4000	>80	2x530	<3	B0		
			LED nominal lumen					CO		
								DO		
								EO		
								LO		
								MO		
								NO		

9 W POWERLED		Lumen delivered up to 2x780 lm / Lumen maintenance: L90 B10=50,000h							Finishes	
Driver	Version	Optics	LED	K	CRI	lm	SDCM			
X Not included	2X.FH72 Performance	B 6° Narrow	HW	2700	>90	2x725	<3	01		
		E 18° Medium	HQ	3000	>90	2x730	<3	12		
		H 36° Wide	WW	3000	>80	2x845	<3	31		
			NN	4000	>80	2x940	<3	B0		
			LED nominal lumen					CO		
								DO		
								EO		
								LO		
								MO		
								NO		








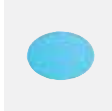
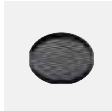
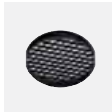

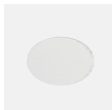
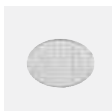
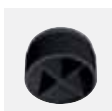
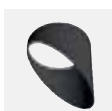



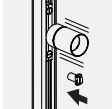
Mini Ø 43 mm | Precision | Accessories

Optics accessories/
Accessori ottiche

	Description Glass filter 1 mm/ Filtro vetro 1 mm	Code <u>0.26400.00</u>	Finishes 4A 5A 6A 7A 8A 9A		Description Dense texture honeycomb louvre/ Griglia alveolare a maglia fitta	Code <u>0.26440.0000</u>	
	Description Colored Gel Slides (2 pieces)/ Vetrini per gel colorato (2 pezzi)	Code <u>0.26408.0000</u>			Description Wide texture honeycomb louvre/ Griglia alveolare a maglia larga	Code <u>0.26448.0000</u>	
	Description Selective filter 3000K - 2700K / Filtro selettivo 3000K - 2700K	Code <u>0.26557.0000</u>			Description Elliptical beam lens / Lente per fascio ellittico	Code <u>0.26456.0000</u>	
	Description Selective filter 2700K - 2500K / Filtro selettivo 2700K - 2500K	Code <u>0.26416.0000</u>			Description Opal lens/ Lente opale	Code <u>0.26460.0000</u>	
	Description Selective filter 2700K - 2200K / Filtro selettivo 2700K - 2200K	Code <u>0.26424.0000</u>			Description Spread lens Lente diffondente	Code <u>0.26468.0000</u>	
	Description Selective filter 2700K - 2000K / Filtro selettivo 2700K - 2000K	Code <u>0.26432.0000</u>			Description Cross blade louvre/ Griglia a croce	Code <u>0.26476.0000</u>	
	Description Selective filter 3000K - 3600K / Filtro selettivo 3000K - 3600K	Code <u>0.26565.0000</u>			Description Barn doors/ Alette rompiflusso	Code <u>0.26484.0000</u>	
	Description Selective filter 3000K - 4000K / Filtro selettivo 3000K - 4000K	Code <u>0.26573.0000</u>			Description Cone 45° wall washer/ Cono 45° wall washer	Code <u>0.26488.00</u>	Finishes 12 31
	Description Ghost lock - max 3,5kg For vertical instalation/ Per installazione verticale	Code <u>0.26508.00</u>			Description Short snoot/ Cilindro corto	Code <u>0.26556.00</u>	Finishes 12 31









Mini Ø 43 mm | Performance | Accessories

Optics accessories/ Accessori ottiche

Description		Code	Finishes	
	Glass filter 1 mm/ Filtro vetro 1 mm	<u>0.26401.00</u>	4A	
			5A	
			6A	
			7A	
			8A	
			9A	
	Selective filter 3000K - 4000K / Filtro selettivo 3000K - 4000K	<u>0.26574.0000</u>		
	Dense texture honeycomb louvre/ Griglia alveolare a maglia fitta	<u>0.26441.0000</u>		
	Wide texture honeycomb louvre/ Griglia alveolare a maglia larga	<u>0.26449.0000</u>		
	Elliptical beam lens / Lente per fascio ellittico	<u>0.26492.0000</u>		
	Opal lens/ Lente opale	<u>0.26461.0000</u>		
	Spread lens Lente diffondente	<u>0.26469.0000</u>		
	Cross blade louvre/ Griglia a croce	<u>0.26480.0000</u>		
	Cone 45° wall washer/ Cono 45° wall washer	<u>0.26496.00</u>	12	
			31	
	 Description Ghost lock - max 3,5kg For vertical instalation/ Per installazione verticale	<u>0.26508.00</u>		

Mini Ø 43 mm | Accessories



Mounting accessories/ Accessori montaggio

	Description Spacer - 110mm/ Distanziale - 110mm	Code 0.26500.0000		Description Spacer - 600mm/ Distanziale - 600mm	Code 0.26504.0000
	Description Spacer - 220mm/ Distanziale - 220mm	Code 0.26501.0000		Description Spacer - 800mm/ Distanziale - 800mm	Code 0.26505.0000
	Description Spacer - 300mm/ Distanziale - 300mm	Code 0.26502.0000		Description Spacer - 1000mm/ Distanziale - 1000mm	Code 0.26506.0000
	Description Spacer - 400mm/ Distanziale - 400mm	Code 0.26503.0000		Description Spacer - 1200mm/ Distanziale - 1200mm	Code 0.26507.0000



Mini Ø 43 mm | Electrical Devices

Ghostrack driver



2,5 W POWERLED

Type	Code	W	Size (mm)	Tech. info	mA	Connectable fixtures
On/Off	0.30456.0000	-		220-240Vac / 50/60Hz	700	Min-Max: 8-14 (1X); 4-7 (2X)
DALI	D.30456.0000	-		120-277Vac / 50/60Hz	700	Min-Max: 4-14 (1X); 2-7 (2X)


4 W POWERLED

Type	Code	W	Size (mm)	Tech. info	mA	Connectable fixtures
On/Off	0.30451.0000	-		220-240Vac / 50/60Hz	350	Min-Max: 3-4 (1X); 2 (2X)
DALI	D.30451.0000	-		120-277Vac / 50/60Hz	350	Min-Max: 1-4 (1X); 1-2 (2X)

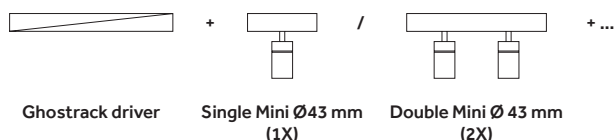
9 W POWERLED

Type	Code	W	Size (mm)	Tech. info	mA	Connectable fixtures
On/Off	0.30453.0000	-		220-240Vac / 50/60Hz	700	Min-Max: 3-4 (1X); 2 (2X)
DALI	D.30453.0000	-		120-277Vac / 50/60Hz	700	Min-Max: 1-4 (1X); 1-2 (2X)

6,5 W Warm dimming COB LED

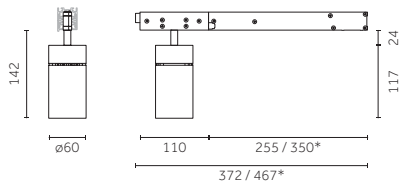
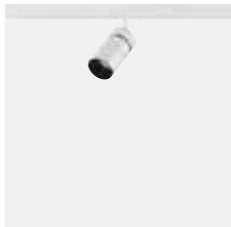
Type	Code	W	Size (mm)	Tech. info	mA	Connectable fixtures
DALI	D.30453.0000	-		120-277Vac / 50/60Hz	700	Min-Max: 2-5 (1X); 1-2 (2X)

Create your Custom Cluster:
from 1 to 14 Yori Evo Ghostrack Mini (Ø43 mm)





Ø 60 mm | Precision



Code example:
0 . **1X.GH62** **B** . **HC** **01**

Accessories: p.420
 Spacers/Distanziali: p.422
 Track/Binario: p.707
 Finishes: p.380
 Photometric data:
 www.reggiani.net

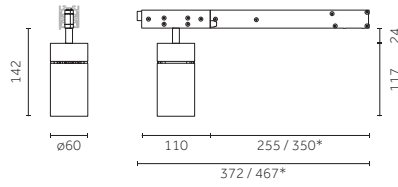
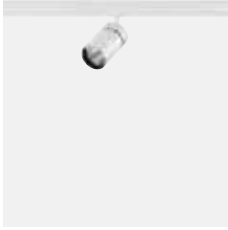
9W COBLED		Lumen delivered up to 1115 lm / Lumen maintenance: L80 B10=50,000h						Finishes
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	1X.GH62 Precision	B 12° Narrow	HC	3000	>98	960	<2	01
D *DALI		E 20° Medium	HW	2700	>90	1050	<2	12
		K - Without optics	HQ	3000	>90	1100	<2	31
			WW	3000	>80	1300	<3	B0
			NN	4000	>80	1360	<3	C0
			LED nominal lumen					D0
								E0
								L0
								M0
								N0

12W COBLED		Lumen delivered up to 1455 lm / Lumen maintenance: L80 B10=50,000h						Finishes
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	1X.GH63 Precision	B 12° Narrow	HC	3000	>98	1250	<2	01
D *DALI		E 20° Medium	HW	2700	>90	1370	<2	12
		K - Without optics	HQ	3000	>90	1420	<2	31
			WW	3000	>80	1700	<3	B0
			NN	4000	>80	1775	<3	C0
			LED nominal lumen					D0
								E0
								L0
								M0
								N0

17W COBLED		Lumen delivered up to 1970 lm / Lumen maintenance: L80 B10=50,000h						Finishes
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	1X.GH64 Precision	B 12° Narrow	HC	3000	>98	1700	<2	01
D *DALI		E 20° Medium	HW	2700	>90	1870	<2	12
		K - Without optics	HQ	3000	>90	1920	<2	31
			WW	3000	>80	2320	<3	B0
			NN	4000	>80	2400	<3	C0
			LED nominal lumen					D0
								E0
								L0
								M0
								N0

12W Warm Dimming COBLED		Lumen delivered up to 690 lm / Lumen maintenance: L70 B50=50,000h						Finishes
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
D *DALI	1X.GH63 Precision	B 27° Medium	DT	1700-3000	>95	100-1000	<4	01
			LED nominal lumen					12
								31
								B0
								C0
								D0
								E0
								L0
								M0
								N0

Ø 60 mm | Performance



Code example:

Ø . 1X.GH72 B . HC 01

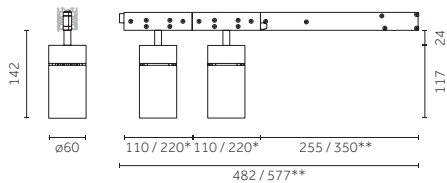
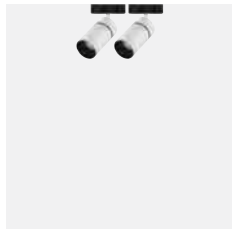
Accessories: p.421
 Spacers/Distanziali: p.422
 Track/Binario: p.707
 Finishes: p.380
 Photometric data:
www.reggiani.net

9 W COB LED		Lumen delivered up to 1200 lm / Lumen maintenance: L80 B10=50,000h							Finishes	
Driver	Version	Optics	LED	K	CRI	lm	SDCM			
0 On-Off	1X.GH72 Performance	B 13° Narrow	HC	3000	>98	960	<2	01		
D *DALI		E 24° Medium	HW	2700	>90	1050	<2	12		
		H 40° Wide	HQ	3000	>90	1100	<2	31		
		K - Without optics	WW	3000	>80	1300	<3	B0		
			NN	4000	>80	1360	<3	CO		
								DO		
								EO		
								LO		
								MO		
								NO		

12 W COB LED		Lumen delivered up to 1560 lm / Lumen maintenance: L80 B10=50,000h							Finishes	
Driver	Version	Optics	LED	K	CRI	lm	SDCM			
0 On-Off	1X.GH73 Performance	B 13° Narrow	HC	3000	>98	1250	<2	01		
D *DALI		E 24° Medium	HW	2700	>90	1370	<2	12		
		H 40° Wide	HQ	3000	>90	1420	<2	31		
		K - Without optics	WW	3000	>80	1700	<3	B0		
			NN	4000	>80	1775	<3	CO		
								DO		
								EO		
								LO		
								MO		
								NO		

17 W COB LED		Lumen delivered up to 2110 lm / Lumen maintenance: L80 B10=50,000h							Finishes	
Driver	Version	Optics	LED	K	CRI	lm	SDCM			
0 On-Off	1X.GH74 Performance	B 13° Narrow	HC	3000	>98	1700	<2	01		
D *DALI		E 24° Medium	HW	2700	>90	1870	<2	12		
		H 40° Wide	HQ	3000	>90	1920	<2	31		
		K - Without optics	WW	3000	>80	2320	<3	B0		
			NN	4000	>80	2400	<3	CO		
								DO		
								EO		
								LO		
								MO		
								NO		

Ø 60 mm | Precision (2X)



Code example:
0 . **2X.GH62** **B** . **HC** **01**

Accessories: p.420
 Spacers/Distanziali: p.422
 Track/Binario: p.707
 Finishes: p.380
 Photometric data:
 www.reggiani.net

Notes:
 *220 mm adapter available/
 *Disponibile con adattatore da
 220 mm

9W COBLED Lumen delivered up to 2x1115 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	2X.GH62 Precision	B 12° Narrow	HC	3000	>98	2x960	<2	01
D **DALI		E 20° Medium	HW	2700	>90	2x1050	<2	12
		K - Without optics	HQ	3000	>90	2x1100	<2	31
			WW	3000	>80	2x1300	<3	B0
			NN	4000	>80	2x1360	<3	C0
			LED nominal lumen					D0
								E0
								L0
								M0
								N0

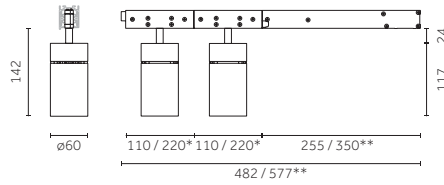
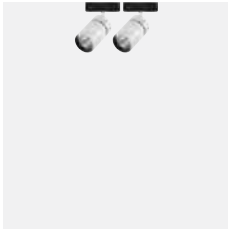
12W COBLED Lumen delivered up to 2x1455 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	2X.GH63 Precision	B 12° Narrow	HC	3000	>98	2x1250	<2	01
D **DALI		E 20° Medium	HW	2700	>90	2x1370	<2	12
		K - Without optics	HQ	3000	>90	2x1420	<2	31
			WW	3000	>80	2x1700	<3	B0
			NN	4000	>80	2x1775	<3	C0
			LED nominal lumen					D0
								E0
								L0
								M0
								N0

17W COBLED Lumen delivered up to 2x1970 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	2X.GH64 Precision	B 12° Narrow	HC	3000	>98	2x1700	<2	01
D **DALI		E 20° Medium	HW	2700	>90	2x1870	<2	12
		K - Without optics	HQ	3000	>90	2x1920	<2	31
			WW	3000	>80	2x2320	<3	B0
			NN	4000	>80	2x2400	<3	C0
			LED nominal lumen					D0
								E0
								L0
								M0
								N0

Ø 60 mm | Performance (2X)



Code example:
0 . 2X.GH72 B . HC 01

Accessories: p.421
 Spacers/Distanziali: p.422
 Track/Binario: p.707
 Finishes: p.380
 Photometric data:
 www.reggiani.net

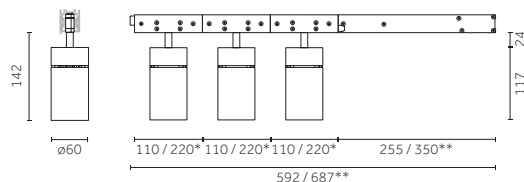
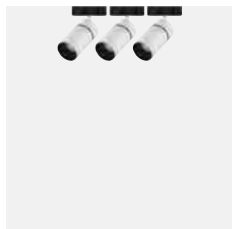
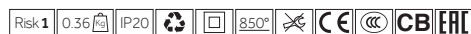
Notes:
 *220 mm adapter available/
 *Disponibile con adattatore da 220 mm

9 W COB LED		Lumen delivered up to 2x1200 lm / Lumen maintenance: L80 B10=50,000h							Finishes	
Driver	Version	Optics	LED	K	CRI	lm	SDCM			
0 On-Off	2X.GH72 Performance	B 13° Narrow	HC	3000	>98	2x960	<2	01		
D **DALI		E 24° Medium	HW	2700	>90	2x1050	<2	12		
		H 40° Wide	HQ	3000	>90	2x1100	<2	31		
		K - Without optics	WW	3000	>80	2x1300	<3	B0		
			NN	4000	>80	2x1360	<3	CO		
								DO		
								EO		
								LO		
								MO		
								NO		

12 W COB LED		Lumen delivered up to 2x1560 lm / Lumen maintenance: L80 B10=50,000h							Finishes	
Driver	Version	Optics	LED	K	CRI	lm	SDCM			
0 On-Off	2X.GH73 Performance	B 13° Narrow	HC	3000	>98	2x1250	<2	01		
D **DALI		E 24° Medium	HW	2700	>90	2x1370	<2	12		
		H 40° Wide	HQ	3000	>90	2x1420	<2	31		
		K - Without optics	WW	3000	>80	2x1700	<3	B0		
			NN	4000	>80	2x1775	<3	CO		
								DO		
								EO		
								LO		
								MO		
								NO		

17 W COB LED		Lumen delivered up to 2x2110 lm / Lumen maintenance: L80 B10=50,000h							Finishes	
Driver	Version	Optics	LED	K	CRI	lm	SDCM			
0 On-Off	2X.GH74 Performance	B 13° Narrow	HC	3000	>98	2x1700	<2	01		
D **DALI		E 24° Medium	HW	2700	>90	2x1870	<2	12		
		H 40° Wide	HQ	3000	>90	2x1920	<2	31		
		K - Without optics	WW	3000	>80	2x2320	<3	B0		
			NN	4000	>80	2x2400	<3	CO		
								DO		
								EO		
								LO		
								MO		
								NO		

Ø 60 mm | Precision (3X)



Code example:
0 . **3X.GH62** **B** . **HC** **01**

Accessories: p.420
 Spacers/Distanziali: p.422
 Track/Binario: p.707
 Finishes: p.380
 Photometric data:
 www.reggiani.net

Notes:
 *220 mm adapter available/
 *Disponibile con adattatore da 220 mm

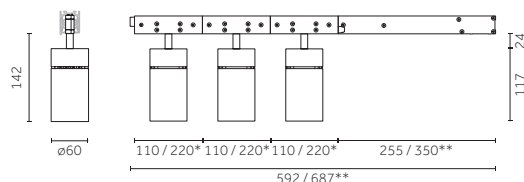
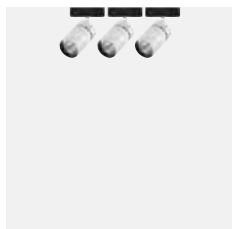
9W COBLED Lumen delivered up to 3x1115 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	3X.GH62 Precision	B 12° Narrow	HC	3000	>98	3x960	<2	01
D **DALI		E 20° Medium	HW	2700	>90	3x1050	<2	12
		K - Without optics	HQ	3000	>90	3x1100	<2	31
			WW	3000	>80	3x1300	<3	B0
			NN	4000	>80	3x1360	<3	C0
			LED nominal lumen					D0
								E0
								L0
								M0
								No

12W COBLED Lumen delivered up to 2x1455 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	3X.GH63 Precision	B 12° Narrow	HC	3000	>98	3x1250	<2	01
D **DALI		E 20° Medium	HW	2700	>90	3x1370	<2	12
		K - Without optics	HQ	3000	>90	3x1420	<2	31
			WW	3000	>80	3x1700	<3	B0
			NN	4000	>80	3x1775	<3	C0
			LED nominal lumen					D0
								E0
								L0
								M0
								No

Ø 60 mm | Performance (3X)



Code example:
0 . **3X.GH72** **B** . **HC** **01**

Accessories: p.421
 Spacers/Distanziali: p.422
 Track/Binario: p.707
 Finishes: p.380
 Photometric data:
 www.reggiani.net

Notes:
 *220 mm adapter available/
 *Disponibile con adattatore da 220 mm

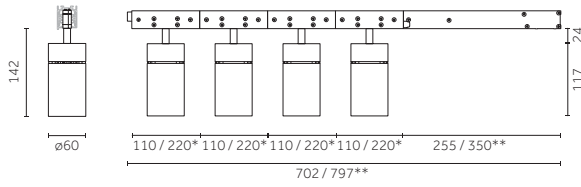
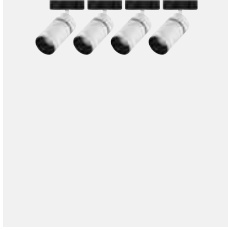
9W COBLED Lumen delivered up to 3x1200 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	3X.GH72 Performance	B 13° Narrow	HC	3000	>98	3x960	<2	01
D **DALI		E 24° Medium	HW	2700	>90	3x1050	<2	12
		H 40° Wide	HQ	3000	>90	3x1100	<2	31
		K - Without optics	WW	3000	>80	3x1300	<3	B0
			NN	4000	>80	3x1360	<3	C0
			LED nominal lumen					D0
								E0
								L0
								M0
								No

12W COBLED Lumen delivered up to 2x1560 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	3X.GH73 Performance	B 13° Narrow	HC	3000	>98	3x1250	<2	01
D **DALI		E 24° Medium	HW	2700	>90	3x1370	<2	12
		H 40° Wide	HQ	3000	>90	3x1420	<2	31
		K - Without optics	WW	3000	>80	3x1700	<3	B0
			NN	4000	>80	3x1775	<3	C0
			LED nominal lumen					D0
								E0
								L0
								M0
								No

Ø 60 mm | Precision (4X)



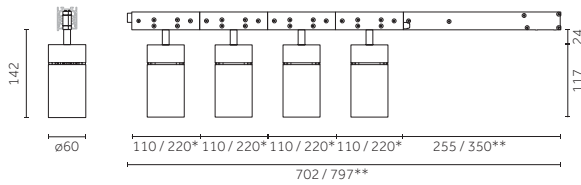
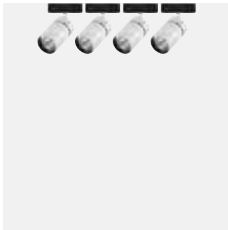
Code example:
0 . 4X.GH62 B . HC . 01

Accessories: p.420
 Spacers/Distanziali: p.422
 Track/Binario: p.707
 Finishes: p.380
Photometric data:
 www.reggiani.net

Notes:
 *220 mm adapter available/
 *Disponibile con adattatore da 220 mm

9 W		COB LED		Lumen delivered up to 4x1115 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes		
0 On-Off	4X.GH62 Precision	B 12° Narrow	HC	3000	>98	4x960	<2	01		
D **DALI		E 40° Medium	HW	2700	>90	4x1050	<2	12		
		K - Without optics	HQ	3000	>90	4x1100	<2	31		
			WW	3000	>80	4x1300	<3	B0		
			NN	4000	>80	4x1360	<3	C0		
								D0		
								E0		
								L0		
								M0		
								N0		

Ø 60 mm | Performance (4X)



Code example:
0 . 4X.GH72 B . HC . 01

Accessories: p.421
 Spacers/Distanziali: p.422
 Track/Binario: p.707
 Finishes: p.380
Photometric data:
 www.reggiani.net

Notes:
 *220 mm adapter available/
 *Disponibile con adattatore da 220 mm

9 W		COB LED		Lumen delivered up to 3x1200 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes		
0 On-Off	4X.GH72 Performance	B 13° Narrow	HC	3000	>98	4x960	<2	01		
D **DALI		E 24° Medium	HW	2700	>90	4x1050	<2	12		
		H 40° Wide	HQ	3000	>90	4x1100	<2	31		
		K - Without optics	WW	3000	>80	4x1300	<3	B0		
			NN	4000	>80	4x1360	<3	C0		
								D0		
								E0		
								L0		
								M0		
								N0		

Ø 60 mm | Precision | Accessories

Interchangeable IOS optics/ Ottiche intercambiabili IOS



Description
Precision - Narrow beam/
Precision - Fascio stretto
(12°-9W, 12W, 17W)

Code
0.35125.0000



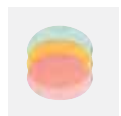
Description
Precision - Medium beam/
Precision - Fascio medio
(20°-9W, 12W, 17W)

Code
0.35126.0000

Not for codes/Non per codici: **1X.GH63B.DT**

Not for codes/Non per codici: **1X.GH63B.DT**

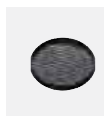
Optics accessories/ Accessori ottiche



Description
Glass filter 1 mm/
Filtro vetro 1 mm

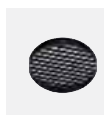
Code
0.26402.00

Finishes



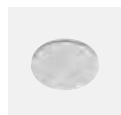
Description
Dense texture honeycomb louvre/
Griglia alveolare a maglia fitta

Code
0.26442.0000



Description
Wide texture honeycomb louvre/
Griglia alveolare a maglia larga

Code
0.26450.0000



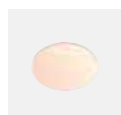
Description
Colored Gel Slides (2 pieces)/
Vetrini per gel colorato (2 pezzi)/

Code
0.26410.0000



Description
Elliptical beam lens /
Lente per fascio ellittico

Code
0.26457.0000



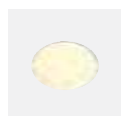
Description
Selective filter 3000K - 2700K /
Filtro selettivo 3000K - 2700K

Code
0.26559.0000



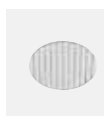
Description
Opal lens/
Lente opale

Code
0.26462.0000



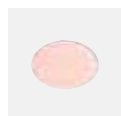
Description
Selective filter 2700K - 2500K /
Filtro selettivo 2700K - 2500K

Code
0.26418.0000



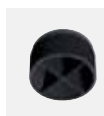
Description
Spread lens
Lente diffondente

Code
0.26470.0000



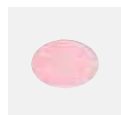
Description
Selective filter 2700K - 2200K/
Filtro selettivo 2700K - 2200K

Code
0.26426.0000



Description
Cross blade louvre/
Griglia a croce

Code
0.26477.0000



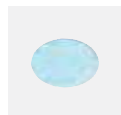
Description
Selective filter 2700K - 2000K /
Filtro selettivo 2700K - 2000K

Code
0.26434.0000



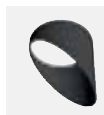
Description
Barn doors/
Alette rompiflusso

Code
0.26485.0000



Description
Selective filter 3000K - 3600K /
Filtro selettivo 3000K - 3600K

Code
0.26567.0000



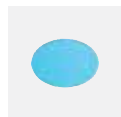
Description
Cone 45° wall washer/
Cono 45° wall washer

Code
0.26489.00

Finishes

12

31



Description
Selective filter 3000K - 4000K /
Filtro selettivo 3000K - 4000K

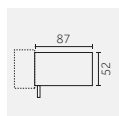
Code
0.26575.0000



Description
Ghost lock - max 3,5kg
For vertical instalation/
Per installazione verticale

Code
0.26508.00

Framing accessory/ Sagomatore

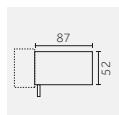


Description
Framing accessory, light shape - square/
Sagomatore, forma di luce - quadrata

Code
0.26651.00

Finishes

21



Description
Framing accessory, light shape - round/
Sagomatore, forma di luce - tonda

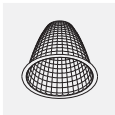

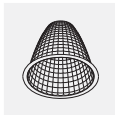

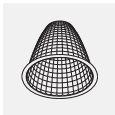

Code
0.26650.00

Finishes








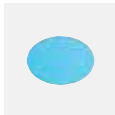
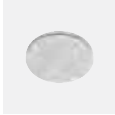
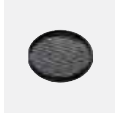
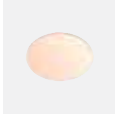
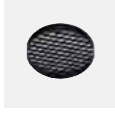
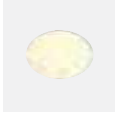
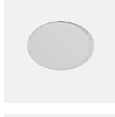
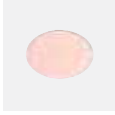
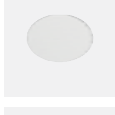
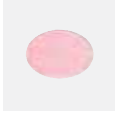
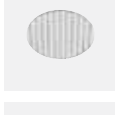
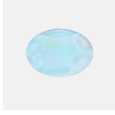
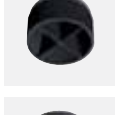

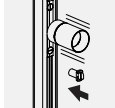
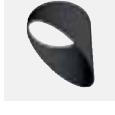


21

Ø 60 mm | Performance | Accessories


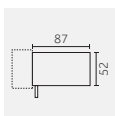


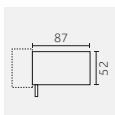

Interchangeable IOS optics/
 Ottiche intercambiabili IOS

		Description Performance - Narrow beam/ Performance - Fascio stretto (13°-9W, 12W, 17W)	Code <u>0.35145.0000</u>			Description Performance - Wide beam/ Performance - Fascio largo (40°-9W, 12W, 17W)	Code <u>0.35147.0000</u>
		Description Performance - Medium beam/ Performance - Fascio medio (24°-9W, 12W, 17W)	Code <u>0.35146.0000</u>				

Optics accessories/
 Accessori ottiche









	Description Glass filter 1 mm/ Filtro vetro 1 mm	Code <u>0.26403.00</u>	Finishes 4A  5A  6A  7A  8A  9A 		Description Selective filter 3000K - 4000K / Filtro selettivo 3000K - 4000K	Code <u>0.26576.0000</u>	
	Description Colored Gel Slides (2 pieces)/ Vetrini per gel colorato (2 pezzi)	Code <u>0.26411.0000</u>			Description Dense texture honeycomb louvre/ Griglia alveolare a maglia fitta	Code <u>0.26443.0000</u>	
	Description Selective filter 3000K - 2700K / Filtro selettivo 3000K - 2700K	Code <u>0.26560.0000</u>			Description Wide texture honeycomb louvre/ Griglia alveolare a maglia larga	Code <u>0.26451.0000</u>	
	Description Selective filter 2700K - 2500K / Filtro selettivo 2700K - 2500K	Code <u>0.26419.0000</u>			Description Elliptical beam lens / Lente per fascio ellittico	Code <u>0.26493.0000</u>	
	Description Selective filter 2700K - 2200K / Filtro selettivo 2700K - 2200K	Code <u>0.26427.0000</u>			Description Opal lens/ Lente opale	Code <u>0.26463.0000</u>	
	Description Selective filter 2700K - 2000K / Filtro selettivo 2700K - 2000K	Code <u>0.26435.0000</u>			Description Spread lens Lente diffondente	Code <u>0.26471.0000</u>	
	Description Selective filter 3000K - 3600K / Filtro selettivo 3000K - 3600K	Code <u>0.26568.0000</u>			Description Cross blade louvre/ Griglia a croce	Code <u>0.26481.0000</u>	
		Description Ghost lock - max 3,5kg For vertical installation/ Per installazione verticale	Code <u>0.26508.00</u>		Description Cone 45° wall washer/ Cono 45° wall washer	Code <u>0.26497.00</u>	Finishes 12  31 

Framing accessory/
 Sagomatore

		Description Framing accessory, light shape - square/ Sagomatore, forma di luce - quadrata	Code <u>0.26651.00</u>	Finishes 21 
		Description Framing accessory, light shape - round/ Sagomatore, forma di luce - tonda	Code <u>0.26650.00</u>	Finishes 21 

Ø 60 mm | Accessories

Mounting accessories/ Accessori montaggio

	Description Spacer - 110mm/ Distanziale - 110mm	Code <u>0.26500.0000</u>		Description Spacer - 600mm/ Distanziale - 600mm	Code <u>0.26504.0000</u>
	Description Spacer - 220mm/ Distanziale - 220mm	Code <u>0.26501.0000</u>		Description Spacer - 800mm/ Distanziale - 800mm	Code <u>0.26505.0000</u>
	Description Spacer - 300mm/ Distanziale - 300mm	Code <u>0.26502.0000</u>		Description Spacer - 1000mm/ Distanziale - 1000mm	Code <u>0.26506.0000</u>
	Description Spacer - 400mm/ Distanziale - 400mm	Code <u>0.26503.0000</u>		Description Spacer - 1200mm/ Distanziale - 1200mm	Code <u>0.26507.0000</u>

 p. 402

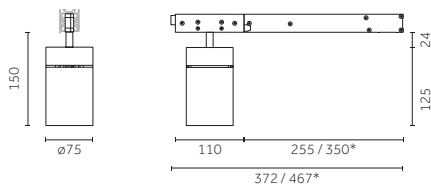
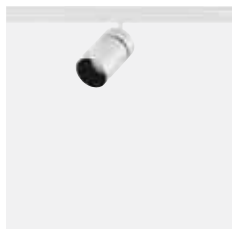
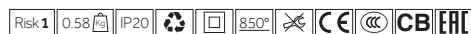
 p. 402

 p. 402

 p. 402



Ø 75 mm | Precision



Code example:
0 . **1X.LH63 B** . **HC 01**

Accessories: p.429
 Spacers/Distanziali: p.431
 Track/Binario: p.707
 Finishes: p.380
 Photometric data:
 www.reggiani.net

12 W COBLED Lumen delivered up to 1575 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
0 On-Off	1X.LH63 Precision	B 12° Narrow	HC 3000	>98	1323	<2	01
D *DALI		E 24° Medium	HW 2700	>90	1491	<2	12
		K - Without optics	HQ 3000	>90	1533	<2	31
			WW 3000	>80	1859	<3	B0
			NN 4000	>80	1920	<3	C0
			LED nominal lumen				D0
							E0
							L0
							M0
							N0

17 W COBLED Lumen delivered up to 2190 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
0 On-Off	1X.LH64 Precision	B 12° Narrow	HC 3000	>98	1834	<2	01
D *DALI		E 24° Medium	HW 2700	>90	2067	<2	12
		K - Without optics	HQ 3000	>90	2122	<2	31
			WW 3000	>80	2582	<3	B0
			NN 4000	>80	2665	<3	C0
			LED nominal lumen				D0
							E0
							L0
							M0
							N0

17 W COBLED Lumen delivered up to 1465 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
0 On-Off	1X.NH64 Precision	A 7° Very narrow	HC 3000	>98	1700	<2	01
D *DALI			HW 2700	>90	1870	<2	12
			HQ 3000	>90	1920	<2	31
			WW 3000	>80	2320	<3	B0
			NN 4000	>80	2400	<3	C0
			LED nominal lumen				D0
							E0
							L0
							M0
							N0

24 W COBLED Lumen delivered up to 2955 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
0 On-Off	1X.LH66 Precision	B 12° Narrow	HC 3000	>98	2476	<2	01
D *DALI		E 24° Medium	HW 2700	>90	2792	<2	12
		K - Without optics	HQ 3000	>90	2860	<2	31
			WW 3000	>80	3487	<3	B0
			NN 4000	>80	3602	<3	C0
			LED nominal lumen				D0
							E0
							L0
							M0
							N0

28 W COBLED Lumen delivered up to 3325 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
0 On-Off	1X.LH67 Precision	B 12° Narrow	HC 3000	>98	2777	<2	01
D *DALI		E 24° Medium	HW 2700	>90	3137	<2	12
		K - Without optics	HQ 3000	>90	3207	<2	31
			WW 3000	>80	3898	<3	B0
			NN 4000	>80	4054	<3	C0
			LED nominal lumen				D0
							E0
							L0
							M0
							N0



25 W Warm Dimming COB LED Lumen delivered up to 1100 lm / Lumen maintenance: L70 B50=50,000h

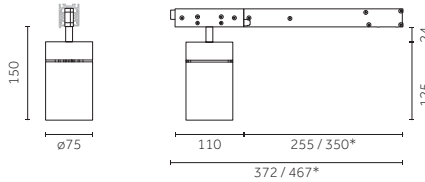
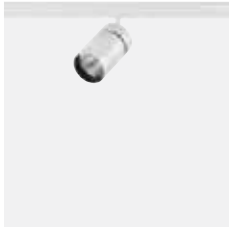
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
D *DALI	1X.LH66 Precision	B 25° Medium	DT	1700-3000	>95	100-2500	<4	01 12 31 B0 C0 D0 E0 L0 M0 N0

LED nominal lumen

Code example:
0 . 1X.LH66 B . DT 01

Accessories: p.429
Spacers/Distanziali: p.431
Track/Binario: p.707
Finishes: p.380
Photometric data:
www.reggiani.net

Ø 75 mm | Performance



12 W COB LED Lumen delivered up to 1800 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	1X.LH73 Performance	B 12° Narrow	HC	3000	>98	1323	<2	01 12 31 B0 C0 D0 E0 L0 M0 N0
D *DALI		E 24° Medium	HW	2700	>90	1491	<2	
		H 48° Wide	HQ	3000	>90	1533	<2	
		K - Without optics	WW	3000	>80	1859	<3	
			NN	4000	>80	1920	<3	

LED nominal lumen

Code example:
0 . 1X.LH73 B . HW 12

Accessories: p.430
Spacers/Distanziali: p.431
Track/Binario: p.707
Finishes: p.380
Photometric data:
www.reggiani.net

17 W COB LED Lumen delivered up to 2480 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	1X.LH74 Performance	B 12° Narrow	HC	3000	>98	1834	<2	01 12 31 B0 C0 D0 E0 L0 M0 N0
D *DALI		E 24° Medium	HW	2700	>90	2067	<2	
		H 48° Wide	HQ	3000	>90	2122	<2	
		K - Without optics	WW	3000	>80	2582	<3	
			NN	4000	>80	2665	<3	

LED nominal lumen

24 W COB LED Lumen delivered up to 3350 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	1X.LH76 Performance	B 12° Narrow	HC	3000	>98	2476	<2	01 12 31 B0 C0 D0 E0 L0 M0 N0
D *DALI		E 24° Medium	HW	2700	>90	2792	<2	
		H 48° Wide	HQ	3000	>90	2860	<2	
		K - Without optics	WW	3000	>80	3487	<3	
			NN	4000	>80	3602	<3	

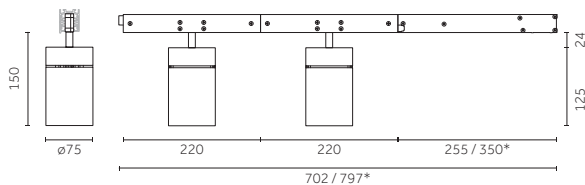
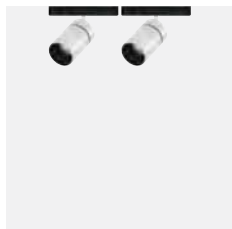
LED nominal lumen

28 W COB LED Lumen delivered up to 3770 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	1X.LH77 Performance	B 12° Narrow	HC	3000	>98	2777	<2	01 12 31 B0 C0 D0 E0 L0 M0 N0
D *DALI		E 24° Medium	HW	2700	>90	3137	<2	
		H 48° Wide	HQ	3000	>90	3207	<2	
		K - Without optics	WW	3000	>80	3898	<3	
			NN	4000	>80	4054	<3	

LED nominal lumen

Ø 75 mm | Precision (2X)



Code example:
0 . **2X.LH62** **B** . **HW** **01**

Accessories: p.429
 Spacers/Distanziali: p.431
 Track/Binario: p.707
 Finishes: p.380
 Photometric data:
 www.reggiani.net

9W COBLED Lumen delivered up to 2x1450 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	2X.LH62 Precision	B 12° Narrow	HC	3000	>98	1215	<2	01
D *DALI		E 24° Medium	HW	2700	>90	1370	<2	12
		K - Without optics	HQ	3000	>90	1410	<2	31
			WW	3000	>80	1710	<3	B0
			NN	4000	>80	1765	<3	C0
								D0
								E0
								L0
								M0
								N0

LED nominal lumen

12W COBLED Lumen delivered up to 2x1575 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	2X.LH63 Precision	B 12° Narrow	HC	3000	>98	1323	<2	01
D *DALI		E 24° Medium	HW	2700	>90	1491	<2	12
		K - Without optics	HQ	3000	>90	1533	<2	31
			WW	3000	>80	1859	<3	B0
			NN	4000	>80	1920	<3	C0
								D0
								E0
								L0
								M0
								N0

LED nominal lumen

17W COBLED Lumen delivered up to 2x1465 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	2X.NH64 Precision	A 7° Very narrow	HC	3000	>98	1700	<2	01
D *DALI			HW	2700	>90	1870	<2	12
			HQ	3000	>90	1920	<2	31
			WW	3000	>80	2320	<3	B0
			NN	4000	>80	2400	<3	C0
								D0
								E0
								L0
								M0
								N0

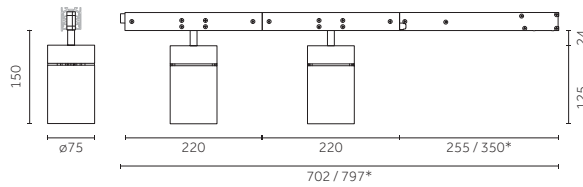
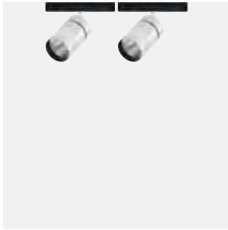
LED nominal lumen

17W COBLED Lumen delivered up to 2x2190 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	2X.LH64 Precision	B 12° Narrow	HC	3000	>98	1834	<2	01
D *DALI		E 24° Medium	HW	2700	>90	2067	<2	12
		K - Without optics	HQ	3000	>90	2122	<2	31
			WW	3000	>80	2582	<3	B0
			NN	4000	>80	2665	<3	C0
								D0
								E0
								L0
								M0
								N0

LED nominal lumen

Ø 75 mm | Performance (2X)



Code example:
0 . 2X.LH72 . B . HW 12

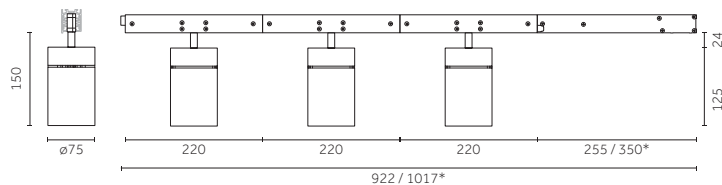
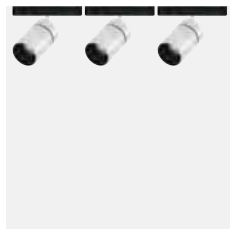
Accessories: p.430
 Spacers/Distanziali: p.431
 Track/Binario: p.707
 Finishes: p.380
 Photometric data:
 www.reggiani.net

9 W COB LED		Lumen delivered up to 2x1650 lm / Lumen maintenance: L80 B10=50,000h							Finishes	
Driver	Version	Optics	LED	K	CRI	lm	SDCM			
0 On-Off	2X.LH72 Performance	B 12° Narrow	HC	3000	>98	1215	<2	01		
D *DALI		E 24° Medium	HW	2700	>90	1370	<2	12		
		H 48° Wide	HQ	3000	>90	1410	<2	31		
		K - Without optics	WW	3000	>80	1710	<3	B0		
			NN	4000	>80	1765	<3	CO		
								DO		
								EO		
								LO		
								MO		
								NO		

12 W COB LED		Lumen delivered up to 2x1800 lm / Lumen maintenance: L80 B10=50,000h							Finishes	
Driver	Version	Optics	LED	K	CRI	lm	SDCM			
0 On-Off	2X.LH73 Performance	B 12° Narrow	HC	3000	>98	1323	<2	01		
D *DALI		E 24° Medium	HW	2700	>90	1491	<2	12		
		H 48° Wide	HQ	3000	>90	1533	<2	31		
		K - Without optics	WW	3000	>80	1859	<3	B0		
			NN	4000	>80	1920	<3	CO		
								DO		
								EO		
								LO		
								MO		
								NO		

17 W COB LED		Lumen delivered up to 2x2480 lm / Lumen maintenance: L80 B10=50,000h							Finishes	
Driver	Version	Optics	LED	K	CRI	lm	SDCM			
0 On-Off	2X.LH74 Performance	B 12° Narrow	HC	3000	>98	1834	<2	01		
D *DALI		E 24° Medium	HW	2700	>90	2067	<2	12		
		H 48° Wide	HQ	3000	>90	2122	<2	31		
		K - Without optics	WW	3000	>80	2582	<3	B0		
			NN	4000	>80	2665	<3	CO		
								DO		
								EO		
								LO		
								MO		
								NO		

Ø 75 mm | Precision (3X)



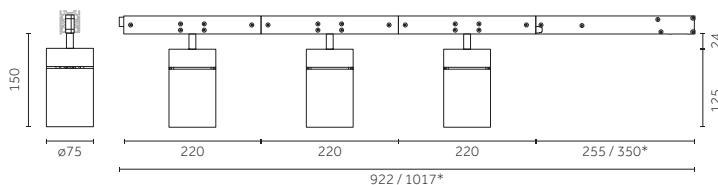
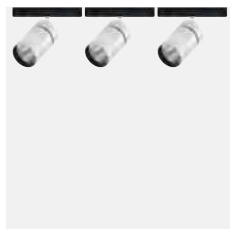
Code example:
0 . 3X.LH62 B . HW 01

Accessories: p.429
 Spacers/Distanziali: p.431
 Track/Binario: p.707
 Photometric data:
 www.reggiani.net

9W COBLED		Lumen delivered up to 3x1450 lm / Lumen maintenance: L80B10=50,000h							
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes	
<u>0</u> On-Off	<u>3X.LH62</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	1215	<2	<u>01</u>	
<u>D</u> *DALI		<u>E</u> 24° Medium	<u>HW</u>	2700	>90	1370	<2	<u>12</u>	
		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	1410	<2	<u>31</u>	
			<u>WW</u>	3000	>80	1710	<3	<u>B0</u>	
			<u>NN</u>	4000	>80	1765	<3	<u>C0</u>	
			LED nominal lumen					<u>D0</u>	
								<u>E0</u>	
								<u>L0</u>	
								<u>M0</u>	
								<u>No</u>	

12W COBLED		Lumen delivered up to 3x1575 lm / Lumen maintenance: L80B10=50,000h							
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes	
<u>0</u> On-Off	<u>3X.LH63</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	1323	<2	<u>01</u>	
<u>D</u> *DALI		<u>E</u> 24° Medium	<u>HW</u>	2700	>90	1491	<2	<u>12</u>	
		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	1533	<2	<u>31</u>	
			<u>WW</u>	3000	>80	1859	<3	<u>B0</u>	
			<u>NN</u>	4000	>80	1920	<3	<u>C0</u>	
			LED nominal lumen					<u>D0</u>	
								<u>E0</u>	
								<u>L0</u>	
								<u>M0</u>	
								<u>No</u>	

Ø 75 mm | Performance (3X)



Code example:
0 . 3X.LH72 B . HW 01

Accessories: p.430
 Spacers/Distanziali: p.431
 Track/Binario: p.707
 Finishes: p.380
 Photometric data:
 www.reggiani.net

9W COBLED		Lumen delivered up to 3x1650 lm / Lumen maintenance: L80B10=50,000h							
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes	
<u>0</u> On-Off	<u>3X.LH72</u> Performance	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	1215	<2	<u>01</u>	
<u>D</u> *DALI		<u>E</u> 24° Medium	<u>HW</u>	2700	>90	1370	<2	<u>12</u>	
		<u>H</u> 48° Wide	<u>HQ</u>	3000	>90	1410	<2	<u>31</u>	
		<u>K</u> - Without optics	<u>WW</u>	3000	>80	1710	<3	<u>B0</u>	
			<u>NN</u>	4000	>80	1765	<3	<u>C0</u>	
			LED nominal lumen					<u>D0</u>	
								<u>E0</u>	
								<u>L0</u>	
								<u>M0</u>	
								<u>No</u>	

12W COBLED		Lumen delivered up to 3x1800 lm / Lumen maintenance: L80B10=50,000h							
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes	
<u>0</u> On-Off	<u>3X.LH73</u> Performance	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	1323	<2	<u>01</u>	
<u>D</u> *DALI		<u>E</u> 24° Medium	<u>HW</u>	2700	>90	1491	<2	<u>12</u>	
		<u>H</u> 48° Wide	<u>HQ</u>	3000	>90	1533	<2	<u>31</u>	
		<u>K</u> - Without optics	<u>WW</u>	3000	>80	1859	<3	<u>B0</u>	
			<u>NN</u>	4000	>80	1920	<3	<u>C0</u>	
			LED nominal lumen					<u>D0</u>	
								<u>E0</u>	
								<u>L0</u>	
								<u>M0</u>	
								<u>No</u>	

Ø 75 mm | Precision | Accessories

Interchangeable IOS optics/ Ottiche intercambiabili IOS



Description
Precision - Narrow beam/
Precision - Fascio stretto
(12°-12W, 17W, 24W, 28W)

Code
0.35130.0000



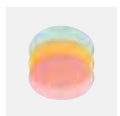
Description
Precision - Medium beam/
Precision - Fascio medio
(24°-12W, 17W, 24W, 28W)

Code
0.35131.0000

Not for codes/Non per codici: **1X.NH64A / 2X.NH64A / 1X.LH66B.DT**

Not for codes/Non per codici: **1X.NH64A / 2X.NH64A / 1X.LH66B.DT**

Optics accessories/ Accessori ottiche

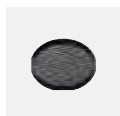


Description
Glass filter 1 mm/
Filtro vetro 1 mm

Code
0.26404.00

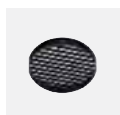
Finishes

4A	Red
5A	Green
6A	Blue
7A	Pink
8A	Yellow
9A	Orange



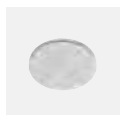
Description
Dense texture honeycomb louvre/
Griglia alveolare a maglia fitta

Code
0.26444.0000



Description
Wide texture honeycomb louvre/
Griglia alveolare a maglia larga

Code
0.26452.0000



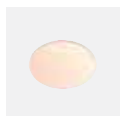
Description
Colored Gel Slides (2 pieces)/
Vetrini per gel colorato (2 pezzi)/

Code
0.26412.0000



Description
Elliptical beam lens /
Lente per fascio ellittico

Code
0.26458.0000



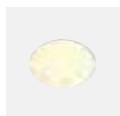
Description
Selective filter 3000K - 2700K /
Filtro selettivo 3000K - 2700K

Code
0.26561.0000



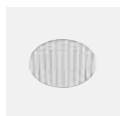
Description
Opal lens/
Lente opale

Code
0.26464.0000



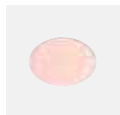
Description
Selective filter 2700K - 2500K /
Filtro selettivo 2700K - 2500K

Code
0.26420.0000



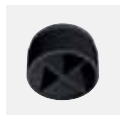
Description
Spread lens
Lente diffondente

Code
0.26472.0000



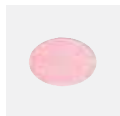
Description
Selective filter 2700K - 2200K /
Filtro selettivo 2700K - 2200K

Code
0.26428.0000



Description
Cross blade louvre/
Griglia a croce

Code
0.26478.0000



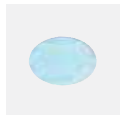
Description
Selective filter 2700K - 2000K /
Filtro selettivo 2700K - 2000K

Code
0.26436.0000



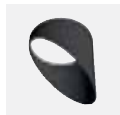
Description
Barn doors/
Alette rompiflusso

Code
0.26486.0000



Description
Selective filter 3000K - 3600K /
Filtro selettivo 3000K - 3600K

Code
0.26569.0000



Description
Cone 45° wall washer/
Cono 45° wall washer

Code
0.26490.00

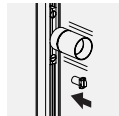
Finishes

12	White
31	Black



Description
Selective filter 3000K - 4000K /
Filtro selettivo 3000K - 4000K

Code
0.26577.0000

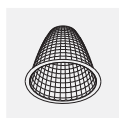


Description
Ghost lock - max 3,5kg
For vertical instalation/
Per installazione verticale

Code
0.26508.00

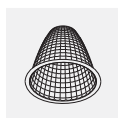
Ø 75 mm | Performance | Accessories

Interchangeable IOS optics/ Ottiche intercambiabili IOS



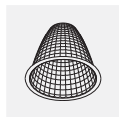
Description
Performance - Narrow beam/
Performance - Fascio stretto
(12°-12W, 17W, 24W, 28W)

Code
0.35150.0000



Description
Performance - Wide beam/
Performance - Fascio largo
(48°-12W, 17W, 24W, 28W)

Code
0.35152.0000



Description
Performance - Medium beam/
Performance - Fascio medio
(24°-12W, 17W, 24W, 28W)

Code
0.35151.0000

Optics accessories/ Accessori ottiche

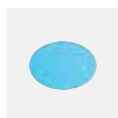


Description
Glass filter 1 mm/
Filtro vetro 1 mm

Code
0.26405.00

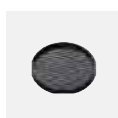
Finishes

4A	Red
5A	Green
6A	Blue
7A	Pink
8A	Yellow
9A	Orange



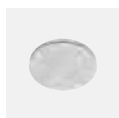
Description
Selective filter 3000K - 4000K /
Filtro selettivo 3000K - 4000K

Code
0.26578.0000



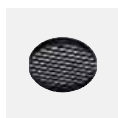
Description
Dense texture honeycomb louvre/
Griglia alveolare a maglia fitta

Code
0.26445.0000



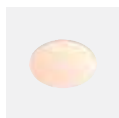
Description
Colored Gel Slides (2 pieces)/
Vetrini per gel colorato (2 pezzi)/

Code
0.26413.0000



Description
Wide texture honeycomb louvre/
Griglia alveolare a maglia larga

Code
0.26453.0000



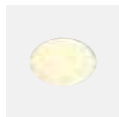
Description
Selective filter 3000K - 2700K /
Filtro selettivo 3000K - 2700K

Code
0.26562.0000



Description
Elliptical beam lens /
Lente per fascio ellittico

Code
0.26494.0000



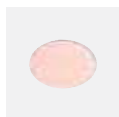
Description
Selective filter 2700K - 2500K /
Filtro selettivo 2700K - 2500K

Code
0.26421.0000



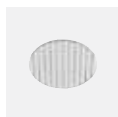
Description
Opal lens/
Lente opale

Code
0.26465.0000



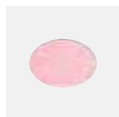
Description
Selective filter 2700K - 2200K /
Filtro selettivo 2700K - 2200K

Code
0.26429.0000



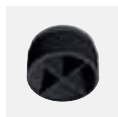
Description
Spread lens
Lente diffondente

Code
0.26473.0000



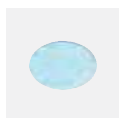
Description
Selective filter 2700K - 2000K /
Filtro selettivo 2700K - 2000K

Code
0.26437.0000



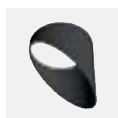
Description
Cross blade louvre/
Griglia a croce

Code
0.26482.0000



Description
Selective filter 3000K - 3600K /
Filtro selettivo 3000K - 3600K

Code
0.26570.0000

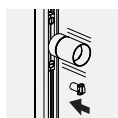


Description
Cone 45° wall washer/
Cono 45° wall washer

Code
0.26498.00

Finishes

12	White
31	Black



Description
Ghost lock - max 3,5kg
For vertical instalation/
Per installazione verticale

Code
0.26508.00

Ø 75 mm | Accessories

Mounting accessories/ Accessori montaggio



Description
Spacer - 110mm/
Distanziale - 110mm

Code
0.26500.0000



Description
Spacer - 220mm/
Distanziale - 220mm

Code
0.26501.0000



Description
Spacer - 300mm/
Distanziale - 300mm

p.00

Code
0.26502.0000



Description
Spacer - 400mm/
Distanziale - 400mm

p.00

Code
0.26503.0000



Description
Spacer - 600mm/
Distanziale - 600mm

p.00

Code
0.26504.0000



Description
Spacer - 800mm/
Distanziale - 800mm

p.00

Code
0.26505.0000



Description
Spacer - 1000mm/
Distanziale - 1000mm

p.00

Code
0.26506.0000



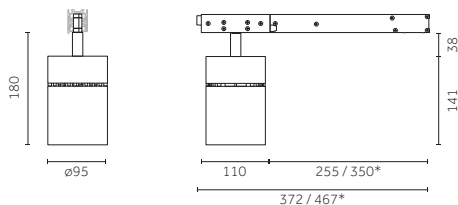
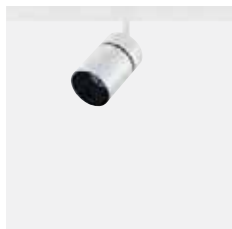
Description
Spacer - 1200mm/
Distanziale - 1200mm

p.00

Code
0.26507.0000



Ø 95 mm | Precision



Code example:
0 . **1X.MH63** **B** . **HC** **01**

Accessories: p.437
 Spacers/Distanziali: p.439
 Track/Binario: p.707
 Finishes: p.380
 Photometric data:
 www.reggiani.net

12 W COB LED Lumen delivered up to 1690 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	1X.MH63 Precision	B 12° Narrow	HC	3000	>98	1323	<2	01
D *DALI		E 24° Medium	HW	2700	>90	1491	<2	12
		K - Without optics	HQ	3000	>90	1533	<2	31
			WW	3000	>80	1859	<3	B0
			NN	4000	>80	1920	<3	C0
			LED nominal lumen					D0
								E0
								L0
								M0
								N0

17 W COB LED Lumen delivered up to 1510 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	1X.PH64 Precision	A 7° Very narrow	HC	3000	>98	1700	<2	01
D *DALI			HW	2700	>90	1870	<2	12
			HQ	3000	>90	1920	<2	31
			WW	3000	>80	2320	<3	B0
			NN	4000	>80	2400	<3	C0
			LED nominal lumen					D0
								E0
								L0
								M0
								N0

17 W COB LED Lumen delivered up to 2350 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	1X.MH64 Precision	B 12° Narrow	HC	3000	>98	1834	<2	01
D *DALI		E 24° Medium	HW	2700	>90	2067	<2	12
		K - Without optics	HQ	3000	>90	2122	<2	31
			WW	3000	>80	2582	<3	B0
			NN	4000	>80	2665	<3	C0
			LED nominal lumen					D0
								E0
								L0
								M0
								N0

24 W COB LED Lumen delivered up to 3170 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	1X.MH66 Precision	B 12° Narrow	HC	3000	>98	2476	<2	01
D *DALI		E 24° Medium	HW	2700	>90	2792	<2	12
		K - Without optics	HQ	3000	>90	2860	<2	31
			WW	3000	>80	3487	<3	B0
			NN	4000	>80	3602	<3	C0
			LED nominal lumen					D0
								E0
								L0
								M0
								N0

33 W COB LED Lumen delivered up to 4130 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	1X.MH68 Precision	B 12° Narrow	HC	3000	>98	3142	<2	01
D *DALI		E 24° Medium	HW	2700	>90	3635	<2	12
		K - Without optics	HQ	3000	>90	3735	<2	31
			WW	3000	>80	4510	<3	B0
			NN	4000	>80	4695	<3	C0
			LED nominal lumen					D0
								E0
								L0
								M0
								N0

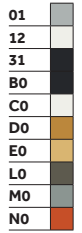


33 W Warm Dimming COB LED Lumen delivered up to 1520 lm / Lumen maintenance: L70 B50=50,000h

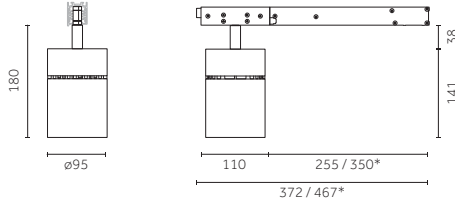
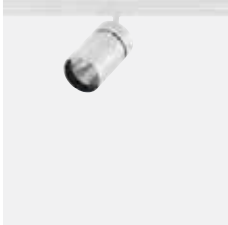
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	1X.MH68 Precision	B 25° Medium	DT	1700-3000	>95	100-3100	<4	01
LED nominal lumen								

Code example:
0 . 1X.MH68 B . DT 01

Accessories: p.437
 Spacers/Distanziali: p.439
 Track/Binario: p.707
 Finishes: p.380
 Photometric data:
 www.reggiani.net



Ø 95 mm | Performance

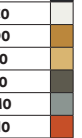


12 W COB LED Lumen delivered up to 1800 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	1X.MH73 Performance	B 10° Narrow	HC	3000	>98	1323	<2	01
D *DALI		E 20° Medium	HW	2700	>90	1491	<2	12
		H 31° Wide	HQ	3000	>90	1533	<2	31
		K - Without optics	WW	3000	>80	1859	<3	B0
			NN	4000	>80	1920	<3	C0
LED nominal lumen								

Code example:
0 . 1X.MH73 B . HW 12

Accessories: p.438
 Spacers/Distanziali: p.439
 Track/Binario: p.707
 Finishes: p.380
 Photometric data:
 www.reggiani.net



17 W COB LED Lumen delivered up to 2500 lm / Lumen maintenance: L80 B10=50,000h

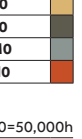
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	1X.MH74 Performance	B 10° Narrow	HC	3000	>98	1834	<2	01
D *DALI		E 20° Medium	HW	2700	>90	2067	<2	12
		H 31° Wide	HQ	3000	>90	2122	<2	31
		K - Without optics	WW	3000	>80	2582	<3	B0
			NN	4000	>80	2665	<3	C0
LED nominal lumen								

24 W COB LED Lumen delivered up to 3300 lm / Lumen maintenance: L80 B10=50,000h

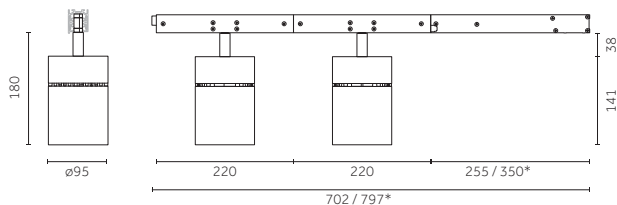
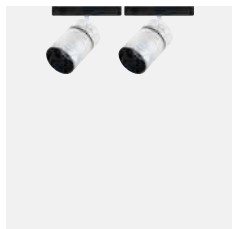
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	1X.MH76 Performance	B 10° Narrow	HC	3000	>98	2476	<2	01
D *DALI		E 20° Medium	HW	2700	>90	2792	<2	12
		H 31° Wide	HQ	3000	>90	2860	<2	31
		K - Without optics	WW	3000	>80	3487	<3	B0
			NN	4000	>80	3602	<3	C0
LED nominal lumen								

33 W COB LED Lumen delivered up to 4110 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	1X.MH78 Performance	B 10° Narrow	HC	3000	>98	3142	<2	01
D *DALI		E 20° Medium	HW	2700	>90	3635	<2	12
		H 31° Wide	HQ	3000	>90	3735	<2	31
		K - Without optics	WW	3000	>80	4510	<3	B0
			NN	4000	>80	4695	<3	C0
LED nominal lumen								



Ø 95 mm | Precision (2X)



Code example:
0 . **2X.MH63** **B** . **HC** **01**

Accessories: p.437
 Spacers/Distanziali: p.439
 Track/Binario: p.707
 Finishes: p.380
 Photometric data:
 www.reggiani.net

12 W COB LED Lumen delivered up to 2x1690 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	2X.MH63 Precision	B 12° Narrow	HC	3000	>98	1323	<2	01
D *DALI		E 24° Medium	HW	2700	>90	1491	<2	12
		K - Without optics	HQ	3000	>90	1533	<2	31
			WW	3000	>80	1859	<3	B0
			NN	4000	>80	1920	<3	C0
			LED nominal lumen					D0
								E0
								L0
								M0
								N0

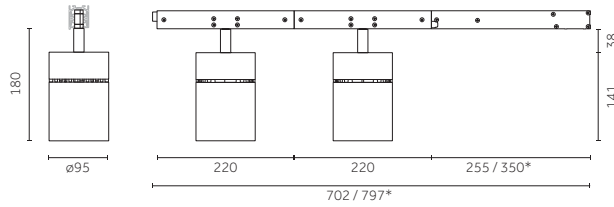
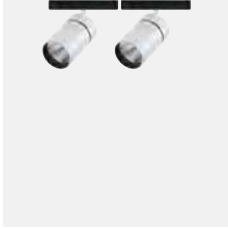
17 W COB LED Lumen delivered up to 2x1510 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	2X.PH64 Precision	A 7° Very narrow	HC	3000	>98	1700	<2	01
D *DALI			HW	2700	>90	1870	<2	12
			HQ	3000	>90	1920	<2	31
			WW	3000	>80	2320	<3	B0
			NN	4000	>80	2400	<3	C0
			LED nominal lumen					D0
								E0
								L0
								M0
								N0

17 W COB LED Lumen delivered up to 2x2350 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	2X.MH64 Precision	B 12° Narrow	HC	3000	>98	1834	<2	01
D *DALI		E 24° Medium	HW	2700	>90	2067	<2	12
		K - Without optics	HQ	3000	>90	2122	<2	31
			WW	3000	>80	2582	<3	B0
			NN	4000	>80	2665	<3	C0
			LED nominal lumen					D0
								E0
								L0
								M0
								N0

Ø 95 mm | Performance (2X)



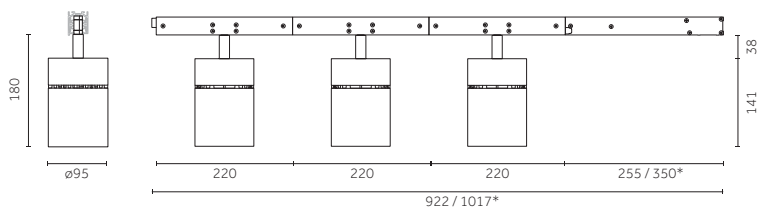
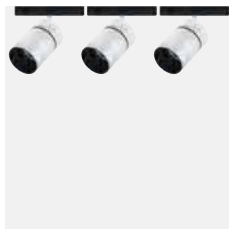
Code example:
0 . 2X.MH73 B . HC 01

Accessories: p.438
 Spacers/Distanziali: p.439
 Track/Binario: p.707
 Finishes: p.380
 Photometric data:
www.reggiani.net

12 W COB LED		Lumen delivered up to 2x1800 lm / Lumen maintenance: L80 B10=50,000h							Finishes		
Driver	Version	Optics	LED	K	CRI	lm	SDCM				
0 On-Off	2X.MH73 Performance	B 10° Narrow	HC	3000	>98	1323	<2	01			
D *DALI		E 20° Medium	HW	2700	>90	1491	<2	12			
		H 31° Wide	HQ	3000	>90	1533	<2	31			
		K - Without optics	WW	3000	>80	1859	<3	B0			
			NN	4000	>80	1920	<3	CO			
			LED nominal lumen							DO	
								EO			
								LO			
								MO			
								NO			

17 W COB LED		Lumen delivered up to 2x2500 lm / Lumen maintenance: L80 B10=50,000h							Finishes		
Driver	Version	Optics	LED	K	CRI	lm	SDCM				
0 On-Off	2X.MH74 Performance	B 10° Narrow	HC	3000	>98	1834	<2	01			
D *DALI		E 20° Medium	HW	2700	>90	2067	<2	12			
		H 31° Wide	HQ	3000	>90	2122	<2	31			
		K - Without optics	WW	3000	>80	2582	<3	B0			
			NN	4000	>80	2665	<3	CO			
			LED nominal lumen							DO	
								EO			
								LO			
								MO			
								NO			

Ø 95 mm | Precision (3X)



Code example:
0 . **3X.MH63** **B** . **HC** **01**

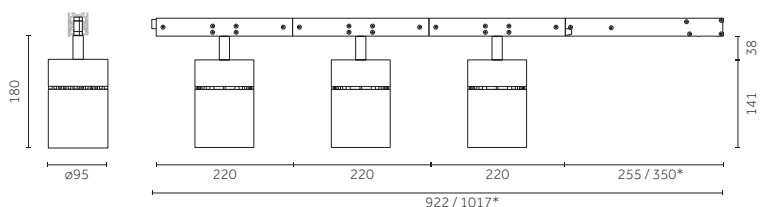
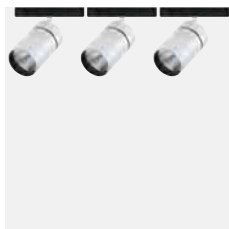
Accessories: p.437
 Spacers/Distanziali: p.439
 Track/Binario: p.707
 Finishes: p.380
 Photometric data:
 www.reggiani.net

12 W COB LED Lumen delivered up to 3x1690 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	3X.MH63 Precision	B 12° Narrow	HC	3000	>98	1323	<2	01
D *DALI		E 24° Medium	HW	2700	>90	1491	<2	12
		K - Without optics	HQ	3000	>90	1533	<2	31
			WW	3000	>80	1859	<3	B0
			NN	4000	>80	1920	<3	C0
								D0
								E0
								L0
								M0
								N0

LED nominal lumen

Ø 95 mm | Performance (3X)



Code example:
0 . **3X.MH73** **B** . **HC** **01**

Accessories: p.438
 Spacers/Distanziali: p.439
 Track/Binario: p.707
 Finishes: p.380
 Photometric data:
 www.reggiani.net

12 W COB LED Lumen delivered up to 3x1800 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	3X.MH73 Performance	B 10° Narrow	HC	3000	>98	1323	<3	01
D *DALI		E 20° Medium	HW	2700	>90	1491	<3	12
		H 31° Wide	HQ	3000	>90	1533	<3	31
		K - Without optics	WW	3000	>80	1859	<3	B0
			NN	4000	>80	1920	<3	C0
								D0
								E0
								L0
								M0
								N0

LED nominal lumen

Ø 95 mm | Precision | Accessories

Interchangeable IOS optics/ Ottiche intercambiabili IOS



Description
Precision - Narrow beam/
Precision - Fascio stretto
(12°-12W, 17W, 24W, 33W)

Code
0.35135.0000



Description
Precision - Medium beam/
Precision - Fascio medio
(24°-12W, 17W, 24W, 33W)

Code
0.35136.0000

Not for codes/Non per codici: **1X.PH64A / 2X.PH64A / 1X.MH68B.DT**

Not for codes/Non per codici: **1X.PH64A / 2X.PH64A / 1X.MH68B.DT**

Optics accessories/ Accessori ottiche

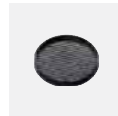


Description
Glass filter 1 mm/
Filtro vetro 1 mm

Code
0.26406.00

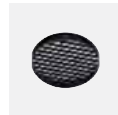
Finishes

4A	Red
5A	Green
6A	Blue
7A	Pink
8A	Yellow
9A	Orange



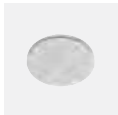
Description
Dense texture honeycomb louvre/
Griglia alveolare a maglia fitta

Code
0.26446.0000



Description
Wide texture honeycomb louvre/
Griglia alveolare a maglia larga

Code
0.26454.0000



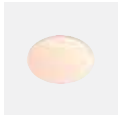
Description
Colored Gel Slides (2 pieces)/
Vetrini per gel colorato (2 pezzi)/

Code
0.26414.0000



Description
Elliptical beam lens /
Lente per fascio ellittico

Code
0.26459.0000



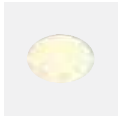
Description
Selective filter 3000K - 2700K /
Filtro selettivo 3000K - 2700K

Code
0.26563.0000



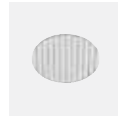
Description
Opal lens/
Lente opale

Code
0.26466.0000



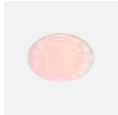
Description
Selective filter 2700K - 2500K /
Filtro selettivo 2700K - 2500K

Code
0.26422.0000



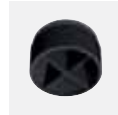
Description
Spread lens
Lente diffondente

Code
0.26474.0000



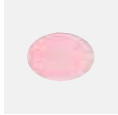
Description
Selective filter 2700K - 2200K /
Filtro selettivo 2700K - 2200K

Code
0.26430.0000



Description
Cross blade louvre/
Griglia a croce

Code
0.26479.0000



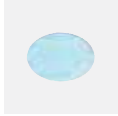
Description
Selective filter 2700K - 2000K /
Filtro selettivo 2700K - 2000K

Code
0.26438.0000



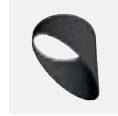
Description
Barn doors/
Alette rompiflusso

Code
0.26487.0000



Description
Selective filter 3000K - 3600K /
Filtro selettivo 3000K - 3600K

Code
0.26571.0000



Description
Cone 45° wall washer/
Cono 45° wall washer

Code
0.26491.00

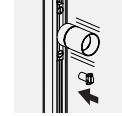
Finishes

12	White
31	Black



Description
Selective filter 3000K - 4000K /
Filtro selettivo 3000K - 4000K

Code
0.26579.0000

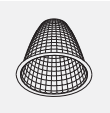

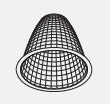



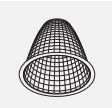

Description
Ghost lock - max 3,5kg
For vertical instalation/
Per installazione verticale

Code
0.26508.00



Ø 95 mm | Performance | Accessories

Interchangeable IOS optics/ Ottiche intercambiabili IOS

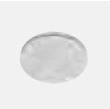
		Description Performance - Narrow beam/ Performance - Fascio stretto (10°-12W, 17W, 24W, 33W)	Code <u>0.35155.0000</u>
		Description Performance - Medium beam/ Performance - Fascio medio (20°-12W, 17W, 24W, 33W)	Code <u>0.35156.0000</u>

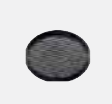
		Description Performance - Wide beam/ Performance - Fascio largo (31°-12W, 17W, 24W, 33W)	Code <u>0.35157.0000</u>
---	--	--	------------------------------------


Optics accessories/ Accessori ottiche

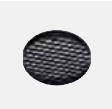
	Description Glass filter 1 mm/ Filtro vetro 1 mm	Code <u>0.26407.00</u>	Finishes  4A 5A 6A 7A 8A 9A
---	---	----------------------------------	--

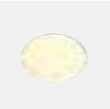
	Description Selective filter 3000K - 4000K / Filtro selettivo 3000K - 4000K	Code <u>0.26580.0000</u>
---	--	------------------------------------


	Description Colored Gel Slides (2 pieces)/ Vetrini per gel colorato (2 pezzi)	Code <u>0.26415.0000</u>
--	--	------------------------------------


	Description Dense texture honeycomb louvre/ Griglia alveolare a maglia fitta	Code <u>0.26447.0000</u>
---	---	------------------------------------


	Description Selective filter 3000K - 2700K / Filtro selettivo 3000K - 2700K	Code <u>0.26564.0000</u>
---	--	------------------------------------

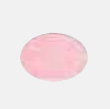
	Description Wide texture honeycomb louvre/ Griglia alveolare a maglia larga	Code <u>0.26455.0000</u>
--	--	------------------------------------

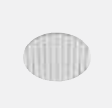
	Description Selective filter 2700K - 2500K / Filtro selettivo 2700K - 2500K	Code <u>0.26423.0000</u>
---	--	------------------------------------

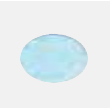
	Description Elliptical beam lens / Lente per fascio ellittico	Code <u>0.26495.0000</u>
---	--	------------------------------------

	Description Selective filter 2700K - 2200K / Filtro selettivo 2700K - 2200K	Code <u>0.26431.0000</u>
---	--	------------------------------------


	Description Opal lens/ Lente opale	Code <u>0.26467.0000</u>
---	---	------------------------------------

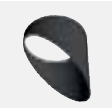
	Description Selective filter 2700K - 2000K / Filtro selettivo 2700K - 2000K	Code <u>0.26439.0000</u>
---	--	------------------------------------

	Description Spread lens Lente diffondente	Code <u>0.26475.0000</u>
---	--	------------------------------------

	Description Selective filter 3000K - 3600K / Filtro selettivo 3000K - 3600K	Code <u>0.26572.0000</u>
---	--	------------------------------------

	Description Cross blade louvre/ Griglia a croce	Code <u>0.26483.0000</u>
---	--	------------------------------------

		Description Ghost lock - max 3,5kg For vertical instalation/ Per installazione verticale	Code <u>0.26508.00</u>
---	---	--	----------------------------------

	Description Cone 45° wall washer/ Cono 45° wall washer	Code <u>0.26499.00</u>	Finishes 12 31
---	---	----------------------------------	-----------------------------

Ø 95 mm | Accessories

Mounting accessories/ Accessori montaggio



Description
Spacer - 110mm/
Distanziale - 110mm

Code
0.26500.0000



Description
Spacer - 220mm/
Distanziale - 220mm

Code
0.26501.0000



Description
Spacer - 300mm/
Distanziale - 300mm

p. 402

Code
0.26502.0000



Description
Spacer - 400mm/
Distanziale - 400mm

p. 402

Code
0.26503.0000



Description
Spacer - 600mm/
Distanziale - 600mm

p. 402

Code
0.26504.0000



Description
Spacer - 800mm/
Distanziale - 800mm

p. 402

Code
0.26505.0000



Description
Spacer - 1000mm/
Distanziale - 1000mm

p. 402

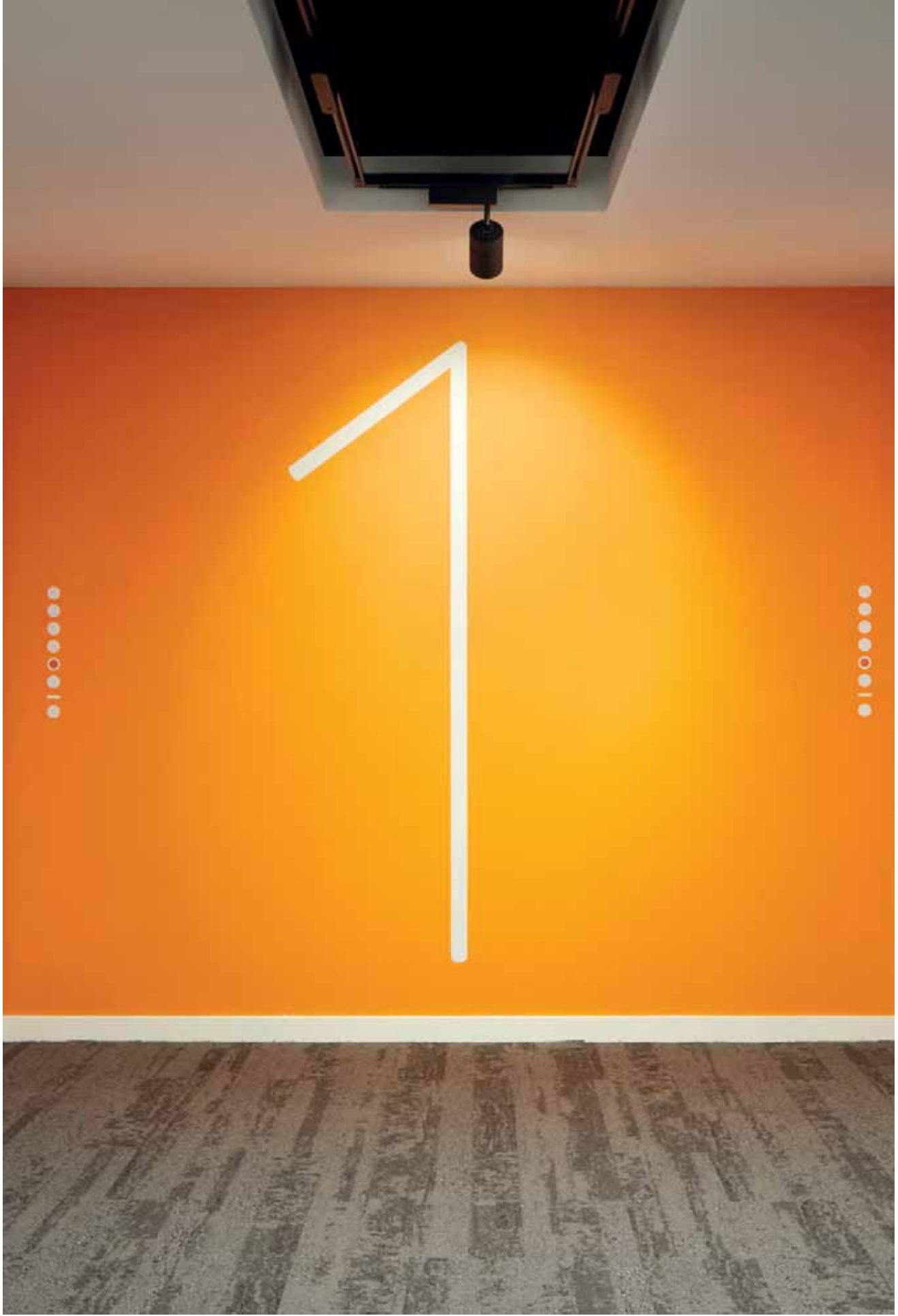
Code
0.26506.0000



Description
Spacer - 1200mm/
Distanziale - 1200mm

p. 402

Code
0.26507.0000



—

Yori Evo Box

Yori Evo Box

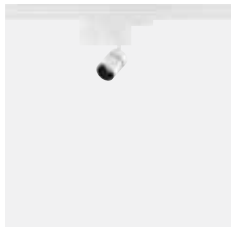
^{EN} The Yori Track projector has been developed and advanced to create Yori Evo Box, which extends the specific features of the Yori range to a new, flexible luminaire with a simple, elegant design. It comes in four sizes and features the new Precision and Performance optics with different light output, beam widths and intensity. The accessories that complete this family make it even more versatile.

^{IT} Dallo sviluppo e evoluzione del proiettore a binario Yori Track, Yori Evo Box amplia le specifiche peculiarità della gamma Yori in un nuovo apparecchio flessibile e dal design semplice e elegante. Disponibile in quattro dimensioni è dotato delle nuove ottiche Precision e Performance caratterizzate da molteplici rendimenti, aperture del fascio e intensità. Gli accessori che completano la famiglia rendono questo prodotto ancora più versatile.

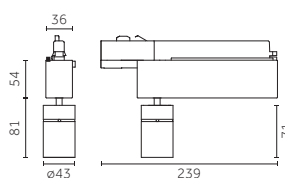
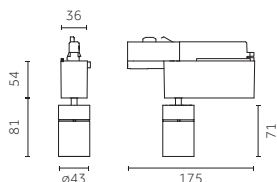




Ø 43 mm | Precision



Phase-cut / Dali / Dimmer on board / Bluetooth



Code example:
0 . FH81 A . HW 12

Accessories: p.446
 Track/Binario: p.707
 Finishes: p.380
 Photometric data:
 www.reggiani.net

4W POWER LED Lumen delivered up to 435 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>FH81</u> Precision	<u>A</u> 7° Vary narrow	<u>HW</u>	2700	>90	410	<3	<u>12</u>
<u>T</u> Phase-cut		<u>B</u> 11° Narrow	<u>HQ</u>	3000	>90	415	<3	<u>31</u>
<u>D</u> DALI		<u>E</u> 23° Medium	<u>WW</u>	3000	>80	485	<3	
<u>P</u> Dimmer on board		<u>H</u> 40° Wide	<u>NN</u>	4000	>80	530	<3	
<u>H</u> Bluetooth								

LED nominal lumen

9W POWER LED Lumen delivered up to 750 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>FH82</u> Precision	<u>A</u> 7° Vary narrow	<u>HW</u>	2700	>90	725	<3	<u>12</u>
<u>T</u> Phase-cut		<u>B</u> 11° Narrow	<u>HQ</u>	3000	>90	730	<3	<u>31</u>
<u>D</u> DALI		<u>E</u> 23° Medium	<u>WW</u>	3000	>80	845	<3	
<u>P</u> Dimmer on board		<u>H</u> 40° Wide	<u>NN</u>	4000	>80	940	<3	
<u>H</u> Bluetooth								

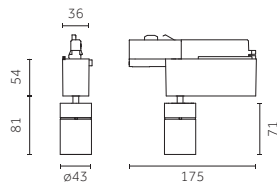
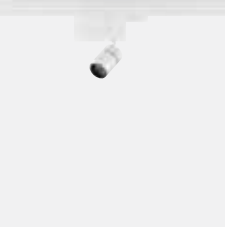
LED nominal lumen

6,5W Warm Dimming COB LED Lumen delivered up to 130 lm / Lumen maintenance: L70 B50=50,000h

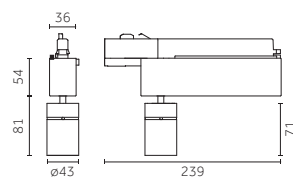
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>D</u> DALI	<u>FH82</u> Precision	<u>B</u> 27° Medium	<u>DT</u>	1800-2800	>95	10-550	<4	<u>12</u>
<u>P</u> Dimmer on board								<u>31</u>
<u>H</u> Bluetooth								

LED nominal lumen

Ø 43 mm | Performance



Phase-cut / Dali / Dimmer on board / Bluetooth



Code example:

0 . FH91 . B . HW 12

Accessories: p.447
Track/Binario: p.707
Finishes: p.380
Photometric data:
www.reggiani.net

4 W POWERLED

Lumen delivered up to 450 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	FH91 Performance	B 6° Narrow	HW	2700	>90	410	<3	12
T Phase-cut		E 18° Medium	HQ	3000	>90	415	<3	31
D DALI		H 36° Wide	WW	3000	>80	485	<3	
P Dimmer on board			NN	4000	>80	530	<3	
H Bluetooth								

LED nominal lumen

9 W POWERLED

Lumen delivered up to 780 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	FH92 Performance	B 6° Narrow	HW	2700	>90	725	<3	12
T Phase-cut		E 18° Medium	HQ	3000	>90	730	<3	31
D DALI		H 36° Wide	WW	3000	>80	845	<3	
P Dimmer on board			NN	4000	>80	940	<3	
H Bluetooth								

LED nominal lumen










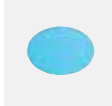

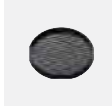

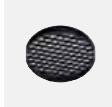


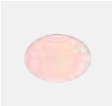
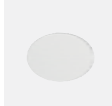
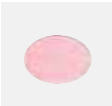
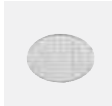
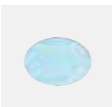
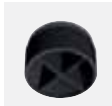
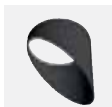


Ø 43 mm | Precision | Accessories

Optics accessories/
Accessori ottiche

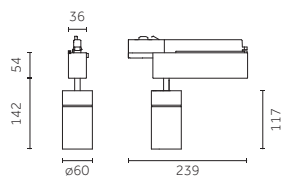
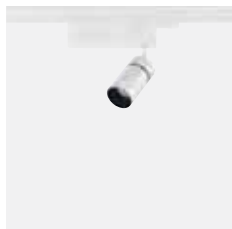
Image	Description	Code	Finishes		Image	Description	Code	Finishes	
			4A	5A				6A	7A
	Glass filter 1 mm/ Filtro vetro 1 mm	<u>0.26400.00</u>	4A	5A		Dense texture honeycomb louvre/ Griglia alveolare a maglia fitta	<u>0.26440.0000</u>		
			6A	7A		Wide texture honeycomb louvre/ Griglia alveolare a maglia larga	<u>0.26448.0000</u>		
			8A	9A					
	Colored Gel Slides (2 pieces)/ Vetrini per gel colorato (2 pezzi)	<u>0.26408.0000</u>				Elliptical beam lens / Lente per fascio ellittico	<u>0.26456.0000</u>		
	Selective filter 3000K - 2700K / Filtro selettivo 3000K - 2700K	<u>0.26557.0000</u>				Opal lens/ Lente opale	<u>0.26460.0000</u>		
	Selective filter 2700K - 2500K / Filtro selettivo 2700K - 2500K	<u>0.26416.0000</u>				Spread lens Lente diffondente	<u>0.26468.0000</u>		
	Selective filter 2700K - 2200K / Filtro selettivo 2700K - 2200K	<u>0.26424.0000</u>				Cross blade louvre/ Griglia a croce	<u>0.26476.0000</u>		
	Selective filter 2700K - 2000K / Filtro selettivo 2700K - 2000K	<u>0.26432.0000</u>				Barn doors/ Alette rompiflusso	<u>0.26484.0000</u>		
	Selective filter 3000K - 3600K / Filtro selettivo 3000K - 3600K	<u>0.26565.0000</u>				Cone 45° wall washer/ Cono 45° wall washer	<u>0.26488.00</u>	12	31
	Selective filter 3000K - 4000K / Filtro selettivo 3000K - 4000K	<u>0.26573.0000</u>				Short snoot/ Cilindro corto	<u>0.26556.0000</u>	12	31

Ø 43 mm | Performance | Accessories

Optics accessories/ Accessori ottiche

	Description Glass filter 1 mm/ Filtro vetro 1 mm	Code <u>0.26401.00</u>	Finishes 4A  5A  6A  7A  8A  9A 		Description Selective filter 3000K - 4000K / Filtro selettivo 3000K - 4000K	Code <u>0.26574.0000</u>	
	Description Colored Gel Slides (2 pieces)/ Vetrini per gel colorato (2 pezzi)/	Code <u>0.26409.0000</u>			Description Dense texture honeycomb louvre/ Griglia alveolare a maglia fitta	Code <u>0.26441.0000</u>	
	Description Selective filter 3000K - 2700K / Filtro selettivo 3000K - 2700K	Code <u>0.26558.0000</u>			Description Wide texture honeycomb louvre/ Griglia alveolare a maglia larga	Code <u>0.26449.0000</u>	
	Description Selective filter 2700K - 2500K / Filtro selettivo 2700K - 2500K	Code <u>0.26417.0000</u>			Description Elliptical beam lens / Lente per fascio ellittico	Code <u>0.26492.0000</u>	
	Description Selective filter 2700K - 2200K / Filtro selettivo 2700K - 2200K	Code <u>0.26425.0000</u>			Description Opal lens/ Lente opale	Code <u>0.26461.0000</u>	
	Description Selective filter 2700K - 2000K / Filtro selettivo 2700K - 2000K	Code <u>0.26433.0000</u>			Description Spread lens Lente diffondente	Code <u>0.26469.0000</u>	
	Description Selective filter 3000K - 3600K / Filtro selettivo 3000K - 3600K	Code <u>0.26566.0000</u>			Description Cross blade louvre/ Griglia a croce	Code <u>0.26480.0000</u>	
					Description Cone 45° wall washer/ Cono 45° wall washer	Code <u>0.26496.00</u>	Finishes 12  31 

Ø 60 mm | Precision



Risk 1 0.65  IP20   850°   

Code example:



0 - RH82 A - HW 12

Accessories: p.450
Track/Binario: p.707
Finishes: p.380
Photometric data:
www.reggiani.net



9W POWER LED Lumen delivered up to 772 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	RH82 Precision	A 8° Very narrow	HW	2700	>90	725	<3	12 
T Phase-cut			HQ	3000	>90	730	<3	31 
D DALI			WW	3000	>80	844	<3	
P Dimmer on board			NN	4000	>80	941	<3	
H Bluetooth			LED nominal lumen					



9W COBLED Lumen delivered up to 1115 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	GH82 Precision	B 12° Narrow	HC	3000	>98	960	<2	12 
T Phase-cut		E 20° Medium	HW	2700	>90	1050	<2	31 
D DALI		K - Without optics	HQ	3000	>90	1100	<2	
P Dimmer on board			WW	3000	>80	1300	<3	
H Bluetooth			NN	4000	>80	1360	<3	
			LED nominal lumen					



12W COBLED Lumen delivered up to 1455 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	GH83 Precision	B 12° Narrow	HC	3000	>98	1250	<2	12 
T Phase-cut		E 20° Medium	HW	2700	>90	1370	<2	31 
D DALI		K - Without optics	HQ	3000	>90	1420	<2	
P Dimmer on board			WW	3000	>80	1700	<3	
H Bluetooth			NN	4000	>80	1775	<3	
			LED nominal lumen					

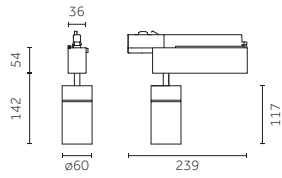
17W COBLED Lumen delivered up to 1970 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	GH84 Precision	B 12° Narrow	HC	3000	>98	1700	<2	12 
T Phase-cut		E 20° Medium	HW	2700	>90	1870	<2	31 
D DALI		K - Without optics	HQ	3000	>90	1920	<2	
P Dimmer on board			WW	3000	>80	2320	<3	
H Bluetooth			NN	4000	>80	2400	<3	
			LED nominal lumen					

12W Warm Dimming COBLED Lumen delivered up to 690 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
D DALI	GH83 Precision	B 27° Narrow	DT	1700-3000	>95	100-1000	<4	12 
P Dimmer on board			LED nominal lumen					
H Bluetooth								31 

Ø 60 mm | Performance



Code example:

0 . GH92 . B . HW . 12

Accessories: p.451
Track/Binario: p.707
Finishes: p.380
Photometric data:
www.reggiani.net

9 W COB LED Lumen delivered up to 1200 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	GH92 Performance	B 13° Narrow	HC	3000	>98	960	<2	12
T Phase-cut		E 24° Medium	HW	2700	>90	1050	<2	31
D DALI		H 40° Wide	HQ	3000	>90	1100	<2	
P Dimmer on board		K - Without optics	WW	3000	>80	1300	<3	
H Bluetooth			NN	4000	>80	1360	<3	

LED nominal lumen

12 W COB LED Lumen delivered up to 1560 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	GH93 Performance	B 13° Narrow	HC	3000	>98	1250	<2	12
T Phase-cut		E 24° Medium	HW	2700	>90	1370	<2	31
D DALI		H 40° Wide	HQ	3000	>90	1420	<2	
P Dimmer on board		K - Without optics	WW	3000	>80	1700	<3	
H Bluetooth			NN	4000	>80	1775	<3	

LED nominal lumen

17 W COB LED Lumen delivered up to 2110 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	GH94 Performance	B 13° Narrow	HC	3000	>98	1700	<2	12
T Phase-cut		E 24° Medium	HW	2700	>90	1870	<2	31
D DALI		H 40° Wide	HQ	3000	>90	1920	<2	
P Dimmer on board		K - Without optics	WW	3000	>80	2320	<3	
H Bluetooth			NN	4000	>80	2400	<3	

LED nominal lumen



Ø 60 mm | Precision | Accessories

Interchangeable IOS optics/ Ottiche intercambiabili IOS



Description
Precision - Narrow beam/
Precision - Fascio stretto
(12°-9W, 12W, 17W)

Code
0.35125.0000



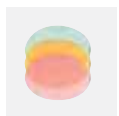
Description
Precision - Medium beam/
Precision - Fascio medio
(20°-9W, 12W, 17W)

Code
0.35126.0000

Not for codes/Non per codici: **GH83B / GH83B.DT**

Not for codes/Non per codici: **GH83B / GH83B.DT**

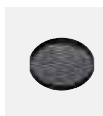
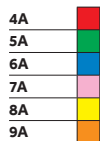
Optics accessories/ Accessori ottiche



Description
Glass filter 1 mm/
Filtro vetro 1 mm

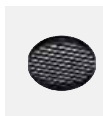
Code
0.26402.00

Finishes



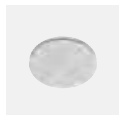
Description
Dense texture honeycomb louvre/
Griglia alveolare a maglia fitta

Code
0.26442.0000



Description
Wide texture honeycomb louvre/
Griglia alveolare a maglia larga

Code
0.26450.0000



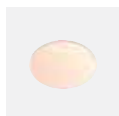
Description
Colored Gel Slides (2 pieces)/
Vetrini per gel colorato (2 pezzi)

Code
0.26410.0000



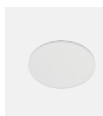
Description
Elliptical beam lens /
Lente per fascio ellittico

Code
0.26457.0000



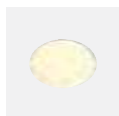
Description
Selective filter 3000K - 2700K /
Filtro selettivo 3000K - 2700K

Code
0.26559.0000



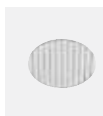
Description
Opal lens/
Lente opale

Code
0.26462.0000



Description
Selective filter 2700K - 2500K /
Filtro selettivo 2700K - 2500K

Code
0.26418.0000



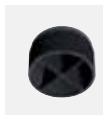
Description
Spread lens
Lente diffondente

Code
0.26470.0000



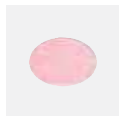
Description
Selective filter 2700K - 2200K/
Filtro selettivo 2700K - 2200K

Code
0.26426.0000



Description
Cross blade louvre/
Griglia a croce

Code
0.26477.0000



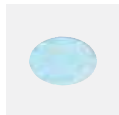
Description
Selective filter 2700K - 2000K /
Filtro selettivo 2700K - 2000K

Code
0.26434.0000



Description
Barn doors/
Alette rompiflusso

Code
0.26485.0000



Description
Selective filter 3000K - 3600K /
Filtro selettivo 3000K - 3600K

Code
0.26567.0000



Description
Cone 45° wall washer/
Cono 45° wall washer

Code
0.26489.00

Finishes

12

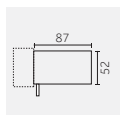
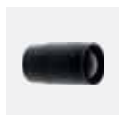
31



Description
Selective filter 3000K - 4000K /
Filtro selettivo 3000K - 4000K

Code
0.26575.0000

Framing accessory/ Sagomatore

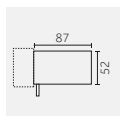
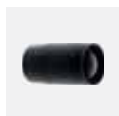


Description
Framing accessory, light shape - square/
Sagomatore, forma di luce - quadrata

Code
0.26651.00

Finishes

21



Description
Framing accessory, light shape - round/
Sagomatore, forma di luce - tonda







Code
0.26650.00

Finishes










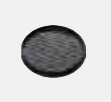

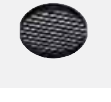




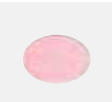


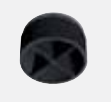
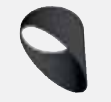


21

Ø 60 mm | Performance | Accessories


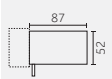


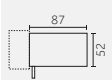

Interchangeable IOS optics/
Ottiche intercambiabili IOS

		Description Performance - Narrow beam/ Performance - Fascio stretto (13°-9W, 12W, 17W)	Code <u>0.35145.0000</u>			Description Performance - Wide beam/ Performance - Fascio largo (40°-9W, 12W, 17W)	Code <u>0.35147.0000</u>
		Description Performance - Medium beam/ Performance - Fascio medio (24°-9W, 12W, 17W)	Code <u>0.35146.0000</u>				

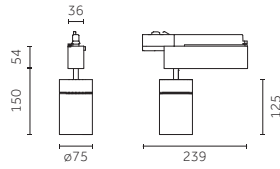
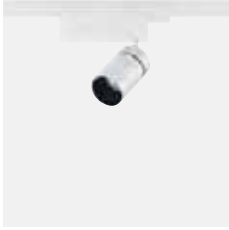
Optics accessories/
Accessori ottiche

	Description Glass filter 1 mm/ Filtro vetro 1 mm	Code <u>0.26403.00</u>	Finishes 4A  5A  6A  7A  8A  9A 		Description Selective filter 3000K - 4000K / Filtro selettivo 3000K - 4000K	Code <u>0.26576.0000</u>		
	Description Colored Gel Slides (2 pieces)/ Vetrini per gel colorato (2 pezzi)/	Code <u>0.26411.0000</u>			Description Dense texture honeycomb louvre/ Griglia alveolare a maglia fitta	Code <u>0.26443.0000</u>		
	Description Selective filter 3000K - 2700K / Filtro selettivo 3000K - 2700K	Code <u>0.26560.0000</u>			Description Wide texture honeycomb louvre/ Griglia alveolare a maglia larga	Code <u>0.26451.0000</u>		
	Description Selective filter 2700K - 2500K / Filtro selettivo 2700K - 2500K	Code <u>0.26419.0000</u>			Description Elliptical beam lens / Lente per fascio ellittico	Code <u>0.26493.0000</u>		
	Description Selective filter 2700K - 2200K / Filtro selettivo 2700K - 2200K	Code <u>0.26427.0000</u>			Description Opal lens / Lente opale	Code <u>0.26463.0000</u>		
	Description Selective filter 2700K - 2000K / Filtro selettivo 2700K - 2000K	Code <u>0.26435.0000</u>			Description Spread lens Lente diffondente	Code <u>0.26471.0000</u>		
	Description Selective filter 3000K - 3600K / Filtro selettivo 3000K - 3600K	Code <u>0.26568.0000</u>			Description Cross blade louvre/ Griglia a croce	Code <u>0.26481.0000</u>		
					Description Cone 45° wall washer/ Cono 45° wall washer	Code <u>0.26497.00</u>	Finishes 12  31 	

Framing accessory/
Sagomatore

		Description Framing accessory, light shape - square/ Sagomatore, forma di luce - quadrata	Code <u>0.26651.00</u>	Finishes 21 
		Description Framing accessory, light shape - round/ Sagomatore, forma di luce - tonda	Code <u>0.26650.00</u>	Finishes 21 

Ø 75 mm | Precision



Code example:

0 . LH83 . B . HC 12

Accessories: p.454
Track/Binario: p.707
Finishes: p.380
Photometric data:
www.reggiani.net

12 W COBLED Lumen delivered up to 1575 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On-Off	LH83 Precision	B 12° Narrow	HC	3000	>98	1323	<2	12
T Phase-cut		E 24° Medium	HW	2700	>90	1491	<2	31
D DALI		K - Without optics	HQ	3000	>90	1533	<2	
P Dimmer on board			WW	3000	>80	1859	<3	
H Bluetooth			NN	4000	>80	1920	<3	

LED nominal lumen

17 W COBLED Lumen delivered up to 1465 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On-Off	NH84 Precision	A 7° Very narrow	HC	3000	>98	1700	<2	12
T Phase-cut			HW	2700	>90	1870	<2	31
D DALI			HQ	3000	>90	1920	<2	
P Dimmer on board			WW	3000	>80	2320	<3	
H Bluetooth			NN	4000	>80	2400	<3	

LED nominal lumen

17 W COBLED Lumen delivered up to 2190 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On-Off	LH84 Precision	B 12° Narrow	HC	3000	>98	1834	<2	12
T Phase-cut		E 24° Medium	HW	2700	>90	2067	<2	31
D DALI		K - Without optics	HQ	3000	>90	2122	<2	
P Dimmer on board			WW	3000	>80	2582	<3	
H Bluetooth			NN	4000	>80	2665	<3	

LED nominal lumen

24 W COBLED Lumen delivered up to 2955 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On-Off	LH86 Precision	B 12° Narrow	HC	3000	>98	2476	<3	12
T Phase-cut		E 24° Medium	HW	2700	>90	2792	<3	31
D DALI		K - Without optics	HQ	3000	>90	2860	<3	
P Dimmer on board			WW	3000	>80	3487	<3	
H Bluetooth			NN	4000	>80	3602	<3	

LED nominal lumen

28 W COBLED Lumen delivered up to 3325 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On-Off	LH87 Precision	B 12° Narrow	HC	3000	>98	2777	<3	12
T Phase-cut		E 24° Medium	HW	2700	>90	3137	<3	31
D DALI		K - Without optics	HQ	3000	>90	3207	<3	
P Dimmer on board			WW	3000	>80	3898	<3	
H Bluetooth			NN	4000	>80	4054	<3	

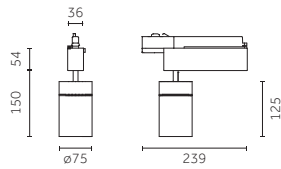
LED nominal lumen

25 W Warm Dimming COBLED Lumen delivered up to 1100 lm / Lumen maintenance: L70B50=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
D DALI	LH86 Precision	B 25° Narrow	DT	1700-3000	>95	100-2500	<4	12
P Dimmer on board								31
H Bluetooth								

LED nominal lumen

Ø 75 mm | Performance



Code example:

Ø . LH93 . B . HC . 12

Accessories: p.455
Track/Binario: p.707
Finishes: p.380
Photometric data:
www.reggiani.net

12 W COB LED Lumen delivered up to 1800 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On-Off	LH93 Performance	B 12° Narrow	HC	3000	>98	1323	<2	12
T Phase-cut		E 24° Medium	HW	2700	>90	1491	<2	31
D DALI		H 48° Wide	HQ	3000	>90	1533	<2	
P Dimmer on board		K - Without optics	WW	3000	>80	1859	<3	
H Bluetooth		NN	4000	>80	1920	<3		

LED nominal lumen

17 W COB LED Lumen delivered up to 2480 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On-Off	LH94 Performance	B 12° Narrow	HC	3000	>98	1834	<2	12
T Phase-cut		E 24° Medium	HW	2700	>90	2067	<2	31
D DALI		H 48° Wide	HQ	3000	>90	2122	<2	
P Dimmer on board		K - Without optics	WW	3000	>80	2582	<3	
H Bluetooth		NN	4000	>80	2665	<3		

LED nominal lumen

24 W COB LED Lumen delivered up to 3550 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On-Off	LH96 Performance	B 12° Narrow	HC	3000	>98	2476	<2	12
T Phase-cut		E 24° Medium	HW	2700	>90	2792	<2	31
D DALI		H 48° Wide	HQ	3000	>90	2860	<2	
P Dimmer on board		K - Without optics	WW	3000	>80	3487	<3	
H Bluetooth		NN	4000	>80	3602	<3		

LED nominal lumen

28 W COB LED Lumen delivered up to 3770 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On-Off	LH97 Performance	B 12° Narrow	HC	3000	>98	2777	<2	12
T Phase-cut		E 24° Medium	HW	2700	>90	3137	<2	31
D DALI		H 48° Wide	HQ	3000	>90	3207	<2	
P Dimmer on board		K - Without optics	WW	3000	>80	3898	<3	
H Bluetooth		NN	4000	>80	4054	<3		

LED nominal lumen

Ø 75 mm | Precision | Accessories

Interchangeable IOS optics/ Ottiche intercambiabili IOS



Description
Precision - Narrow beam/
Precision - Fascio stretto
(12°-12W, 17W, 24W, 28W)

Code
0.35130.0000



Description
Precision - Medium beam/
Precision - Fascio medio
(24°-12W, 17W, 24W, 28W)

Code
0.35131.0000

Not for codes/Non per codici: **NH84A / LH86B.DT**

Not for codes/Non per codici: **NH84A / LH86B.DT**

Optics accessories/ Accessori ottiche

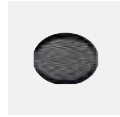


Description
Glass filter 1 mm/
Filtro vetro 1 mm

Code
0.26404.00

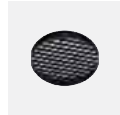
Finishes

4A	Red
5A	Green
6A	Blue
7A	Pink
8A	Yellow
9A	Orange



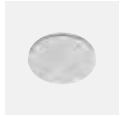
Description
Dense texture honeycomb louvre/
Griglia alveolare a maglia fitta

Code
0.26444.0000



Description
Wide texture honeycomb louvre/
Griglia alveolare a maglia larga

Code
0.26452.0000



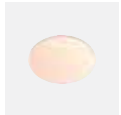
Description
Colored Gel Slides (2 pieces)/
Vetrini per gel colorato (2 pezzi)/

Code
0.26412.0000



Description
Elliptical beam lens /
Lente per fascio ellittico

Code
0.26458.0000



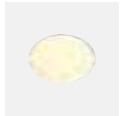
Description
Selective filter 3000K - 2700K /
Filtro selettivo 3000K - 2700K

Code
0.26561.0000



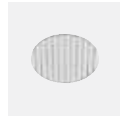
Description
Opal lens/
Lente opale

Code
0.26464.0000



Description
Selective filter 2700K - 2500K /
Filtro selettivo 2700K - 2500K

Code
0.26420.0000



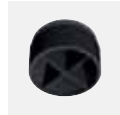
Description
Spread lens
Lente diffondente

Code
0.26472.0000



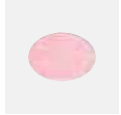
Description
Selective filter 2700K - 2200K /
Filtro selettivo 2700K - 2200K

Code
0.26428.0000



Description
Cross blade louvre/
Griglia a croce

Code
0.26478.0000



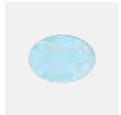
Description
Selective filter 2700K - 2000K /
Filtro selettivo 2700K - 2000K

Code
0.26436.0000



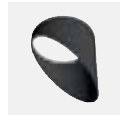
Description
Barn doors/
Alette rompiflusso

Code
0.26486.0000



Description
Selective filter 3000K - 3600K /
Filtro selettivo 3000K - 3600K

Code
0.26569.0000



Description
Cone 45° wall washer/
Cono 45° wall washer

Code
0.26490.00

Finishes

12	White
31	Black

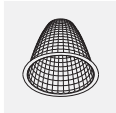

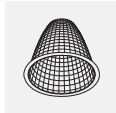

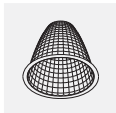



Description
Selective filter 3000K - 4000K /
Filtro selettivo 3000K - 4000K








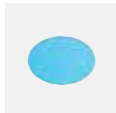
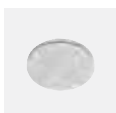
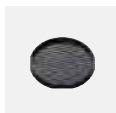
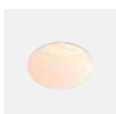
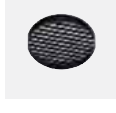
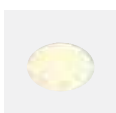

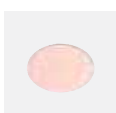

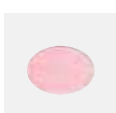
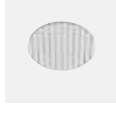
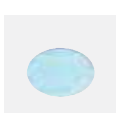
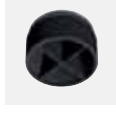
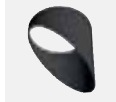


Code
0.26577.0000

Ø 75 mm | Performance | Accessories

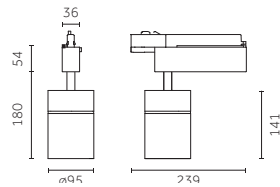
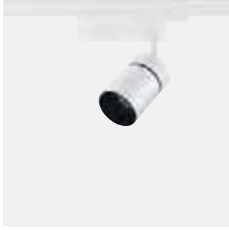
Interchangeable IOS optics/ Ottiche intercambiabili IOS

		Description Performance - Narrow beam/ Performance - Fascio stretto (12°-12W, 17W, 24W, 28W)	Code <u>0.35150.0000</u>			Description Performance - Wide beam/ Performance - Fascio largo (48°-12W, 17W, 24W, 28W)	Code <u>0.35152.0000</u>
		Description Performance - Medium beam/ Performance - Fascio medio (24°-12W, 17W, 24W, 28W)	Code <u>0.35151.0000</u>				

Optics accessories/ Accessori ottiche

	Description Glass filter 1 mm/ Filtro vetro 1 mm	Code <u>0.26405.00</u>	Finishes 4A  5A  6A  7A  8A  9A 		Description Selective filter 3000K - 4000K / Filtro selettivo 3000K - 4000K	Code <u>0.26578.0000</u>	
	Description Colored Gel Slides (2 pieces)/ Vetrini per gel colorato (2 pezzi)/	Code <u>0.26413.0000</u>			Description Dense texture honeycomb louvre/ Griglia alveolare a maglia fitta	Code <u>0.26445.0000</u>	
	Description Selective filter 3000K - 2700K / Filtro selettivo 3000K - 2700K	Code <u>0.26562.0000</u>			Description Wide texture honeycomb louvre/ Griglia alveolare a maglia larga	Code <u>0.26453.0000</u>	
	Description Selective filter 2700K - 2500K / Filtro selettivo 2700K - 2500K	Code <u>0.26421.0000</u>			Description Elliptical beam lens / Lente per fascio ellittico	Code <u>0.26494.0000</u>	
	Description Selective filter 2700K - 2200K / Filtro selettivo 2700K - 2200K	Code <u>0.26429.0000</u>			Description Opal lens / Lente opale	Code <u>0.26465.0000</u>	
	Description Selective filter 2700K - 2000K / Filtro selettivo 2700K - 2000K	Code <u>0.26437.0000</u>			Description Spread lens Lente diffondente	Code <u>0.26473.0000</u>	
	Description Selective filter 3000K - 3600K / Filtro selettivo 3000K - 3600K	Code <u>0.26570.0000</u>			Description Cross blade louvre/ Griglia a croce	Code <u>0.26482.0000</u>	
					Description Cone 45° wall washer/ Cono 45° wall washer	Code <u>0.26498.00</u>	Finishes 12  31 

Ø 95 mm | Precision



Code example:

0 . **MH83** **B** . **HC** **12**

Accessories: p.458
Track/Binario: p.707
Finishes: p.380
Photometric data:
www.reggiani.net

12 W COBLED Lumen delivered up to 1690 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	MH83 Precision	B 12° Narrow	HC	3000	>98	1323	<3	12
T Phase-cut		E 24° Medium	HW	2700	>90	1491	<3	31
D DALI		K - Without optics	HQ	3000	>90	1533	<3	
P Dimmer on board			WW	3000	>80	1859	<3	
H Bluetooth			NN	4000	>80	1920	<3	

LED nominal lumen

17 W COBLED Lumen delivered up to 1510 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	PH84 Precision	A 7° Very narrow	HC	3000	>98	1700	<2	12
T Phase-cut			HW	2700	>90	1870	<2	31
D DALI			HQ	3000	>90	1920	<2	
P Dimmer on board			WW	3000	>80	2320	<3	
H Bluetooth			NN	4000	>80	2400	<3	

LED nominal lumen

17 W COBLED Lumen delivered up to 2350 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	MH84 Precision	B 12° Narrow	HC	3000	>98	1834	<3	12
T Phase-cut		E 24° Medium	HW	2700	>90	2067	<3	31
D DALI		K - Without optics	HQ	3000	>90	2122	<3	
P Dimmer on board			WW	3000	>80	2582	<3	
H Bluetooth			NN	4000	>80	2665	<3	

LED nominal lumen

24 W COBLED Lumen delivered up to 3170 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	MH86 Precision	B 12° Narrow	HC	3000	>98	2476	<3	12
T Phase-cut		E 24° Medium	HW	2700	>90	2792	<3	31
D DALI		K - Without optics	HQ	3000	>90	2860	<3	
P Dimmer on board			WW	3000	>80	3487	<3	
H Bluetooth			NN	4000	>80	3602	<3	

LED nominal lumen

33 W COBLED Lumen delivered up to 4130 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	MH88 Precision	B 12° Narrow	HC	3000	>98	3142	<3	12
D DALI		E 24° Medium	HW	2700	>90	3635	<3	31
P Dimmer on board		K - Without optics	HQ	3000	>90	3735	<3	
H Bluetooth			WW	3000	>80	4510	<3	
			NN	4000	>80	4695	<3	

LED nominal lumen

37 W COBLED Lumen delivered up to 4476 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	MH89 Precision	B 12° Narrow	HC	3000	>98	3473	<3	12
D DALI		E 24° Medium	HW	2700	>90	3940	<3	31
P Dimmer on board		K - Without optics	HQ	3000	>90	4000	<3	
H Bluetooth			WW	3000	>80	4880	<3	
			NN	4000	>80	5090	<3	

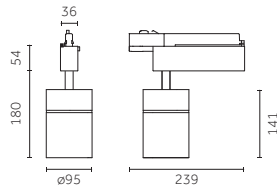
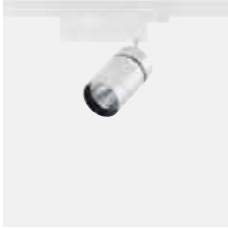
LED nominal lumen

33 W Warm Dimming COBLED Lumen delivered up to 1520 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
D DALI	MH88 Precision	B 25° Narrow	DT	1700-3000	>95	100-3100	<4	12
P Dimmer on board								31
H Bluetooth								

LED nominal lumen

Ø 95 mm | Performance



Code example:

0 . MH93 . B . HC . 12

Accessories: p.459
Track/Binario: p.707
Finishes: p.380
Photometric data:
www.reggiani.net

12 W COB LED Lumen delivered up to 1800 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On-Off	MH93 Performance	B 10° Narrow	HC	3000	>98	1323	<3	12
T Phase-cut		E 20° Medium	HW	2700	>90	1491	<3	31
D DALI		H 31° Wide	HQ	3000	>90	1533	<3	
P Dimmer on board		K - Without optics	WW	3000	>80	1859	<3	
H Bluetooth		NN	4000	>80	1920	<3		

LED nominal lumen

17 W COB LED Lumen delivered up to 2500 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On-Off	MH94 Performance	B 10° Narrow	HC	3000	>98	1834	<3	12
T Phase-cut		E 20° Medium	HW	2700	>90	2067	<3	31
D DALI		H 31° Wide	HQ	3000	>90	2122	<3	
P Dimmer on board		K - Without optics	WW	3000	>80	2582	<3	
H Bluetooth		NN	4000	>80	2665	<3		

LED nominal lumen

24 W COB LED Lumen delivered up to 3300 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On-Off	MH96 Performance	B 10° Narrow	HC	3000	>98	2476	<3	12
T Phase-cut		E 20° Medium	HW	2700	>90	2792	<3	31
D DALI		H 31° Wide	HQ	3000	>90	2860	<3	
P Dimmer on board		K - Without optics	WW	3000	>80	3487	<3	
H Bluetooth		NN	4000	>80	3602	<3		

LED nominal lumen

33 W COB LED Lumen delivered up to 4110 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On-Off	MH98 Performance	B 10° Narrow	HC	3000	>98	3142	<3	12
D DALI		E 20° Medium	HW	2700	>90	3635	<3	31
P Dimmer on board		H 31° Wide	HQ	3000	>90	3735	<3	
H Bluetooth		K - Without optics	WW	3000	>80	4510	<3	
		NN	4000	>80	4695	<3		

LED nominal lumen

37 W COB LED Lumen delivered up to 4530 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On-Off	MH99 Performance	B 10° Narrow	HC	3000	>98	3473	<3	12
D DALI		E 20° Medium	HW	2700	>90	3940	<3	31
P Dimmer on board		H 31° Wide	HQ	3000	>90	4000	<3	
H Bluetooth		K - Without optics	WW	3000	>80	4880	<3	
		NN	4000	>80	5090	<3		

LED nominal lumen

Ø 95 mm | Accessories

Interchangeable IOS optics/
Ottiche intercambiabili IOS



Description
Precision - Narrow beam /
Precision - Fascio stretto
(12°-12W, 17W, 24W, 33W, 37W)

Code
0.35135.0000



Description
Precision - Medium beam /
Precision - Fascio medio
(24°-12W, 17W, 24W, 33W, 37W)

Code
0.35136.0000

Not for codes/Non per codici: **PH84A / MH88B.DT**

Not for codes/Non per codici: **PH84A / MH88B.DT**

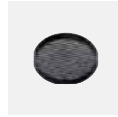
Optics accessories/
Accessori ottiche



Description
Glass filter 1 mm /
Filtro vetro 1 mm

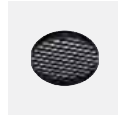
Code
0.26406.00

Finishes
4A
5A
6A
7A
8A
9A



Description
Dense texture honeycomb louvre /
Griglia alveolare a maglia fitta

Code
0.26446.0000



Description
Wide texture honeycomb louvre /
Griglia alveolare a maglia larga

Code
0.26454.0000



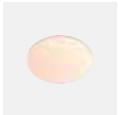
Description
Colored Gel Slides (2 pieces) /
Vetrini per gel colorato (2 pezzi)

Code
0.26414.0000



Description
Elliptical beam lens /
Lente per fascio ellittico

Code
0.26459.0000



Description
Selective filter 3000K - 2700K /
Filtro selettivo 3000K - 2700K

Code
0.26563.0000



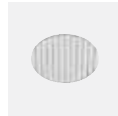
Description
Opal lens /
Lente opale

Code
0.26466.0000



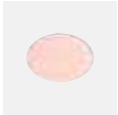
Description
Selective filter 2700K - 2500K /
Filtro selettivo 2700K - 2500K

Code
0.26422.0000



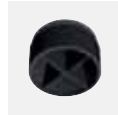
Description
Spread lens
Lente diffondente

Code
0.26474.0000



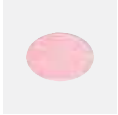
Description
Selective filter 2700K - 2200K /
Filtro selettivo 2700K - 2200K

Code
0.26430.0000



Description
Cross blade louvre /
Griglia a croce

Code
0.26479.0000



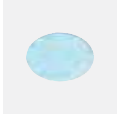
Description
Selective filter 2700K - 2000K /
Filtro selettivo 2700K - 2000K

Code
0.26438.0000



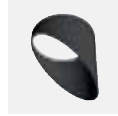
Description
Barn doors /
Alette rompiflusso

Code
0.26487.0000



Description
Selective filter 3000K - 3600K /
Filtro selettivo 3000K - 3600K

Code
0.26571.0000



Description
Cone 45° wall washer /
Cono 45° wall washer

Code
0.26491.00

Finishes
12
31

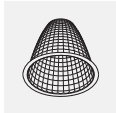

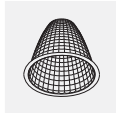

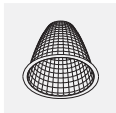



Description
Selective filter 3000K - 4000K /
Filtro selettivo 3000K - 4000K








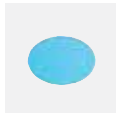
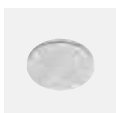
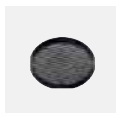
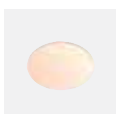
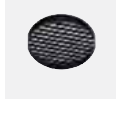
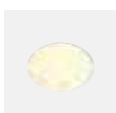

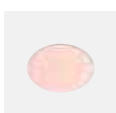
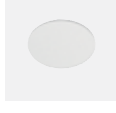
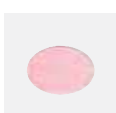
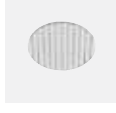
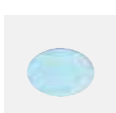
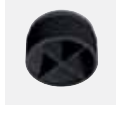
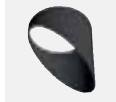


Code
0.26579.0000

Ø 95 mm | Performance | Accessories

Interchangeable IOS optics/
Ottiche intercambiabili IOS

		Description Performance - Narrow beam/ Performance - Fascio stretto (10°-12W, 17W, 24W, 33W, 37W)	Code <u>0.35155.0000</u>			Description Performance - Wide beam/ Performance - Fascio largo (31°-12W, 17W, 24W, 33W, 37W)	Code <u>0.35157.0000</u>
		Description Performance - Medium beam/ Performance - Fascio medio (20°-12W, 17W, 24W, 33W, 37W)	Code <u>0.35156.0000</u>				

Optics accessories/
Accessori ottiche

	Description Glass filter 1 mm/ Filtro vetro 1 mm	Code <u>0.26407.00</u>	Finishes 4A  5A  6A  7A  8A  9A 		Description Selective filter 3000K - 4000K / Filtro selettivo 3000K - 4000K	Code <u>0.26580.0000</u>	
	Description Colored Gel Slides (2 pieces)/ Vetrini per gel colorato (2 pezzi)/	Code <u>0.26415.0000</u>			Description Dense texture honeycomb louvre/ Griglia alveolare a maglia fitta	Code <u>0.26447.0000</u>	
	Description Selective filter 3000K - 2700K / Filtro selettivo 3000K - 2700K	Code <u>0.26564.0000</u>			Description Wide texture honeycomb louvre/ Griglia alveolare a maglia larga	Code <u>0.26455.0000</u>	
	Description Selective filter 2700K - 2500K / Filtro selettivo 2700K - 2500K	Code <u>0.26423.0000</u>			Description Elliptical beam lens / Lente per fascio ellittico	Code <u>0.26495.0000</u>	
	Description Selective filter 2700K - 2200K / Filtro selettivo 2700K - 2200K	Code <u>0.26431.0000</u>			Description Opal lens / Lente opale	Code <u>0.26467.0000</u>	
	Description Selective filter 2700K - 2000K / Filtro selettivo 2700K - 2000K	Code <u>0.26439.0000</u>			Description Spread lens Lente diffondente	Code <u>0.26475.0000</u>	
	Description Selective filter 3000K - 3600K / Filtro selettivo 3000K - 3600K	Code <u>0.26572.0000</u>			Description Cross blade louvre/ Griglia a croce	Code <u>0.26483.0000</u>	
					Description Cone 45° wall washer/ Cono 45° wall washer	Code <u>0.26491.00</u>	Finishes 12  31 



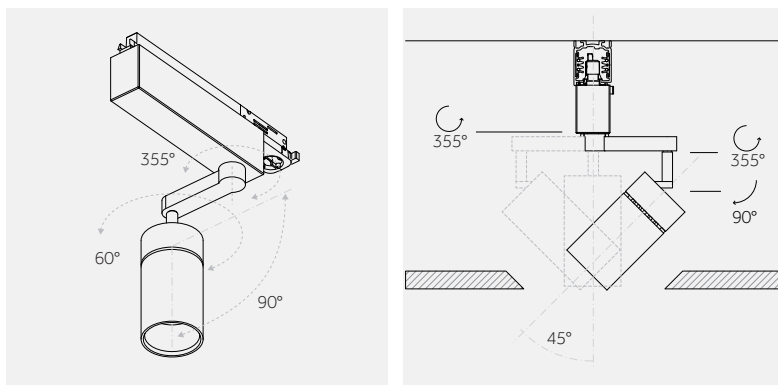
—

Yori Slot

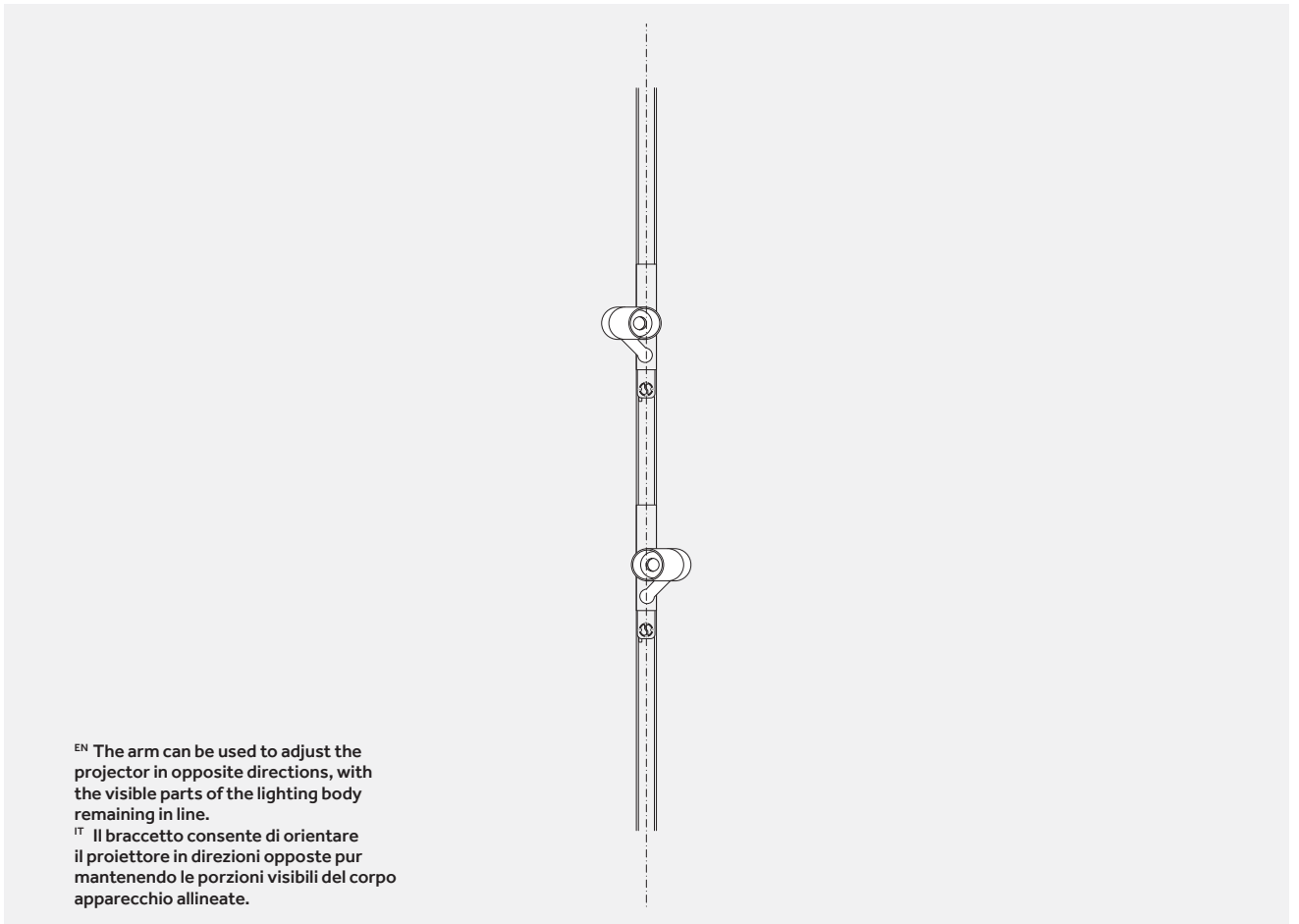
Yori Slot

EN Yori Slot was designed to meet specific needs where flexible luminaire use is taken to new heights. The projector incorporates a supplementary adjustable arm that connects the top of the luminaire with the rest of the lighting body. For concealed installation in coves and architectural details, the arm can be used to adjust the projector in opposite directions, with the visible parts of the lighting body remaining in line.

IT Yori Slot nasce da specifiche esigenze progettuali in cui la flessibilità di utilizzo dell'apparecchio viene portata all'estremo. Il proiettore presenta un braccetto orientabile supplementare che collega la testa dell'apparecchio con il resto del corpo illuminante. Per installazioni in gole e dettagli architettonici a scomparsa molto ristretti, il braccetto consente di orientare il proiettore in direzioni opposte pur mantenendo le porzioni visibili del corpo apparecchio allineate.



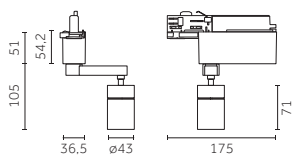
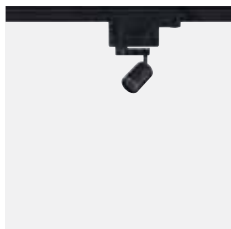
EN Yori Slot Adjustability
IT Orientabilità Yori Slot



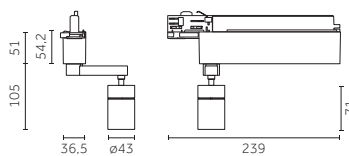
^{EN} The arm can be used to adjust the projector in opposite directions, with the visible parts of the lighting body remaining in line.

^{IT} Il braccetto consente di orientare il proiettore in direzioni opposte pur mantenendo le porzioni visibili del corpo apparecchio allineate.

Ø 43 mm | Precision



Phase-cut / Dali / Dimmer on board



Code example:
0 · **FL71** · **A** · **HW** **31**

Accessories: p.466
 Track/Binario: p.707
 Finishes: p.380
 Photometric data:
 www.reggiani.net

4W POWER LED

Lumen delivered up to 435 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	FL71 Precision	A 7° Very narrow	HW	2700	>90	410	<3	31
T Phase-cut		B 11° Narrow	HQ	3000	>90	415	<3	
D DALI		E 23° Medium	WW	3000	>80	485	<3	
P Dimmer on board		H 40° Wide	NN	4000	>80	530	<3	

LED nominal lumen

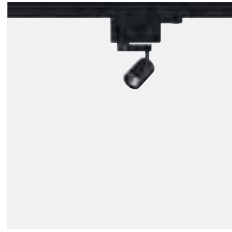
9W POWER LED

Lumen delivered up to 750 lm / Lumen maintenance: L90 B10=50,000h

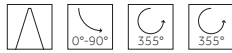
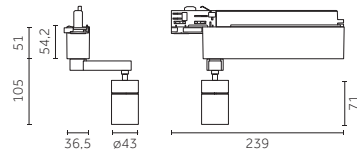
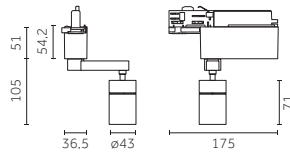
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	FL72 Precision	A 7° Very narrow	HW	2700	>90	725	<3	31
T Phase-cut		B 11° Narrow	HQ	3000	>90	730	<3	
D DALI		E 23° Medium	WW	3000	>80	845	<3	
P Dimmer on board		H 40° Wide	NN	4000	>80	940	<3	

LED nominal lumen

Ø 43 mm | Performance



Phase-cut / Dali / Dimmer on board



Code example:

0 . FL81 . B . HW 31

Accessories: p.467
Track/Binario: p.707
Finishes: p.380
Photometric data:
www.reggiani.net

4 W POWERLED

Lumen delivered up to 450 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	FL81 Performance	B 6° Narrow	HW	2700	>90	410	<3	31
T Phase-cut		E 18° Medium	HQ	3000	>90	415	<3	
D DALI		H 36° Wide	WW	3000	>80	485	<3	
P Dimmer on board			NN	4000	>80	530	<3	

LED nominal lumen

9 W POWERLED

Lumen delivered up to 780 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	FL82 Performance	B 6° Narrow	HW	2700	>90	725	<3	31
T Phase-cut		E 18° Medium	HQ	3000	>90	730	<3	
D DALI		H 36° Wide	WW	3000	>80	845	<3	
P Dimmer on board			NN	4000	>80	940	<3	

LED nominal lumen










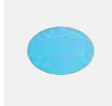

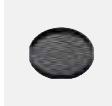

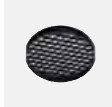


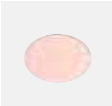
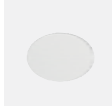
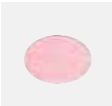
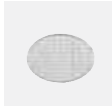
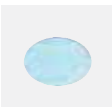
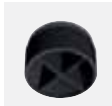
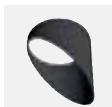


Ø 43 mm | Precision | Accessories

Optics accessories/
Accessori ottiche

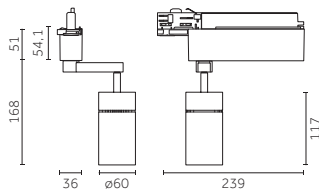
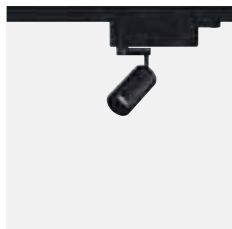
Image	Description	Code	Finishes		Image	Description	Code	Finishes	
			4A	5A				6A	7A
	Glass filter 1 mm/ Filtro vetro 1 mm	<u>0.26400.00</u>	4A	5A		Dense texture honeycomb louvre/ Griglia alveolare a maglia fitta	<u>0.26440.0000</u>		
			6A	7A		Wide texture honeycomb louvre/ Griglia alveolare a maglia larga	<u>0.26448.0000</u>		
			8A	9A					
	Colored Gel Slides (2 pieces)/ Vetrini per gel colorato (2 pezzi)	<u>0.26408.0000</u>				Elliptical beam lens / Lente per fascio ellittico	<u>0.26456.0000</u>		
	Selective filter 3000K - 2700K / Filtro selettivo 3000K - 2700K	<u>0.26557.0000</u>				Opal lens/ Lente opale	<u>0.26460.0000</u>		
	Selective filter 2700K - 2500K / Filtro selettivo 2700K - 2500K	<u>0.26416.0000</u>				Spread lens Lente diffondente	<u>0.26468.0000</u>		
	Selective filter 2700K - 2200K / Filtro selettivo 2700K - 2200K	<u>0.26424.0000</u>				Cross blade louvre/ Griglia a croce	<u>0.26476.0000</u>		
	Selective filter 2700K - 2000K / Filtro selettivo 2700K - 2000K	<u>0.26432.0000</u>				Barn doors/ Alette rompiflusso	<u>0.26484.0000</u>		
	Selective filter 3000K - 3600K / Filtro selettivo 3000K - 3600K	<u>0.26565.0000</u>				Cone 45° wall washer/ Cono 45° wall washer	<u>0.26488.00</u>	12	31
	Selective filter 3000K - 4000K / Filtro selettivo 3000K - 4000K	<u>0.26573.0000</u>				Short snoot/ Cilindro corto	<u>0.26556.00</u>	12	31

Ø 43 mm | Performance | Accessories

Optics accessories/ Accessori ottiche

	Description Glass filter 1 mm/ Filtro vetro 1 mm	Code <u>0.26401.00</u>	Finishes 4A  5A  6A  7A  8A  9A 		Description Selective filter 3000K - 4000K / Filtro selettivo 3000K - 4000K	Code <u>0.26574.0000</u>	
	Description Colored Gel Slides (2 pieces)/ Vetrini per gel colorato (2 pezzi)/	Code <u>0.26409.0000</u>			Description Dense texture honeycomb louvre/ Griglia alveolare a maglia fitta	Code <u>0.26441.0000</u>	
	Description Selective filter 3000K - 2700K / Filtro selettivo 3000K - 2700K	Code <u>0.26558.0000</u>			Description Wide texture honeycomb louvre/ Griglia alveolare a maglia larga	Code <u>0.26449.0000</u>	
	Description Selective filter 2700K - 2500K / Filtro selettivo 2700K - 2500K	Code <u>0.26417.0000</u>			Description Elliptical beam lens / Lente per fascio ellittico	Code <u>0.26492.0000</u>	
	Description Selective filter 2700K - 2200K / Filtro selettivo 2700K - 2200K	Code <u>0.26425.0000</u>			Description Opal lens/ Lente opale	Code <u>0.26461.0000</u>	
	Description Selective filter 2700K - 2000K / Filtro selettivo 2700K - 2000K	Code <u>0.26433.0000</u>			Description Spread lens Lente diffondente	Code <u>0.26469.0000</u>	
	Description Selective filter 3000K - 3600K / Filtro selettivo 3000K - 3600K	Code <u>0.26566.0000</u>			Description Cross blade louvre/ Griglia a croce	Code <u>0.26480.0000</u>	
					Description Cone 45° wall washer/ Cono 45° wall washer	Code <u>0.26496.00</u>	Finishes 12  31 

Ø 60 mm | Precision

Risk 1 0.75 IP20   850°    

Code example:

0 . ML72 . B . HC 31

Accessories: p.470
Track/Binario: p.707
Finishes: p.380
Photometric data:
www.reggiani.net

9W POWER LED Lumen delivered up to 770lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	ML72 Precision	A 8° Very narrow	HW	2700	>90	725	<3	31
T Phase-cut			HQ	3000	>90	730	<3	
D DALI			WW	3000	>80	845	<3	
P Dimmer on board			NN	4000	>80	940	<3	

LED nominal lumen

9W COBLED Lumen delivered up to 1115lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	GL72 Precision	B 12° Narrow	HC	3000	>98	960	<2	31
T Phase-cut		E 20° Medium	HW	2700	>90	1050	<2	
D DALI		K - Without optics	HQ	3000	>90	1100	<2	
P Dimmer on board			WW	3000	>80	1300	<3	
			NN	4000	>80	1360	<3	

LED nominal lumen

12W COBLED Lumen delivered up to 1455lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	GL73 Precision	B 12° Narrow	HC	3000	>98	1250	<2	31
T Phase-cut		E 20° Medium	HW	2700	>90	1370	<2	
D DALI		K - Without optics	HQ	3000	>90	1420	<2	
P Dimmer on board			WW	3000	>80	1700	<3	
			NN	4000	>80	1775	<3	

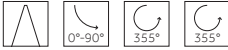
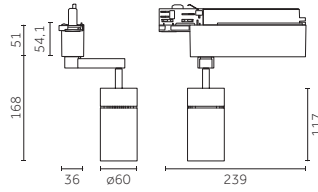
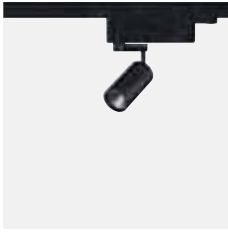
LED nominal lumen

17W COBLED Lumen delivered up to 1970lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	GL74 Precision	B 12° Narrow	HC	3000	>98	1700	<3	31
T Phase-cut		E 20° Medium	HW	2700	>90	1870	<3	
D DALI		K - Without optics	HQ	3000	>90	1920	<3	
P Dimmer on board			WW	3000	>80	2320	<3	
			NN	4000	>80	2400	<3	

LED nominal lumen

Ø 60 mm | Performance



Code example:

0 . GL82 . B . HC . 31

Accessories: p.471
Track/Binario: p.707
Finishes: p.380
Photometric data:
www.reggiani.net

9 W COB LED Lumen delivered up to 1200 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On-Off	GL82 Performance	B 13° Narrow	HC	3000	>98	960	<2	31
T Phase-cut		E 24° Medium	HW	2700	>90	1050	<2	
D DALI		H 40° Wide	HQ	3000	>90	1100	<2	
P Dimmer on board		K - Without optics	WW	3000	>80	1300	<3	
			NN	4000	>80	1360	<3	

LED nominal lumen

12 W COB LED Lumen delivered up to 1560 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On-Off	GL83 Performance	B 13° Narrow	HC	3000	>98	1250	<2	31
T Phase-cut		E 24° Medium	HW	2700	>90	1370	<2	
D DALI		H 40° Wide	HQ	3000	>90	1420	<2	
P Dimmer on board		K - Without optics	WW	3000	>80	1700	<3	
			NN	4000	>80	1775	<3	

LED nominal lumen

17 W COB LED Lumen delivered up to 2110 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On-Off	GL84 Performance	B 13° Narrow	HC	3000	>98	1700	<2	31
T Phase-cut		E 24° Medium	HW	2700	>90	1870	<2	
D DALI		H 40° Wide	HQ	3000	>90	1920	<2	
P Dimmer on board		K - Without optics	WW	3000	>80	2320	<3	
			NN	4000	>80	2400	<3	

LED nominal lumen

Ø 60 mm | Precision | Accessories

Interchangeable IOS optics/
Ottiche intercambiabili IOS

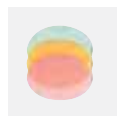
Description
Precision - Narrow beam/
Precision - Fascio stretto
(12°-9W, 12W, 17W)

Code
0.35125.0000



Description
Precision - Medium beam/
Precision - Fascio medio
(20°-9W, 12W, 17W)

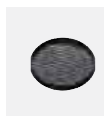
Code
0.35126.0000

Not for codes/Non per codici: **ML72A**Not for codes/Non per codici: **ML72A**Optics accessories/
Accessori ottiche

Description
Glass filter 1 mm/
Filtro vetro 1 mm

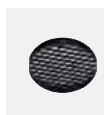
Code
0.26402.00

Finishes



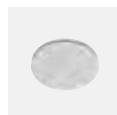
Description
Dense texture honeycomb louvre/
Griglia alveolare a maglia fitta

Code
0.26442.0000



Description
Wide texture honeycomb louvre/
Griglia alveolare a maglia larga

Code
0.26450.0000



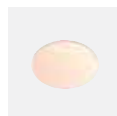
Description
Colored Gel Slides (2 pieces)/
Vetrini per gel colorato (2 pezzi)

Code
0.26410.0000



Description
Elliptical beam lens /
Lente per fascio ellittico

Code
0.26457.0000



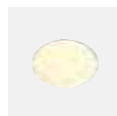
Description
Selective filter 3000K - 2700K /
Filtro selettivo 3000K - 2700K

Code
0.26559.0000



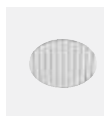
Description
Opal lens/
Lente opale

Code
0.26462.0000



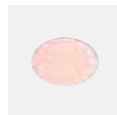
Description
Selective filter 2700K - 2500K /
Filtro selettivo 2700K - 2500K

Code
0.26418.0000



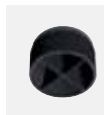
Description
Spread lens
Lente diffondente

Code
0.26470.0000



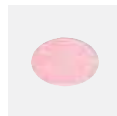
Description
Selective filter 2700K - 2200K/
Filtro selettivo 2700K - 2200K

Code
0.26426.0000



Description
Cross blade louvre/
Griglia a croce

Code
0.26477.0000



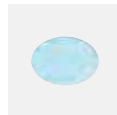
Description
Selective filter 2700K - 2000K /
Filtro selettivo 2700K - 2000K

Code
0.26434.0000



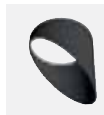
Description
Barn doors/
Alette rompiflusso

Code
0.26485.0000



Description
Selective filter 3000K - 3600K /
Filtro selettivo 3000K - 3600K

Code
0.26567.0000



Description
Cone 45° wall washer/
Cono 45° wall washer

Code
0.26489.00

Finishes

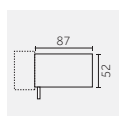
12

31



Description
Selective filter 3000K - 4000K /
Filtro selettivo 3000K - 4000K

Code
0.26575.0000

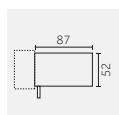
Framing accessory/
Sagomatore

Description
Framing accessory, light shape - square/
Sagomatore, forma di luce - quadrata

Code
0.26651.00

Finishes

21



Description
Framing accessory, light shape - round/
Sagomatore, forma di luce - tonda







Code
0.26650.00

Finishes










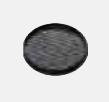

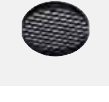


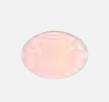


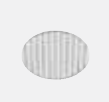

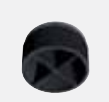
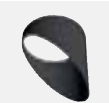


21

Ø 60 mm | Performance | Accessories


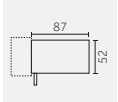


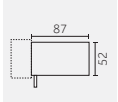

Interchangeable IOS optics/
Ottiche intercambiabili IOS

		Description Performance - Narrow beam/ Performance - Fascio stretto (13°-9W, 12W, 17W)	Code <u>0.35145.0000</u>			Description Performance - Wide beam/ Performance - Fascio largo (40°-9W, 12W, 17W)	Code <u>0.35147.0000</u>
		Description Performance - Medium beam/ Performance - Fascio medio (24°-9W, 12W, 17W)	Code <u>0.35146.0000</u>				

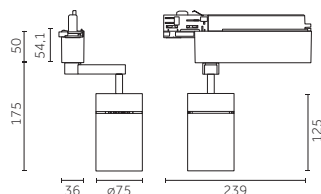
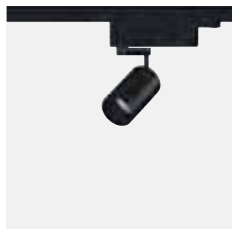
Optics accessories/
Accessori ottiche

	Description Glass filter 1 mm/ Filtro vetro 1 mm	Code <u>0.26403.00</u>	Finishes 4A  5A  6A  7A  8A  9A 		Description Selective filter 3000K - 4000K / Filtro selettivo 3000K - 4000K	Code <u>0.26576.0000</u>	
	Description Colored Gel Slides (2 pieces)/ Vetrini per gel colorato (2 pezzi)/	Code <u>0.26411.0000</u>			Description Dense texture honeycomb louvre/ Griglia alveolare a maglia fitta	Code <u>0.26443.0000</u>	
	Description Selective filter 3000K - 2700K / Filtro selettivo 3000K - 2700K	Code <u>0.26560.0000</u>			Description Wide texture honeycomb louvre/ Griglia alveolare a maglia larga	Code <u>0.26451.0000</u>	
	Description Selective filter 2700K - 2500K / Filtro selettivo 2700K - 2500K	Code <u>0.26419.0000</u>			Description Elliptical beam lens / Lente per fascio ellittico	Code <u>0.26493.0000</u>	
	Description Selective filter 2700K - 2200K / Filtro selettivo 2700K - 2200K	Code <u>0.26427.0000</u>			Description Opal lens / Lente opale	Code <u>0.26463.0000</u>	
	Description Selective filter 2700K - 2000K / Filtro selettivo 2700K - 2000K	Code <u>0.26435.0000</u>			Description Spread lens Lente diffondente	Code <u>0.26471.0000</u>	
	Description Selective filter 3000K - 3600K / Filtro selettivo 3000K - 3600K	Code <u>0.26568.0000</u>			Description Cross blade louvre/ Griglia a croce	Code <u>0.26481.0000</u>	
					Description Cone 45° wall washer/ Cono 45° wall washer	Code <u>0.26497.00</u>	Finishes 12  31 

Framing accessory/
Sagomatore

		Description Framing accessory, light shape - square/ Sagomatore, forma di luce - quadrata	Code <u>0.26651.00</u>	Finishes 21 
		Description Framing accessory, light shape - round/ Sagomatore, forma di luce - tonda	Code <u>0.26650.00</u>	Finishes 21 

Ø 75 mm | Precision

Risk1 1.05 IP20   850°    

Code example:

0 LL73 B HC 31

Accessories: p.474
Track/Binario: p.707
Finishes: p.380
Photometric data:
www.reggiani.net

12 W COBLED Lumen delivered up to 1575 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On-Off	LL73 Precision	B 12° Narrow	HC	3000	>98	1323	<2	31
T Phase-cut		E 24° Medium	HW	2700	>90	1491	<2	
D DALI		K - Without optics	HQ	3000	>90	1533	<2	
P Dimmer on board			WW	3000	>80	1859	<3	
			NN	4000	>80	1920	<3	

LED nominal lumen

17 W COBLED Lumen delivered up to 1465 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On-Off	NL74 Precision	A 7° Very narrow	HC	3000	>98	1700	<2	31
T Phase-cut			HW	2700	>90	1870	<2	
D DALI			HQ	3000	>90	1920	<2	
P Dimmer on board			WW	3000	>80	2320	<3	
			NN	4000	>80	2400	<3	

LED nominal lumen

17 W COBLED Lumen delivered up to 2190 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On-Off	LL74 Precision	B 12° Narrow	HC	3000	>98	1834	<2	31
T Phase-cut		E 24° Medium	HW	2700	>90	2067	<2	
D DALI		K - Without optics	HQ	3000	>90	2122	<2	
P Dimmer on board			WW	3000	>80	2582	<3	
			NN	4000	>80	2665	<3	

LED nominal lumen

24 W COBLED Lumen delivered up to 2955 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On-Off	LL76 Precision	B 12° Narrow	HC	3000	>98	2476	<3	31
T Phase-cut		E 24° Medium	HW	2700	>90	2792	<3	
D DALI		K - Without optics	HQ	3000	>90	2860	<3	
P Dimmer on board			WW	3000	>80	3487	<3	
			NN	4000	>80	3602	<3	

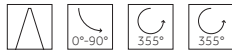
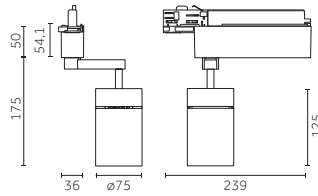
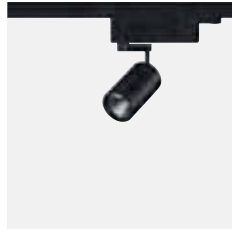
LED nominal lumen

28 W COBLED Lumen delivered up to 3325 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On-Off	LL77 Precision	B 12° Narrow	HC	3000	>98	2777	<3	31
T Phase-cut		E 24° Medium	HW	2700	>90	3137	<3	
D DALI		K - Without optics	HQ	3000	>90	3207	<3	
P Dimmer on board			WW	3000	>80	3898	<3	
			NN	4000	>80	4054	<3	

LED nominal lumen

Ø 75 mm | Performance



Code example:
0 . LL83 . B . HC . 31

Accessories: p.475
 Track/Binario: p.707
 Finishes: p.380
 Photometric data:
www.reggiani.net

12 W COB LED Lumen delivered up to 1800 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>LL83</u> Performance	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	1323	<3	<u>31</u>
<u>T</u> Phase-cut		<u>E</u> 24° Medium	<u>HW</u>	2700	>90	1491	<3	
<u>D</u> DALI		<u>H</u> 48° Wide	<u>HQ</u>	3000	>90	1533	<3	
<u>P</u> Dimmer on board		<u>K</u> - Without optics	<u>WW</u>	3000	>80	1859	<3	
			<u>NN</u>	4000	>80	1920	<3	

LED nominal lumen

17 W COB LED Lumen delivered up to 2480 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>LL84</u> Performance	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	1834	<3	<u>31</u>
<u>T</u> Phase-cut		<u>E</u> 24° Medium	<u>HW</u>	2700	>90	2067	<3	
<u>D</u> DALI		<u>H</u> 48° Wide	<u>HQ</u>	3000	>90	2122	<3	
<u>P</u> Dimmer on board		<u>K</u> - Without optics	<u>WW</u>	3000	>80	2582	<3	
			<u>NN</u>	4000	>80	2665	<3	

LED nominal lumen

24 W COB LED Lumen delivered up to 3550 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>LL86</u> Performance	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	2476	<3	<u>31</u>
<u>T</u> Phase-cut		<u>E</u> 24° Medium	<u>HW</u>	2700	>90	2792	<3	
<u>D</u> DALI		<u>H</u> 48° Wide	<u>HQ</u>	3000	>90	2860	<3	
<u>P</u> Dimmer on board		<u>K</u> - Without optics	<u>WW</u>	3000	>80	3487	<3	
			<u>NN</u>	4000	>80	3602	<3	

LED nominal lumen

28 W COB LED Lumen delivered up to 3770 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>LL87</u> Performance	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	2777	<3	<u>31</u>
<u>D</u> DALI		<u>E</u> 24° Medium	<u>HW</u>	2700	>90	3137	<3	
<u>P</u> Dimmer on board		<u>H</u> 48° Wide	<u>HQ</u>	3000	>90	3207	<3	
		<u>K</u> - Without optics	<u>WW</u>	3000	>80	3898	<3	
			<u>NN</u>	4000	>80	4054	<3	

LED nominal lumen

Ø 75 mm | Precision | Accessories

Interchangeable IOS optics/ Ottiche intercambiabili IOS



Description
Precision - Narrow beam/
Precision - Fascio stretto
(12°-12W, 17W, 24W, 28W)

Code
0.35130.0000

Not for codes/Non per codici: **NL74A**



Description
Precision - Medium beam/
Precision - Fascio medio
(24°-12W, 17W, 24W, 28W)

Code
0.35131.0000

Not for codes/Non per codici: **NL74A**

Optics accessories/ Accessori ottiche

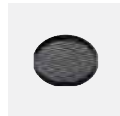


Description
Glass filter 1 mm/
Filtro vetro 1 mm

Code
0.26404.00

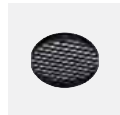
Finishes

4A	Red
5A	Green
6A	Blue
7A	Pink
8A	Yellow
9A	Orange



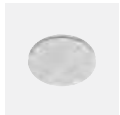
Description
Dense texture honeycomb louvre/
Griglia alveolare a maglia fitta

Code
0.26444.0000



Description
Wide texture honeycomb louvre/
Griglia alveolare a maglia larga

Code
0.26452.0000



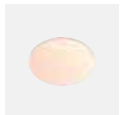
Description
Colored Gel Slides (2 pieces)/
Vetrini per gel colorato (2 pezzi)/

Code
0.26412.0000



Description
Elliptical beam lens /
Lente per fascio ellittico

Code
0.26458.0000



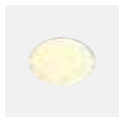
Description
Selective filter 3000K - 2700K /
Filtro selettivo 3000K - 2700K

Code
0.26561.0000



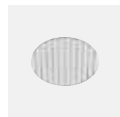
Description
Opal lens/
Lente opale

Code
0.26464.0000



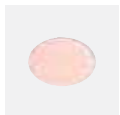
Description
Selective filter 2700K - 2500K /
Filtro selettivo 2700K - 2500K

Code
0.26420.0000



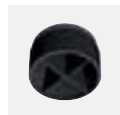
Description
Spread lens
Lente diffondente

Code
0.26472.0000



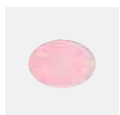
Description
Selective filter 2700K - 2200K /
Filtro selettivo 2700K - 2200K

Code
0.26428.0000



Description
Cross blade louvre/
Griglia a croce

Code
0.26478.0000



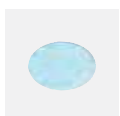
Description
Selective filter 2700K - 2000K /
Filtro selettivo 2700K - 2000K

Code
0.26436.0000



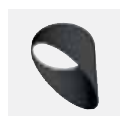
Description
Barn doors/
Alette rompiflusso

Code
0.26486.0000



Description
Selective filter 3000K - 3600K /
Filtro selettivo 3000K - 3600K

Code
0.26569.0000



Description
Cone 45° wall washer/
Cono 45° wall washer

Code
0.26490.00

Finishes

12	White
31	Black

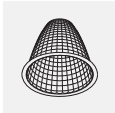

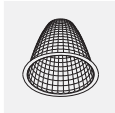

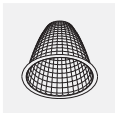



Description
Selective filter 3000K - 4000K /
Filtro selettivo 3000K - 4000K








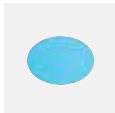
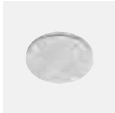
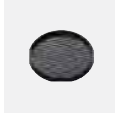
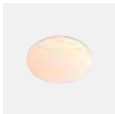
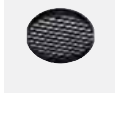
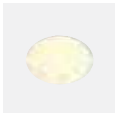

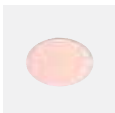

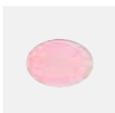
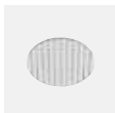

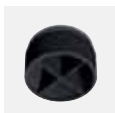
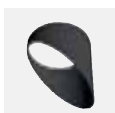


Code
0.26577.0000

Ø 75 mm | Performance | Accessories

Interchangeable IOS optics/
Ottiche intercambiabili IOS

		Description Performance - Narrow beam/ Performance - Fascio stretto (12°-12W, 17W, 24W, 28W)	Code <u>0.35150.0000</u>			Description Performance - Wide beam/ Performance - Fascio largo (48°-12W, 17W, 24W, 28W)	Code <u>0.35152.0000</u>
		Description Performance - Medium beam/ Performance - Fascio medio (24°-12W, 17W, 24W, 28W)	Code <u>0.35151.0000</u>				

Optics accessories/
Accessori ottiche

	Description Glass filter 1 mm/ Filtro vetro 1 mm	Code <u>0.26405.00</u>	Finishes 4A  5A  6A  7A  8A  9A 		Description Selective filter 3000K - 4000K / Filtro selettivo 3000K - 4000K	Code <u>0.26578.0000</u>	
	Description Colored Gel Slides (2 pieces)/ Vetrini per gel colorato (2 pezzi)/	Code <u>0.26413.0000</u>			Description Dense texture honeycomb louvre/ Griglia alveolare a maglia fitta	Code <u>0.26445.0000</u>	
	Description Selective filter 3000K - 2700K / Filtro selettivo 3000K - 2700K	Code <u>0.26562.0000</u>			Description Wide texture honeycomb louvre/ Griglia alveolare a maglia larga	Code <u>0.26453.0000</u>	
	Description Selective filter 2700K - 2500K / Filtro selettivo 2700K - 2500K	Code <u>0.26421.0000</u>			Description Elliptical beam lens / Lente per fascio ellittico	Code <u>0.26494.0000</u>	
	Description Selective filter 2700K - 2200K / Filtro selettivo 2700K - 2200K	Code <u>0.26429.0000</u>			Description Opal lens/ Lente opale	Code <u>0.26465.0000</u>	
	Description Selective filter 2700K - 2000K / Filtro selettivo 2700K - 2000K	Code <u>0.26437.0000</u>			Description Spread lens Lente diffondente	Code <u>0.26473.0000</u>	
	Description Selective filter 3000K - 3600K / Filtro selettivo 3000K - 3600K	Code <u>0.26570.0000</u>			Description Cross blade louvre/ Griglia a croce	Code <u>0.26482.0000</u>	
					Description Cone 45° wall washer/ Cono 45° wall washer	Code <u>0.26498.00</u>	Finishes 12  31 



—

Yori

Zoom+

Lightshaper

Yori Zoom+Lightshaper

^{EN} Yori Zoom+Lightshaper is an extraordinary advance in lighting, featuring high performance and flexibility in a single luminaire. The five lenses inside the aluminium body facilitate adjustment of the light beam (Zoom), the size of the shapes (Diaphragm) and their sharpness (Focus). It integrates perfectly with the Yori projector and offers both square and round light frames. Zoom+Lightshaper is also available as an accessory.

^{IT} Una soluzione illuminotecnica straordinaria, Yori Zoom+Lightshaper riunisce in un unico apparecchio elevate prestazioni e flessibilità. Grazie alle cinque lenti all'interno del corpo in alluminio, è possibile regolare con facilità il fascio luminoso (Zoom), la dimensione delle sagome (Diaframma) e la loro definizione (Focus). Integrato perfettamente con il proiettore Yori, è disponibile per sagome di luce quadrate e tonde. Zoom+Lightshaper è disponibile anche come accessorio.



EN Zoom
IT Zoom

EN Focus
IT Focus

EN Diaphragm
IT Diaframma

EN Yori Zoom+Lightshaper can be used to shape both round and square light frames, as required.

IT Yori Zoom+Lightshaper permette di definire sagome di luce sia tonde che quadrate a seconda dell'esigenza.



EN Round frame
IT Sagoma tonda

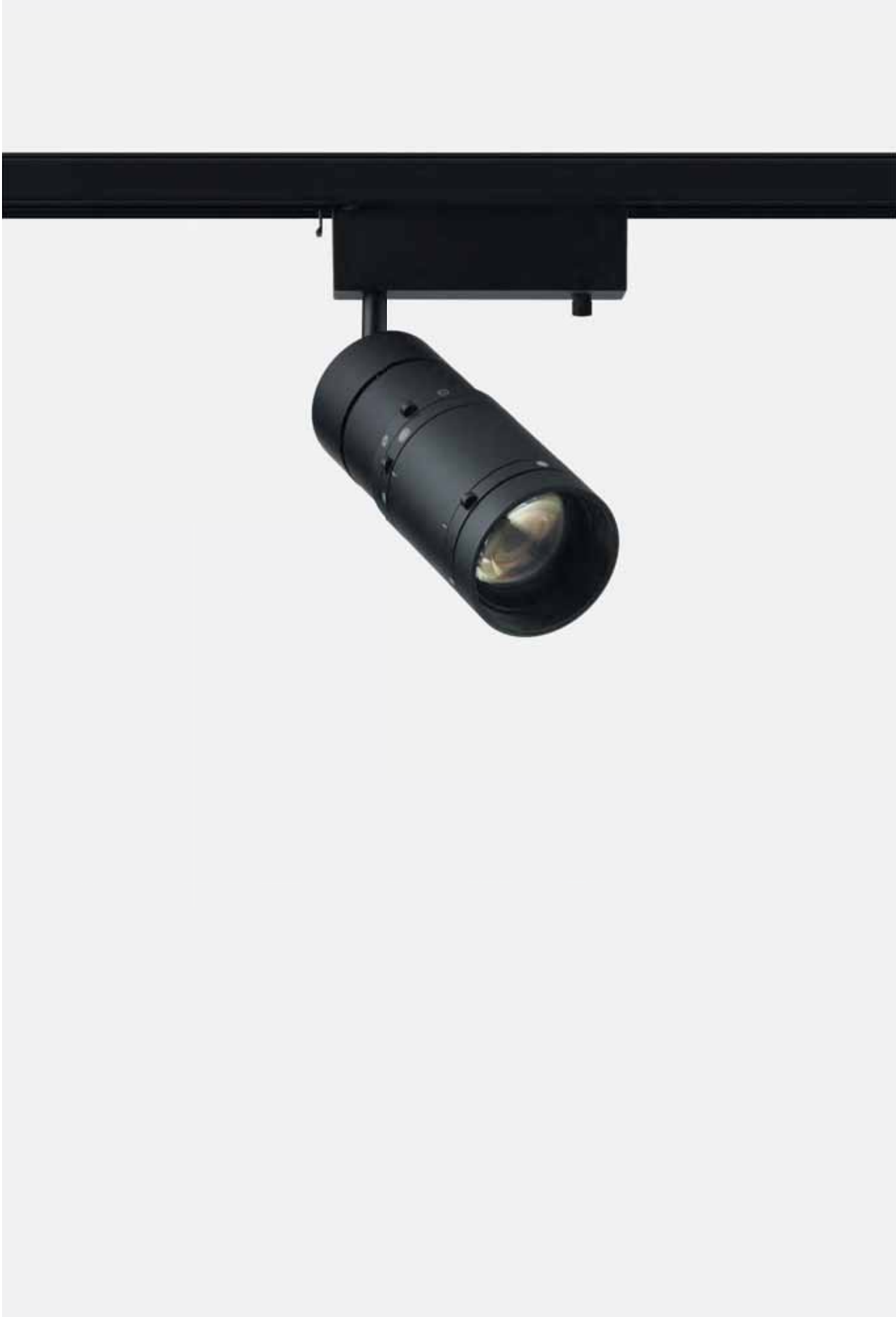
EN Square frame
IT Sagoma quadrata

33W 3000K CRI > 80	○		○		○		○		○		○		
	Dist. (m)	Ø (m)	E _m (lux)	Ø (m)	E _m (lux)	Ø (m)	E _m (lux)	Ø (m)	E _m (lux)	Ø (m)	E _m (lux)	Ø (m)	E _m (lux)
	1	0,08	15377	0,13	14751	0,19	12391	0,23	5758	0,28	3847	0,34	1567
	2	0,17	3844	0,27	3688	0,38	3098	0,46	1439	0,56	962	0,68	392
	3	0,25	1709	0,40	1639	0,57	1377	0,69	640	0,84	427	1,01	174
	4	0,33	961	0,54	922	0,75	774	0,92	360	1,12	240	1,35	98
	5	0,42	615	0,67	590	0,94	496	1,15	230	1,40	154	1,69	63

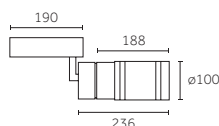
EN Round frame
IT Sagoma tonda

33W 3000K CRI > 80	□		□		□		
	Dist. (m)	m	E _m (lux)	m	E _m (lux)	m	E _m (lux)
	1	0,08	4819	0,20	4059	0,32	1670
	2	0,16	1205	0,40	1015	0,63	418
	3	0,24	535	0,61	451	0,95	186
	4	0,32	301	0,81	254	1,26	104
	5	0,40	193	1,01	162	1,58	67

EN Square frame
IT Sagoma quadrata



Round/Tonda



Code example:

P . **DF98** 0 . **HW 12**

Accessories: p.483
Track/Binario: p.707
Finishes: p.380
Photometric data:
www.reggiani.net

33 W COBLED Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
P Dimmer on board	DF98 Light shape - round	0 Without optics	HC	3000	>98	3142	<3	12
			HW	2700	>90	3635	<3	31
			HQ	3000	>90	3735	<3	
			WW	3000	>80	4510	<3	
			NN	4000	>80	4695	<3	

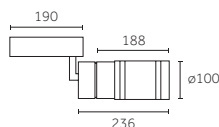
LED nominal lumen

37 W COBLED Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
P Dimmer on board	DF99 Light shape - round	0 Without optics	HC	3000	>98	3473	<3	12
			HW	2700	>90	3940	<3	31
			HQ	3000	>90	4000	<3	
			WW	3000	>80	4880	<3	
			NN	4000	>80	5090	<3	

LED nominal lumen

Square/Quadrata



Code example:

P . **FF98** 0 . **HW 12**

Accessories: p.483
Track/Binario: p.707
Finishes: p.380
Photometric data:
www.reggiani.net

33 W COBLED Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
P Dimmer on board	FF98 Light shape - square	0 Without optics	HC	3000	>98	3142	<3	12
			HW	2700	>90	3635	<3	31
			HQ	3000	>90	3735	<3	
			WW	3000	>80	4510	<3	
			NN	4000	>80	4695	<3	

LED nominal lumen


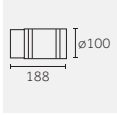
37 W COBLED Lumen maintenance: L80B10=50,000h


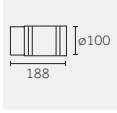
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
P Dimmer on board	FF99 Light shape - square	0 Without optics	HC	3000	>98	3473	<3	12
			HW	2700	>90	3940	<3	31
			HQ	3000	>90	4000	<3	
			WW	3000	>80	4880	<3	
			NN	4000	>80	5090	<3	

LED nominal lumen

Accessories

Optics accessories/ Accessori ottiche

		Description	Code	Finishes
		Adjustable zoom (7° - 20°), light shape - round/ Zoom regolabile da (7° a 20°), forma di luce - tonda	<u>0.25455.00</u>	12 <input type="checkbox"/> 31 <input type="checkbox"/>

		Description	Code	Finishes
		Adjustable zoom (7° - 20°), light shape - square/ Zoom regolabile da (7° a 20°), forma di luce - quadrata	<u>0.25456.00</u>	12 <input type="checkbox"/> 31 <input type="checkbox"/>

	Description	Code
	Holder for colored and selective filters/ Supporto per filtri colorati e selettivi	<u>0.25457.0000</u>

	Description	Code
	Elliptical lens/ Lente ellittica	<u>0.25458.0000</u>



—

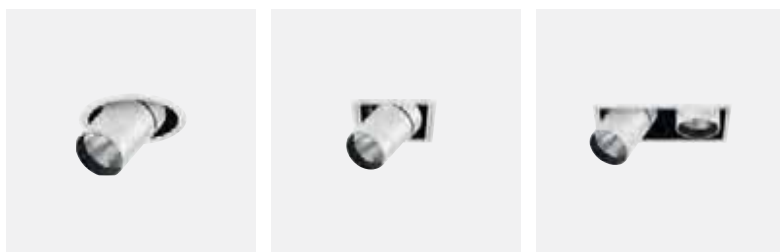
Yori

Recessed

Yori Recessed

EN Yori Recessed is available in the one-spot and two-spots recessed versions (with bezel or trimless); the projector body comes in two sizes and a range of wattages and light beams. The mechanical extraction and adjustment system of the optics facilitates flexible, precise adjustment that can meet the lighting requirements of different settings.

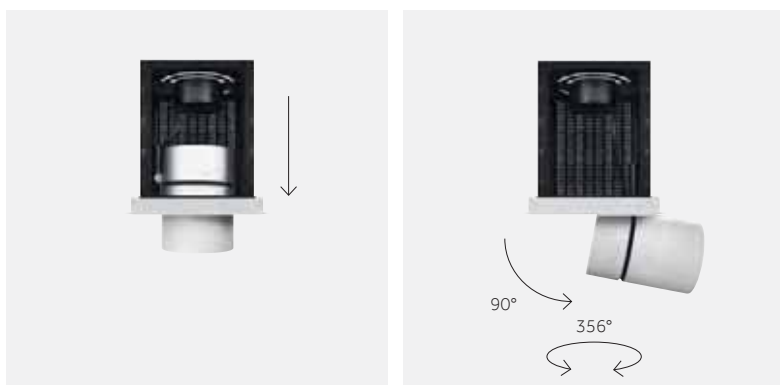
IT Yori Recessed è disponibile nelle versioni a incasso singolo e doppio con flangia visibile e trimless; il corpo del proiettore presenta due dimensioni e diverse opzioni di potenza e fascio luminoso. Il sistema meccanico di estrazione e orientamento dell'ottica permette un puntamento flessibile e preciso in grado di rispondere ai requisiti di illuminazione di ambienti diversi.



EN Round
IT Tondo

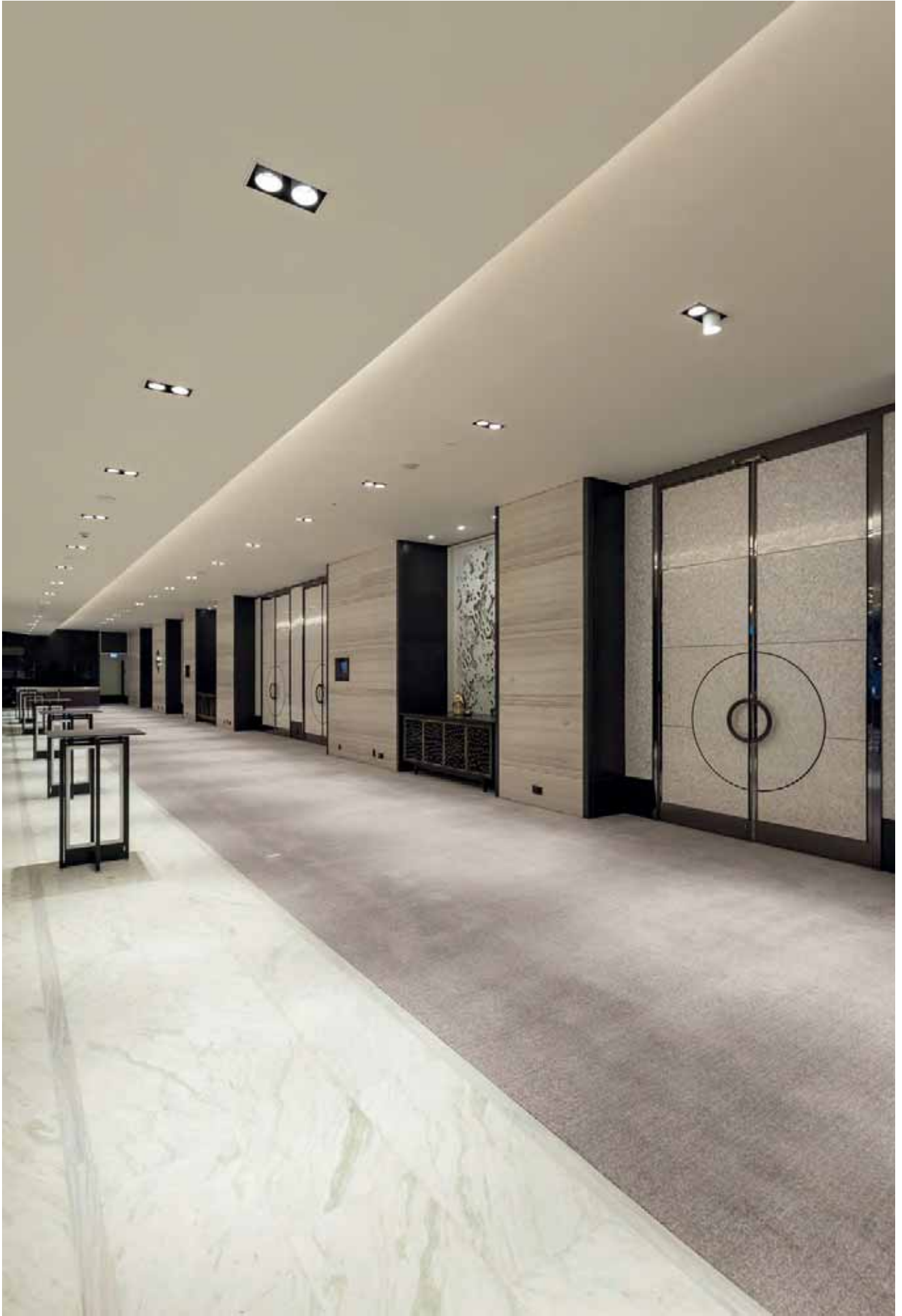
EN Square
IT Quadrato

EN Square Double
IT Quadrato Doppio



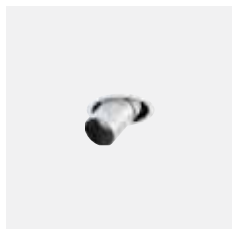
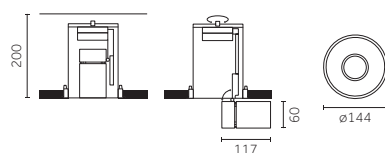
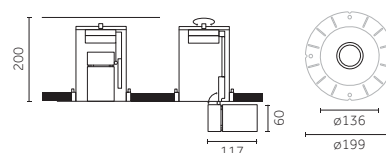
EN Vertical slide for the projector to move out smoothly
IT Slitta verticale per l'escursione verso l'esterno del proiettore.

EN Adjustment up to 356° and tilting up to 90° with block system.
IT Orientamento sino a 356° e inclinazione sino a 90°, con sistema di blocco.



Ø 60 mm | Precision

Risk 1 0.90 IP20 850°

Visible trim/
ConflangiaTrimless/
Senza flangia

Code example:

X . TM52 . A . HW 12

Accessories: p.490

Finishes: p.380

Drivers: p.512-513

Photometric data:

www.reggiani.net

9 W POWER LED Lumen delivered up to 770 lm / Lumen maintenance: L90B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>X</u> Not included	<u>TM52</u> Visible trim	<u>A</u> 8° Very narrow	<u>HW</u>	2700	>90	725	<3	<u>12</u>
	<u>UM52</u> Trimless		<u>HQ</u>	3000	>90	730	<3	<u>31</u>
			<u>WW</u>	3000	>80	845	<3	
			<u>NN</u>	4000	>80	940	<3	

LED nominal lumen

9 W COB LED Lumen delivered up to 1115 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>X</u> Not included	<u>BM52</u> Visible trim	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	960	<2	<u>12</u>
	<u>CM52</u> Trimless	<u>E</u> 20° Medium	<u>HW</u>	2700	>90	1050	<2	<u>31</u>
		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	1100	<2	
			<u>WW</u>	3000	>80	1300	<3	
			<u>NN</u>	4000	>80	1360	<3	

LED nominal lumen

12 W COB LED Lumen delivered up to 1455 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>X</u> Not included	<u>BM53</u> Visible trim	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	1250	<2	<u>12</u>
	<u>CM53</u> Trimless	<u>E</u> 20° Medium	<u>HW</u>	2700	>90	1370	<2	<u>31</u>
		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	1420	<2	
			<u>WW</u>	3000	>80	1700	<3	
			<u>NN</u>	4000	>80	1775	<3	

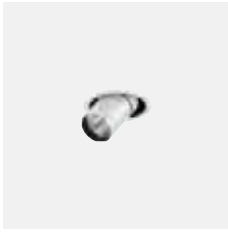
LED nominal lumen

12 W Warm Dimming COB LED Lumen delivered up to 690 lm / Lumen maintenance: L70B50=50,000h

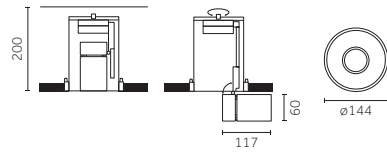
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>X</u> Not included	<u>BM53</u> Visible trim	<u>B</u> 27° Medium	<u>DT</u>	1700-3000	>95	100-1000	<4	<u>12</u>
	<u>CM53</u> Trimless							<u>31</u>

LED nominal lumen

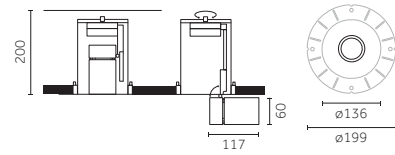
Ø 60 mm | Performance



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:

X . BM62 . B . HW 12

Accessories: p.491
 Finishes: p.380
 Drivers: p.512-513
 Photometric data:
www.reggiani.net

9 W COB LED Lumen delivered up to 1200 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	BM62 Visible trim	B 13° Narrow	HC	3000	>98	960	<2	12
	CM62 Trimless	E 24° Medium	HW	2700	>90	1050	<2	31
		H 40° Wide	HQ	3000	>90	1100	<2	
		K - Without optics	WW	3000	>80	1300	<3	
			NN	4000	>80	1360	<3	

LED nominal lumen

12 W COB LED Lumen delivered up to 1560 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	BM63 Visible trim	B 13° Narrow	HC	3000	>98	1250	<2	12
	CM63 Trimless	E 24° Medium	HW	2700	>90	1370	<2	31
		H 40° Wide	HQ	3000	>90	1420	<2	
		K - Without optics	WW	3000	>80	1700	<3	
			NN	4000	>80	1775	<3	

LED nominal lumen



Ø 60 mm | Precision | Accessories

Interchangeable IOS optics/ Ottiche intercambiabili IOS



Description
Precision - Narrow beam/
Precision - Fascio stretto
(12°-9W, 12W)

Code
0.35125.0000



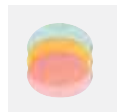
Description
Precision - Medium beam/
Precision - Fascio medio
(20°-9W, 12W)

Code
0.35126.0000

Not for codes/Non per codici: **TM52A / UM52A / BM53B.DT / CM53B.DT**

Not for codes/Non per codici: **TM52A / UM52A / BM53B.DT / CM53B.DT**

Optics accessories/ Accessori ottiche

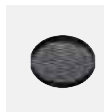


Description
Glass filter 1 mm
Filtro vetro 1 mm/

Code
0.26402.00

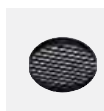
Finishes

4A	Red
5A	Green
6A	Blue
7A	Pink
8A	Yellow
9A	Orange



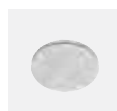
Description
Dense texture honeycomb louvre/
Griglia alveolare a maglia fitta

Code
0.26442.0000



Description
Wide texture honeycomb louvre/
Griglia alveolare a maglia larga

Code
0.26450.0000



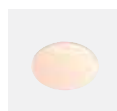
Description
Colored Gel Slides (2 pieces)/
Vetrini per gel colorato (2 pezzi)/

Code
0.26410.0000



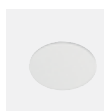
Description
Elliptical beam lens/
Lente per fascio ellittico

Code
0.26457.0000



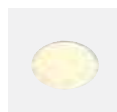
Description
Selective filter 3000K - 2700K /
Filtro selettivo 3000K - 2700K

Code
0.26559.0000



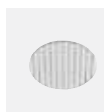
Description
Opal lens/
Lente opale

Code
0.26462.0000



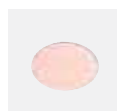
Description
Selective filter 2700K - 2500K /
Filtro selettivo 2700K - 2500K

Code
0.26418.0000



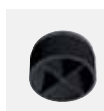
Description
Spread lens/
Lente diffondente

Code
0.26470.0000



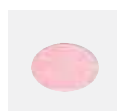
Description
Selective filter 2700K - 2200K /
Filtro selettivo 2700K - 2200K

Code
0.26426.0000



Description
Cross blade louvre/
Griglia a croce

Code
0.26477.0000



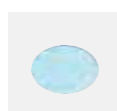
Description
Selective filter 2700K - 2000K /
Filtro selettivo 2700K - 2000K

Code
0.26434.0000



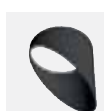
Description
Barn doors/
Alette rompiflusso

Code
0.26485.0000



Description
Selective filter 3000K - 3600K /
Filtro selettivo 3000K - 3600K

Code
0.26567.0000



Description
Cone 45° wall washer/
Cono 45° wall washer

Code
0.26489.00

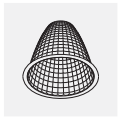
Finishes

12

31

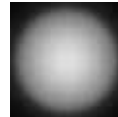
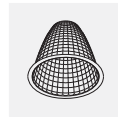
Ø 60 mm | Performance | Accessories

Interchangeable IOS optics/ Ottiche intercambiabili IOS



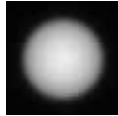
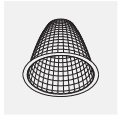
Description
Performance - Narrow beam/
Performance - Fascio stretto
(13°-9W, 12W)

Code
0.35145.0000



Description
Performance - Wide beam/
Performance - Fascio largo
(40°-9W, 12W)

Code
0.35147.0000



Description
Performance - Medium beam/
Performance - Fascio medio
(24°-9W, 12W)

Code
0.35146.0000

Optics accessories/ Accessori ottiche



Description
Glass filter 1 mm/
Filtro vetro 1 mm/

Code
0.26403.00

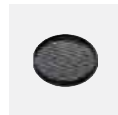
Finishes

4A	Red
5A	Green
6A	Blue
7A	Pink
8A	Yellow
9A	Orange



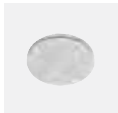
Description
Selective filter 3000K - 4000K /
Filtro selettivo 3000K - 4000K

Code
0.26576.0000



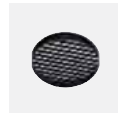
Description
Dense texture honeycomb louvre/
Griglia alveolare a maglia fitta

Code
0.26443.0000



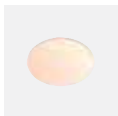
Description
Colored Gel Slides (2 pieces)/
Vetrini per gel colorato (2 pezzi)/

Code
0.26411.0000



Description
Wide texture honeycomb louvre/
Griglia alveolare a maglia larga

Code
0.26451.0000



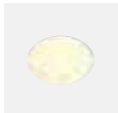
Description
Selective filter 3000K - 2700K /
Filtro selettivo 3000K - 2700K

Code
0.26560.0000



Description
Elliptical beam lens/
Lente per fascio ellittico

Code
0.26493.0000



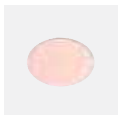
Description
Selective filter 2700K - 2500K /
Filtro selettivo 2700K - 2500K

Code
0.26419.0000



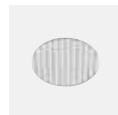
Description
Opal lens/
Lente opale

Code
0.26463.0000



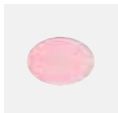
Description
Selective filter 2700K - 2200K /
Filtro selettivo 2700K - 2200K

Code
0.26427.0000



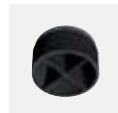
Description
Spread lens/
Lente diffondente

Code
0.26471.0000



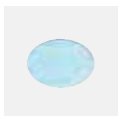
Description
Selective filter 2700K - 2000K /
Filtro selettivo 2700K - 2000K

Code
0.26435.0000



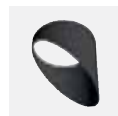
Description
Cross blade louvre/
Griglia a croce

Code
0.26481.0000



Description
Selective filter 3000K - 3600K /
Filtro selettivo 3000K - 3600K

Code
0.26568.0000



Description
Cone 45° wall washer/
Cono 45° wall washer

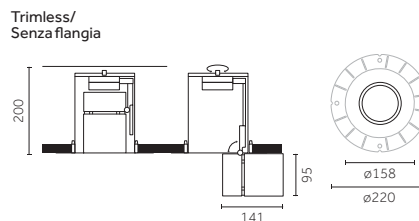
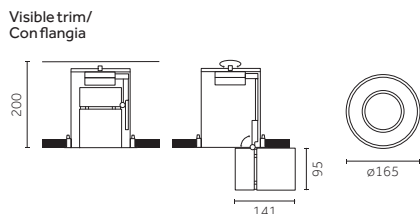
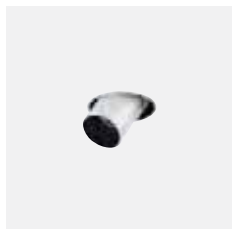
Code
0.26497.00

Finishes

12	White
31	Black

Ø 95 mm | Precision

Risk 1 1.40 IP20 850° CE CB ENEC



Code example:

X . **DM53** . **B** . **HC** . **12**

Accessories: p.494

Finishes: p.380

Drivers: p.512-513

Photometric data:

www.reggiani.net

12 W COB LED Lumen delivered up to 1690 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	DM53 Visibletrim	B 12° Narrow	HC	3000	>98	1323	<2	12
	FM53 Trimless	E 24° Medium	HW	2700	>90	1491	<2	31
		K - Without optics	HQ	3000	>90	1533	<2	
			WW	3000	>80	1859	<3	
			NN	4000	>80	1920	<3	

LED nominal lumen

17 W COB LED Lumen delivered up to 1510 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	VM54 Visibletrim	A 7° Verynarrow	HC	3000	>98	1700	<2	12
	ZM54 Trimless		HW	2700	>90	1870	<2	31
			HQ	3000	>90	1920	<2	
			WW	3000	>80	2320	<3	
			NN	4000	>80	2400	<3	

LED nominal lumen

17 W COB LED Lumen delivered up to 2350 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	DM54 Visibletrim	B 12° Narrow	HC	3000	>98	1834	<2	12
	FM54 Trimless	E 24° Medium	HW	2700	>90	2067	<2	31
		K - Without optics	HQ	3000	>90	2122	<2	
			WW	3000	>80	2582	<3	
			NN	4000	>80	2665	<3	

LED nominal lumen

24 W COB LED Lumen delivered up to 3170 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	DM56 Visibletrim	B 12° Narrow	HC	3000	>98	2476	<2	12
	FM56 Trimless	E 24° Medium	HW	2700	>90	2792	<2	31
		K - Without optics	HQ	3000	>90	2860	<2	
			WW	3000	>80	3487	<3	
			NN	4000	>80	3602	<3	

LED nominal lumen

33 W COB LED Lumen delivered up to 4080 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	DM58 Visibletrim	B 12° Narrow	HC	3000	>98	3142	<2	12
	FM58 Trimless	E 24° Medium	HW	2700	>90	3635	<2	31
		K - Without optics	HQ	3000	>90	3735	<2	
			WW	3000	>80	4510	<3	
			NN	4000	>80	4695	<3	

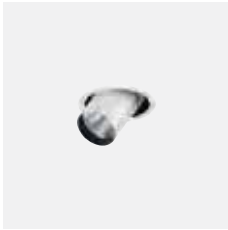
LED nominal lumen

33 W Warm Dimming COB LED Lumen delivered up to 1520 lm / Lumen maintenance: L70B50=50,000h

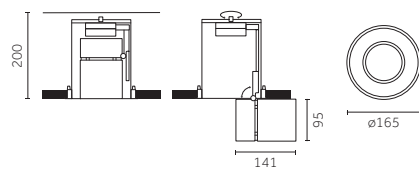
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	DM58 Visibletrim	B 25° Medium	DT	1700-3000	>95	100-3100	<4	12
	FM58 Trimless							31

LED nominal lumen

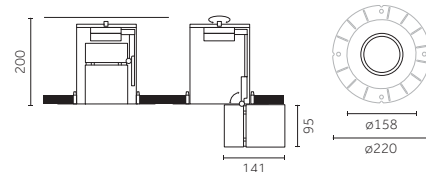
Ø 95 mm | Performance



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:

X . DM63 . B . HC . 12

Accessories: p.495
 Finishes: p.380
 Drivers: p.512-513
 Photometric data:
 www.reggiani.net

12 W COB LED Lumen delivered up to 1800 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	DM63 Visible trim	B 10° Narrow	HC	3000	>98	1323	<2	12
	FM63 Trimless	E 20° Medium	HW	2700	>90	1491	<2	31
		H 31° Wide	HQ	3000	>90	1533	<2	
		K - Without optics	WW	3000	>80	1859	<3	
			NN	4000	>80	1920	<3	

LED nominal lumen

17 W COB LED Lumen delivered up to 2500 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	DM64 Visible trim	B 10° Narrow	HC	3000	>98	1834	<2	12
	FM64 Trimless	E 20° Medium	HW	2700	>90	2067	<2	31
		H 31° Wide	HQ	3000	>90	2122	<2	
		K - Without optics	WW	3000	>80	2582	<3	
			NN	4000	>80	2665	<3	

LED nominal lumen

24 W COB LED Lumen delivered up to 3300 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	DM66 Visible trim	B 10° Narrow	HC	3000	>98	2476	<2	12
	FM66 Trimless	E 20° Medium	HW	2700	>90	2792	<2	31
		H 31° Wide	HQ	3000	>90	2860	<2	
		K - Without optics	WW	3000	>80	3487	<3	
			NN	4000	>80	3602	<3	

LED nominal lumen

33 W COB LED Lumen delivered up to 4130 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	DM68 Visible trim	B 10° Narrow	HC	3000	>98	3142	<2	12
	FM68 Trimless	E 20° Medium	HW	2700	>90	3635	<2	31
		H 31° Wide	HQ	3000	>90	3735	<2	
		K - Without optics	WW	3000	>80	4510	<3	
			NN	4000	>80	4695	<3	

LED nominal lumen

Ø 95 mm | Precision | Accessories

Interchangeable IOS optics/ Ottiche intercambiabili IOS



Description
Precision - Narrow beam /
Precision - Fascio stretto
(12°-12W, 17W, 24W, 33W)

Code
0.35135.0000



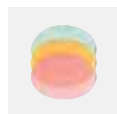
Description
Precision - Medium beam /
Precision - Fascio medio
(24°-12W, 17W, 24W, 33W)

Code
0.35136.0000

Not for codes/Non per codici: VM54A / ZM54A / DM58B.DT / FM58B.DT

Not for codes/Non per codici: VM54A / ZM54A / DM58B.DT / FM58B.DT

Optics accessories/ Accessori ottiche

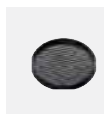


Description
Glass filter 1 mm
Filtro vetro 1 mm/

Code
0.26406.00

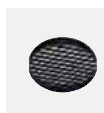
Finishes

4A	Red
5A	Green
6A	Blue
7A	Pink
8A	Yellow
9A	Orange



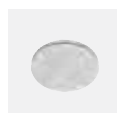
Description
Dense texture honeycomb louvre/
Griglia alveolare a maglia fitta

Code
0.26446.0000



Description
Wide texture honeycomb louvre/
Griglia alveolare a maglia larga

Code
0.26454.0000



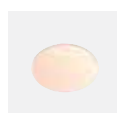
Description
Colored Gel Slides (2 pieces)/
Vetrini per gel colorato (2 pezzi)/

Code
0.26414.0000



Description
Elliptical beam lens/
Lente per fascio ellittico

Code
0.26459.0000



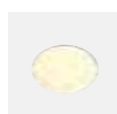
Description
Selective filter 3000K - 2700K /
Filtro selettivo 3000K - 2700K

Code
0.26563.0000



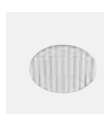
Description
Opal lens/
Lente opale

Code
0.26466.0000



Description
Selective filter 2700K - 2500K /
Filtro selettivo 2700K - 2500K

Code
0.26422.0000



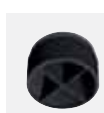
Description
Spread lens/
Lente diffondente

Code
0.26474.0000



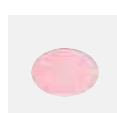
Description
Selective filter 2700K - 2200K /
Filtro selettivo 2700K - 2200K

Code
0.26430.0000



Description
Cross blade louvre/
Griglia a croce

Code
0.26479.0000



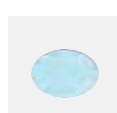
Description
Selective filter 2700K - 2000K /
Filtro selettivo 2700K - 2000K

Code
0.26438.0000



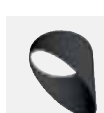
Description
Barn doors/
Alette rompiflusso

Code
0.26487.0000



Description
Selective filter 3000K - 3600K /
Filtro selettivo 3000K - 3600K

Code
0.26571.0000



Description
Cone 45° wall washer/
Cono 45° wall washer

Code
0.26491.00

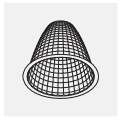
Finishes

12

31

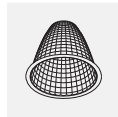
Ø 95 mm | Performance | Accessories

Interchangeable IOS optics/ Ottiche intercambiabili IOS



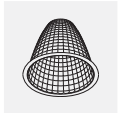
Description
Performance - Narrow beam/
Performance - Fascio stretto
(10°-12W, 17W, 24W, 33W)

Code
0.35155.0000



Description
Performance - Wide beam/
Performance - Fascio largo
(31°-12W, 17W, 24W, 33W)

Code
0.35157.0000



Description
Performance - Medium beam/
Performance - Fascio medio
(20°-12W, 17W, 24W, 33W)

Code
0.35156.0000

Optics accessories/ Accessori ottiche

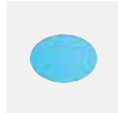


Description
Glass filter 1 mm/
Filtro vetro 1 mm/

Code
0.26407.00

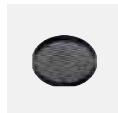
Finishes

4A	Red
5A	Green
6A	Blue
7A	Pink
8A	Yellow
9A	Orange



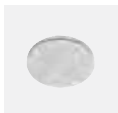
Description
Selective filter 3000K - 4000K /
Filtro selettivo 3000K - 4000K

Code
0.26580.0000



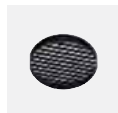
Description
Dense texture honeycomb louvre/
Griglia alveolare a maglia fitta

Code
0.26447.0000



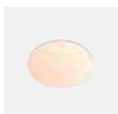
Description
Colored Gel Slides (2 pieces)/
Vetrini per gel colorato (2 pezzi)/

Code
0.26415.0000



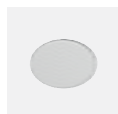
Description
Wide texture honeycomb louvre/
Griglia alveolare a maglia larga

Code
0.26455.0000



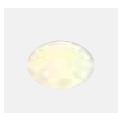
Description
Selective filter 3000K - 2700K /
Filtro selettivo 3000K - 2700K

Code
0.26564.0000



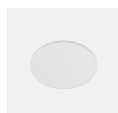
Description
Elliptical beam lens/
Lente per fascio ellittico

Code
0.26495.0000



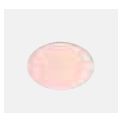
Description
Selective filter 2700K - 2500K /
Filtro selettivo 2700K - 2500K

Code
0.26423.0000



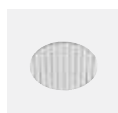
Description
Opal lens/
Lente opale

Code
0.26467.0000



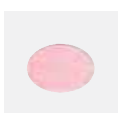
Description
Selective filter 2700K - 2200K /
Filtro selettivo 2700K - 2200K

Code
0.26431.0000



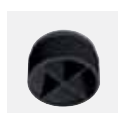
Description
Spread lens/
Lente diffondente

Code
0.26475.0000



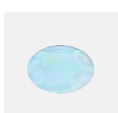
Description
Selective filter 2700K - 2000K /
Filtro selettivo 2700K - 2000K

Code
0.26439.0000



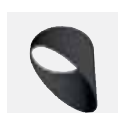
Description
Cross blade louvre/
Griglia a croce

Code
0.26483.0000



Description
Selective filter 3000K - 3600K /
Filtro selettivo 3000K - 3600K

Code
0.26572.0000



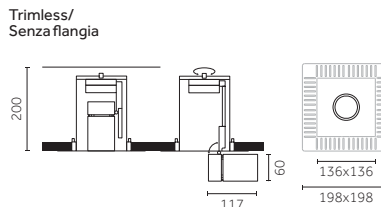
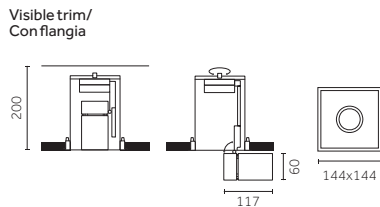
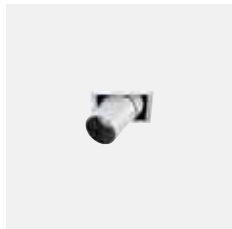
Description
Cone 45° wall washer/
Cono 45° wall washer

Code
0.26499.00

Finishes

12	White
31	Black

Ø 60 mm | Precision



Code example:
X . **KM52** **A** . **HW** **12**

Accessories: p.498
Finishes: p.380
Drivers: p.512-513
Photometric data:
www.reggiani.net

9W POWER LED Lumen delivered up to 770 lm / Lumen maintenance: L90B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	KM52 Visibletrim	A 8° Verynarrow	HW	2700	>90	725	<3	12
	XM52 Trimless		HQ	3000	>90	730	<3	31
			WW	3000	>80	845	<3	
			NN	4000	>80	940	<3	

LED nominal lumen

9W COBLED Lumen delivered up to 1115 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	GM52 Visibletrim	B 12° Narrow	HC	3000	>98	960	<2	12
	HM52 Trimless	E 20° Medium	HW	2700	>90	1050	<2	31
		K - Without optics	HQ	3000	>90	1100	<2	
			WW	3000	>80	1300	<3	
			NN	4000	>80	1360	<3	

LED nominal lumen

12W COBLED Lumen delivered up to 1455 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	GM53 Visibletrim	B 12° Narrow	HC	3000	>98	1250	<2	12
	HM53 Trimless	E 20° Medium	HW	2700	>90	1370	<2	31
		K - Without optics	HQ	3000	>90	1420	<2	
			WW	3000	>80	1700	<3	
			NN	4000	>80	1775	<3	

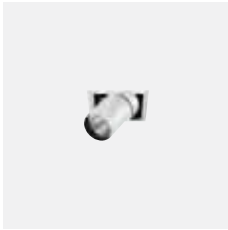
LED nominal lumen

12W Warm Dimming COBLED Lumen delivered up to 690 lm / Lumen maintenance: L70B50=50,000h

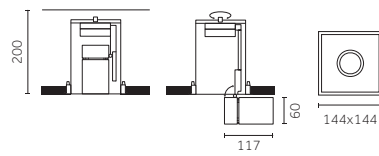
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	GM53 Visibletrim	B 27° Medium	DT	1700-3000	>95	100-1000	<4	12
	HM53 Trimless							31

LED nominal lumen

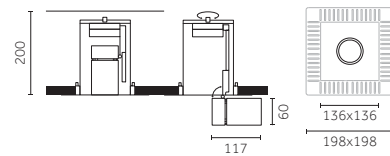
Ø 60 mm | Performance



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:

X . GM62 . B . HC . 12

Accessories: p.499

Finishes: p.380

Drivers: p.512-513

Photometric data:

www.reggiani.net

9 W COB LED

Lumen delivered up to 1200 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	GM62 Visible trim	B 13° Narrow	HC	3000	>98	960	<2	12
	HM62 Trimless	E 24° Medium	HW	2700	>90	1050	<2	31
		H 40° Wide	HQ	3000	>90	1100	<2	
		K - Without optics	WW	3000	>80	1300	<3	
			NN	4000	>80	1360	<3	

LED nominal lumen

12 W COB LED

Lumen delivered up to 4560 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	GM63 Visible trim	B 13° Narrow	HC	3000	>98	1250	<2	12
	HM63 Trimless	E 24° Medium	HW	2700	>90	1370	<2	31
		H 40° Wide	HQ	3000	>90	1420	<2	
		K - Without optics	WW	3000	>80	1700	<3	
			NN	4000	>80	1775	<3	

LED nominal lumen



Ø 60 mm | Precision | Accessories

Interchangeable IOS optics/
Ottiche intercambiabili IOS

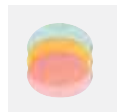
Description
Precision - Narrow beam/
Precision - Fascio stretto
(12°-9W, 12W)

Code
0.35125.0000



Description
Precision - Medium beam/
Precision - Fascio medio
(20°-9W, 12W)

Code
0.35126.0000

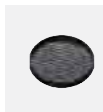
Not for codes/Non per codici: **KM52A / XM52A / GM53B.DT / HM53B.DT**Not for codes/Non per codici: **KM52A / XM52A / GM53B.DT / HM53B.DT**Optics accessories/
Accessori ottiche

Description
Glass filter 1 mm
Filtro vetro 1 mm/

Code
0.26402.00

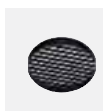
Finishes

4A	Red
5A	Green
6A	Blue
7A	Pink
8A	Yellow
9A	Orange



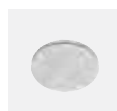
Description
Dense texture honeycomb louvre/
Griglia alveolare a maglia fitta

Code
0.26442.0000



Description
Wide texture honeycomb louvre/
Griglia alveolare a maglia larga

Code
0.26450.0000



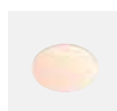
Description
Colored Gel Slides (2 pieces)/
Vetrini per gel colorato (2 pezzi)/

Code
0.26410.0000



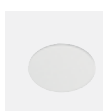
Description
Elliptical beam lens/
Lente per fascio ellittico

Code
0.26457.0000



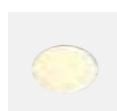
Description
Selective filter 3000K - 2700K /
Filtro selettivo 3000K - 2700K

Code
0.26559.0000



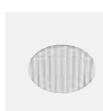
Description
Opal lens/
Lente opale

Code
0.26462.0000



Description
Selective filter 2700K - 2500K /
Filtro selettivo 2700K - 2500K

Code
0.26418.0000



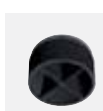
Description
Spread lens/
Lente diffondente

Code
0.26470.0000



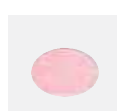
Description
Selective filter 2700K - 2200K /
Filtro selettivo 2700K - 2200K

Code
0.26426.0000



Description
Cross blade louvre/
Griglia a croce

Code
0.26477.0000



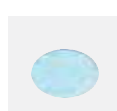
Description
Selective filter 2700K - 2000K /
Filtro selettivo 2700K - 2000K

Code
0.26434.0000



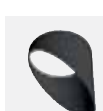
Description
Barn doors/
Alette rompiflusso

Code
0.26485.0000



Description
Selective filter 3000K - 3600K /
Filtro selettivo 3000K - 3600K

Code
0.26567.0000



Description
Cone 45° wall washer/
Cono 45° wall washer

Code
0.26489.00

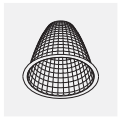
Finishes

12
31



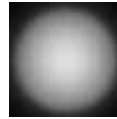
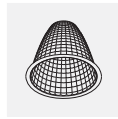
Ø 60 mm | Performance | Accessories

Interchangeable IOS optics/ Ottiche intercambiabili IOS



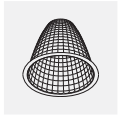
Description
Performance - Narrow beam/
Performance - Fascio stretto
(13°-9W, 12W)

Code
0.35145.0000



Description
Performance - Wide beam/
Performance - Fascio largo
(40°-9W, 12W)

Code
0.35147.0000



Description
Performance - Medium beam/
Performance - Fascio medio
(24°-9W, 12W)

Code
0.35146.0000

Optics accessories/ Accessori ottiche

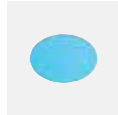


Description
Glass filter 1 mm/
Filtro vetro 1 mm/

Code
0.26403.00

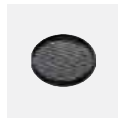
Finishes

4A	Red
5A	Green
6A	Blue
7A	Pink
8A	Yellow
9A	Orange



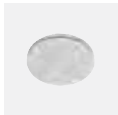
Description
Selective filter 3000K - 4000K /
Filtro selettivo 3000K - 4000K

Code
0.26576.0000



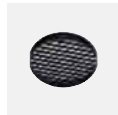
Description
Dense texture honeycomb louvre/
Griglia alveolare a maglia fitta

Code
0.26443.0000



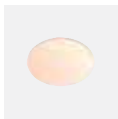
Description
Colored Gel Slides (2 pieces)/
Vetrini per gel colorato (2 pezzi)/

Code
0.26411.0000



Description
Wide texture honeycomb louvre/
Griglia alveolare a maglia larga

Code
0.26451.0000



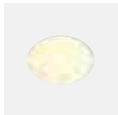
Description
Selective filter 3000K - 2700K /
Filtro selettivo 3000K - 2700K

Code
0.26560.0000



Description
Elliptical beam lens/
Lente per fascio ellittico

Code
0.26493.0000



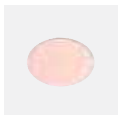
Description
Selective filter 2700K - 2500K /
Filtro selettivo 2700K - 2500K

Code
0.26419.0000



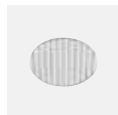
Description
Opal lens/
Lente opale

Code
0.26463.0000



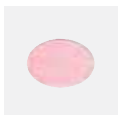
Description
Selective filter 2700K - 2200K /
Filtro selettivo 2700K - 2200K

Code
0.26427.0000



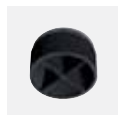
Description
Spread lens/
Lente diffondente

Code
0.26471.0000



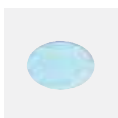
Description
Selective filter 2700K - 2000K /
Filtro selettivo 2700K - 2000K

Code
0.26435.0000



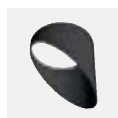
Description
Cross blade louvre/
Griglia a croce

Code
0.26481.0000



Description
Selective filter 3000K - 3600K /
Filtro selettivo 3000K - 3600K

Code
0.26568.0000



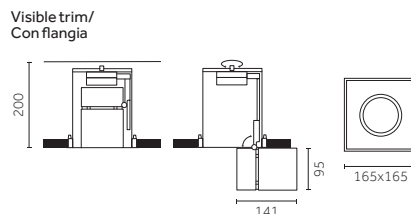
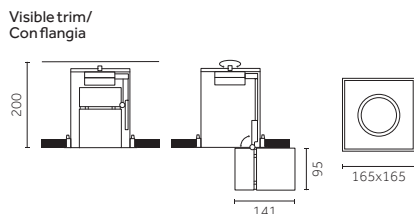
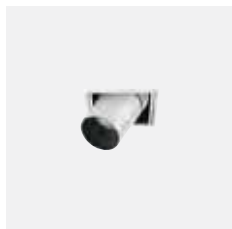
Description
Cone 45° wall washer/
Cono 45° wall washer

Code
0.26497.00

Finishes

12	White
31	Black

Ø 95 mm | Precision



Code example:
X . **LM53** **B** . **HC** **12**

Accessories: p.502
Finishes: p.380
Drivers: p.512-513
Photometric data:
www.reggiani.net

12 W COBLED Lumen delivered up to 1690 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	LM53 Visible trim	B 12° Narrow	HC	3000	>98	1323	<2	12
	MM53 Trimless	E 24° Medium	HW	2700	>90	1491	<2	31
		K - Without optics	HQ	3000	>90	1533	<2	
			WW	3000	>80	1859	<3	
			NN	4000	>80	1920	<3	

LED nominal lumen

17 W COBLED Lumen delivered up to 1510 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	WM54 Visible trim	A 7° Very narrow	HC	3000	>98	1700	<2	12
	YM54 Trimless		HW	2700	>90	1870	<2	31
			HQ	3000	>90	1920	<2	
			WW	3000	>80	2320	<3	
			NN	4000	>80	2400	<3	

LED nominal lumen

17 W COBLED Lumen delivered up to 2350 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	LM54 Visible trim	B 12° Narrow	HC	3000	>98	1834	<2	12
	MM54 Trimless	E 24° Medium	HW	2700	>90	2067	<2	31
		K - Without optics	HQ	3000	>90	2122	<2	
			WW	3000	>80	2582	<3	
			NN	4000	>80	2665	<3	

LED nominal lumen

24 W COBLED Lumen delivered up to 3170 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	LM56 Visible trim	B 12° Narrow	HC	3000	>98	2476	<2	12
	MM56 Trimless	E 24° Medium	HW	2700	>90	2792	<2	31
		K - Without optics	HQ	3000	>90	2860	<2	
			WW	3000	>80	3487	<3	
			NN	4000	>80	3602	<3	

LED nominal lumen

33 W COBLED Lumen delivered up to 4080 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	LM58 Visible trim	B 12° Narrow	HC	3000	>98	3142	<2	12
	MM58 Trimless	E 24° Medium	HW	2700	>90	3635	<2	31
		K - Without optics	HQ	3000	>90	3735	<2	
			WW	3000	>80	4510	<3	
			NN	4000	>80	4695	<3	

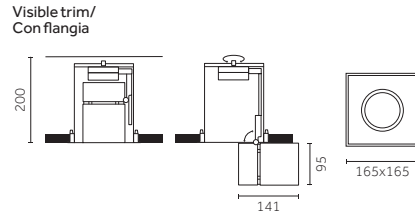
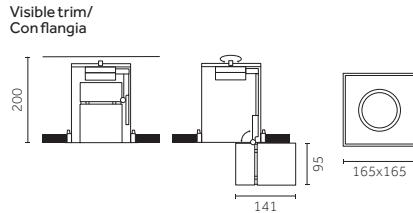
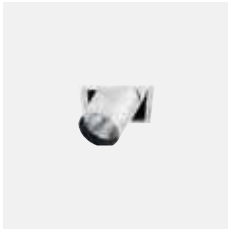
LED nominal lumen

33 W Warm Dimming COBLED Lumen delivered up to 1520lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	LM58 Visible trim	B 25° Medium	DT	1700-3000	>95	100-3100	<4	12
	MM58 Trimless							31

LED nominal lumen

Ø 95 mm | Performance



Code example:

X . LM63 . B . HC . 12

Accessories: p.503

Finishes: p.380

Drivers: p.512-513

Photometric data:

www.reggiani.net

12 W COB LED Lumen delivered up to 1800 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	LM63 Visible trim	B 10° Narrow	HC	3000	>98	1323	<2	12
		E 20° Medium	HW	2700	>90	1491	<2	31
	H 31° Wide	HQ	3000	>90	1533	<2		
	K - Without optics	WW	3000	>80	1859	<3		
	NN	4000	>80	1920	<3			

LED nominal lumen

17 W COB LED Lumen delivered up to 2500 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	LM64 Visible trim	B 10° Narrow	HC	3000	>98	1834	<2	12
		E 20° Medium	HW	2700	>90	2067	<2	31
	H 31° Wide	HQ	3000	>90	2122	<2		
	K - Without optics	WW	3000	>80	2582	<3		
	NN	4000	>80	2665	<3			

LED nominal lumen

24 W COB LED Lumen delivered up to 3300 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	LM66 Visible trim	B 10° Narrow	HC	3000	>98	2476	<2	12
		E 20° Medium	HW	2700	>90	2792	<2	31
	H 31° Wide	HQ	3000	>90	2860	<2		
	K - Without optics	WW	3000	>80	3487	<3		
	NN	4000	>80	3602	<3			

LED nominal lumen

33 W COB LED Lumen delivered up to 4130 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	LM68 Visible trim	B 10° Narrow	HC	3000	>98	3142	<2	12
		E 20° Medium	HW	2700	>90	3635	<2	31
	H 31° Wide	HQ	3000	>90	3735	<2		
	K - Without optics	WW	3000	>80	4510	<3		
	NN	4000	>80	4695	<3			

LED nominal lumen

Ø 95 mm | Precision | Accessories

Interchangeable IOS optics/ Ottiche intercambiabili IOS



Description
Precision - Narrow beam/
Precision - Fascio stretto
(12°-12W, 17W, 24W, 33W)

Code
0.35135.0000



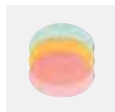
Description
Precision - Medium beam/
Precision - Fascio medio
(24°-12W, 17W, 24W, 33W)

Code
0.35136.0000

Not for codes/Non per codici: WM54A / YM54A / LM58B.DT / MM58B.DT

Not for codes/Non per codici: WM54A / YM54A / LM58B.DT / MM58B.DT

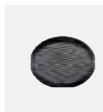
Optics accessories/ Accessori ottiche



Description
Glass filter 1 mm
Filtro vetro 1 mm/

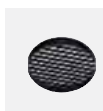
Code
0.26406.00

Finishes
4A
5A
6A
7A
8A
9A



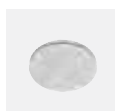
Description
Dense texture honeycomb louvre/
Griglia alveolare a maglia fitta

Code
0.26446.0000



Description
Wide texture honeycomb louvre/
Griglia alveolare a maglia larga

Code
0.26454.0000



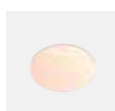
Description
Colored Gel Slides (2 pieces)/
Vetrini per gel colorato (2 pezzi)/

Code
0.26414.0000



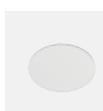
Description
Elliptical beam lens/
Lente per fascio ellittico

Code
0.26459.0000



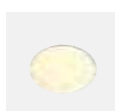
Description
Selective filter 3000K - 2700K /
Filtro selettivo 3000K - 2700K

Code
0.26563.0000



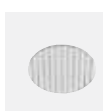
Description
Opal lens/
Lente opale

Code
0.26466.0000



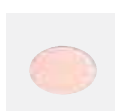
Description
Selective filter 2700K - 2500K /
Filtro selettivo 2700K - 2500K

Code
0.26422.0000



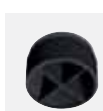
Description
Spread lens/
Lente diffondente

Code
0.26474.0000



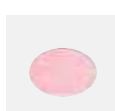
Description
Selective filter 2700K - 2200K /
Filtro selettivo 2700K - 2200K

Code
0.26430.0000



Description
Cross blade louvre/
Griglia a croce

Code
0.26479.0000



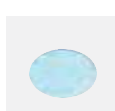
Description
Selective filter 2700K - 2000K /
Filtro selettivo 2700K - 2000K

Code
0.26438.0000



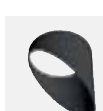
Description
Barn doors/
Alette rompiflusso

Code
0.26487.0000



Description
Selective filter 3000K - 3600K /
Filtro selettivo 3000K - 3600K

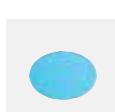
Code
0.26571.0000



Description
Cone 45° wall washer/
Cono 45° wall washer

Code
0.26491.00

Finishes
12
31









Description
Selective filter 3000K - 4000K /
Filtro selettivo 3000K - 4000K










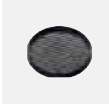

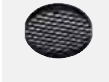


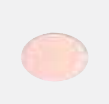

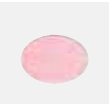
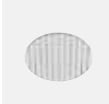

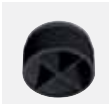
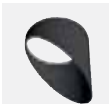


Code
0.26579.0000

Ø 95 mm | Performance | Accessories

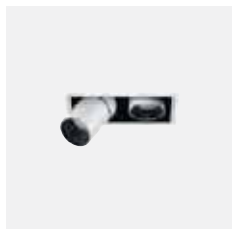
Optics IOS/ Ottiche IOS

		Description Performance - Narrow beam (10°) Performance - Fascio stretto (10°) (10°-12W, 17W, 24W, 33W)	Code <u>0.35155.0000</u>			Description Performance - Wide beam (31°) Performance - Fascio largo (31°) (39°-12W, 17W, 24W, 33W)	Code <u>0.35157.0000</u>
		Description Performance - Medium beam (20°) Performance - Fascio medio (20°) (20°-12W, 17W, 24W, 33W)	Code <u>0.35156.0000</u>				

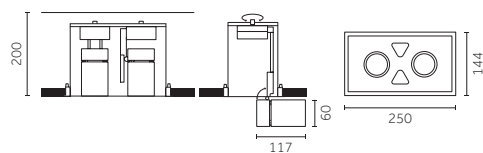
Optics accessories/ Accessori ottiche

	Description Glass filter 1 mm Filtro vetro 1 mm/	Code <u>0.26407.00</u>	Finishes 4A  5A  6A  7A  8A  9A 		Description Selective filter 3000K - 4000K / Filtro selettivo 3000K - 4000K	Code <u>0.26580.0000</u>	
	Description Colored Gel Slides (2 pieces) Vetrini per gel colorato (2 pezzi)/	Code <u>0.26415.0000</u>			Description Dense texture honeycomb louvre/ Griglia alveolare a maglia fitta	Code <u>0.26447.0000</u>	
	Description Selective filter 3000K - 2700K / Filtro selettivo 3000K - 2700K	Code <u>0.26564.0000</u>			Description Wide texture honeycomb louvre/ Griglia alveolare a maglia larga	Code <u>0.26455.0000</u>	
	Description Selective filter 2700K - 2500K / Filtro selettivo 2700K - 2500K	Code <u>0.26423.0000</u>			Description Elliptical beam lens/ Lente per fascio ellittico	Code <u>0.26495.0000</u>	
	Description Selective filter 2700K - 2200K / Filtro selettivo 2700K - 2200K	Code <u>0.26431.0000</u>			Description Opal lens/ Lente opale	Code <u>0.26467.0000</u>	
	Description Selective filter 2700K - 2000K / Filtro selettivo 2700K - 2000K	Code <u>0.26439.0000</u>			Description Spread lens/ Lente diffondente	Code <u>0.26475.0000</u>	
	Description Selective filter 3000K - 3600K / Filtro selettivo 3000K - 3600K	Code <u>0.26572.0000</u>			Description Cross blade louvre/ Griglia a croce	Code <u>0.26483.0000</u>	
					Description Cone 45° wall washer/ Cono 45° wall washer	Code <u>0.26499.00</u>	Finishes 12  31 

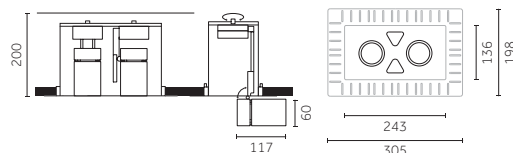
Ø 60 mm | Precision



Visible trim/
Conflangia



Trimless/
Senza flangia



Code example:
X, **1M52**, **A**, **HW**, **12**

Accessories: p.506
Finishes: p.380
Drivers: p.512-513
Photometric data:
www.reggiani.net

9W POWER LED Lumen delivered up to 2x770 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	1M52 Visibletrim	A 8° VERNARROW	HW	2700	>90	2x725	<3	12
	2M52 Trimless		HQ	3000	>90	2x730	<3	31
			WW	3000	>80	2x845	<3	
			NN	4000	>80	2x940	<3	

LED nominal lumen

9W COBLED Lumen delivered up to 2x1115 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	NM52 Visibletrim	B 12° NARROW	HC	3000	>98	2x960	<2	12
	PM52 Trimless		HW	2700	>90	2x1050	<2	31
			HQ	3000	>90	2x1100	<2	
			WW	3000	>80	2x1300	<3	
		K - Without optics	NN	4000	>80	2x1360	<3	

LED nominal lumen

12W COBLED Lumen delivered up to 2x1455 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	NM53 Visibletrim	B 12° NARROW	HC	3000	>98	2x1250	<2	12
	PM53 Trimless		HW	2700	>90	2x1370	<2	31
			HQ	3000	>90	2x1420	<2	
			WW	3000	>80	2x1700	<3	
		K - Without optics	NN	4000	>80	2x1775	<3	

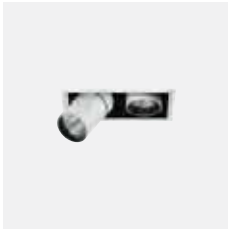
LED nominal lumen

12W Warm Dimming COBLED Lumen delivered up to 2x690 lm / Lumen maintenance: L70 B50=50,000h

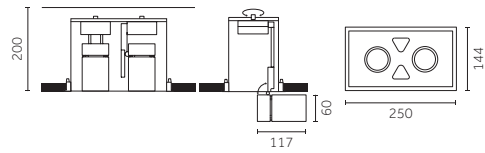
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	NM53 Visibletrim	B 27° MEDIUM	DT	1700-3000	>95	2x100-1000	<4	12
	PM53 Trimless						31	

LED nominal lumen

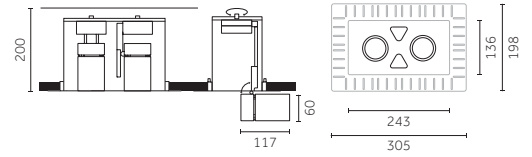
Ø 60 mm | Performance



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:

X . NM62 . B . HC . 12

Accessories: p.507

Finishes: p.380

Drivers: p.512-513

Photometric data:

www.reggiani.net

9 W COB LED Lumen delivered up to 2x1200 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	NM62 Visible trim	B 13° Narrow	HC	3000	>98	2x960	<2	12
	PM62 Trimless	E 24° Medium	HW	2700	>90	2x1050	<2	31
		H 40° Wide	HQ	3000	>90	2x1100	<2	
		K - Without optics	WW	3000	>80	2x1300	<3	
			NN	4000	>80	2x1360	<3	

LED nominal lumen

12 W COB LED Lumen delivered up to 2x1560 lm / Lumen maintenance: L80 B10=50,000h



Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	NM63 Visible trim	B 13° Narrow	HC	3000	>98	2x1250	<2	12
	PM63 Trimless	E 24° Medium	HW	2700	>90	2x1370	<2	31
		H 40° Wide	HQ	3000	>90	2x1420	<2	
		K - Without optics	WW	3000	>80	2x1700	<3	
			NN	4000	>80	2x1775	<3	

LED nominal lumen




Ø 60 mm | Precision | Accessories

Interchangeable IOS optics/
Ottiche intercambiabili IOS








		Description Precision - Narrow beam/ Precision - Fascio stretto (12°-9W, 12W)	Code <u>0.35125.0000</u>
---	---	---	------------------------------------

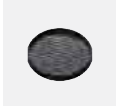
Not for codes/Non per codici: 1M52A / 2M52A / NM53B.DT / PM53B.DT

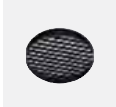
		Description Precision - Medium beam/ Precision - Fascio medio (20°-9W, 12W)	Code <u>0.35126.0000</u>
---	--	---	------------------------------------

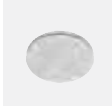
Not for codes/Non per codici: 1M52A / 2M52A / NM53B.DT / PM53B.DT


Optics accessories/
Accessori ottiche

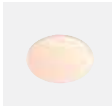
	Description Glass filter 1 mm Filtro vetro 1 mm/	Code <u>0.26402.00</u>	Finishes 4A  5A  6A  7A  8A  9A 
---	---	----------------------------------	---

	Description Dense texture honeycomb louvre/ Griglia alveolare a maglia fitta	Code <u>0.26442.0000</u>
---	---	------------------------------------

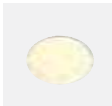
	Description Wide texture honeycomb louvre/ Griglia alveolare a maglia larga	Code <u>0.26450.0000</u>
---	--	------------------------------------

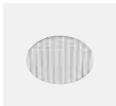
	Description Colored Gel Slides (2 pieces)/ Vetrini per gel colorato (2 pezzi)/	Code <u>0.26410.0000</u>
---	---	------------------------------------


	Description Elliptical beam lens/ Lente per fascio ellittico	Code <u>0.26457.0000</u>
---	---	------------------------------------

	Description Selective filter 3000K - 2700K / Filtro selettivo 3000K - 2700K	Code <u>0.26559.0000</u>
--	--	------------------------------------

	Description Opal lens/ Lente opale	Code <u>0.26462.0000</u>
--	---	------------------------------------


	Description Selective filter 2700K - 2500K / Filtro selettivo 2700K - 2500K	Code <u>0.26418.0000</u>
---	--	------------------------------------


	Description Spread lens/ Lente diffondente	Code <u>0.26470.0000</u>
---	---	------------------------------------

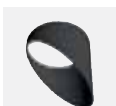


	Description Selective filter 2700K - 2200K / Filtro selettivo 2700K - 2200K	Code <u>0.26426.0000</u>
---	--	------------------------------------


	Description Cross blade louvre/ Griglia a croce	Code <u>0.26477.0000</u>
---	--	------------------------------------

	Description Selective filter 2700K - 2000K / Filtro selettivo 2700K - 2000K	Code <u>0.26434.0000</u>
---	--	------------------------------------

	Description Barn doors/ Alette rompiflusso	Code <u>0.26485.0000</u>
---	---	------------------------------------

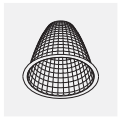
	Description Selective filter 3000K - 3600K / Filtro selettivo 3000K - 3600K	Code <u>0.26567.0000</u>
---	--	------------------------------------

	Description Cone 45° wall washer/ Cono 45° wall washer	Code <u>0.26489.00</u>	Finishes 12  31 
---	---	----------------------------------	---

	Description Selective filter 3000K - 4000K / Filtro selettivo 3000K - 4000K	Code <u>0.26575.0000</u>
---	--	------------------------------------

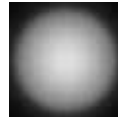
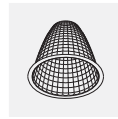
Ø 60 mm | Performance | Accessories

Interchangeable IOS optics/ Ottiche intercambiabili IOS



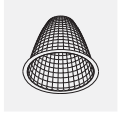
Description
Performance - Narrow beam/
Performance - Fascio stretto
(13°-9W, 12W)

Code
0.35145.0000



Description
Performance - Wide beam/
Performance - Fascio largo
(40°-9W, 12W)

Code
0.35147.0000



Description
Performance - Medium beam/
Performance - Fascio medio
(24°-9W, 12W)

Code
0.35146.0000

Optics accessories/ Accessori ottiche



Description
Glass filter 1 mm/
Filtro vetro 1 mm/

Code
0.26403.00

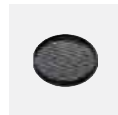
Finishes

4A	Red
5A	Green
6A	Blue
7A	Pink
8A	Yellow
9A	Orange



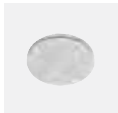
Description
Selective filter 3000K - 4000K /
Filtro selettivo 3000K - 4000K

Code
0.26576.0000



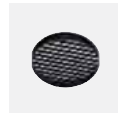
Description
Dense texture honeycomb louvre/
Griglia alveolare a maglia fitta

Code
0.26443.0000



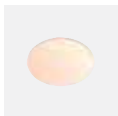
Description
Colored Gel Slides (2 pieces)/
Vetrini per gel colorato (2 pezzi)/

Code
0.26411.0000



Description
Wide texture honeycomb louvre/
Griglia alveolare a maglia larga

Code
0.26451.0000



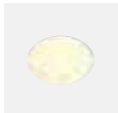
Description
Selective filter 3000K - 2700K /
Filtro selettivo 3000K - 2700K

Code
0.26560.0000



Description
Elliptical beam lens/
Lente per fascio ellittico

Code
0.26493.0000



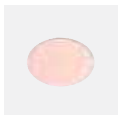
Description
Selective filter 2700K - 2500K /
Filtro selettivo 2700K - 2500K

Code
0.26419.0000



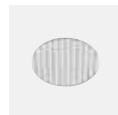
Description
Opal lens/
Lente opale

Code
0.26463.0000



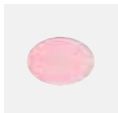
Description
Selective filter 2700K - 2200K /
Filtro selettivo 2700K - 2200K

Code
0.26427.0000



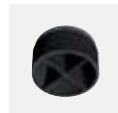
Description
Spread lens/
Lente diffondente

Code
0.26471.0000



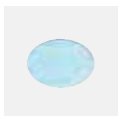
Description
Selective filter 2700K - 2000K /
Filtro selettivo 2700K - 2000K

Code
0.26435.0000



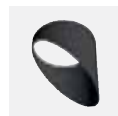
Description
Cross blade louvre/
Griglia a croce

Code
0.26481.0000



Description
Selective filter 3000K - 3600K /
Filtro selettivo 3000K - 3600K

Code
0.26568.0000



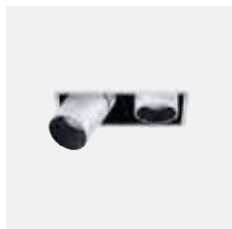
Description
Cone 45° wall washer/
Cono 45° wall washer

Code
0.26497.00

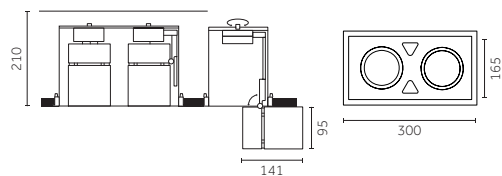
Finishes

12	White
31	Black

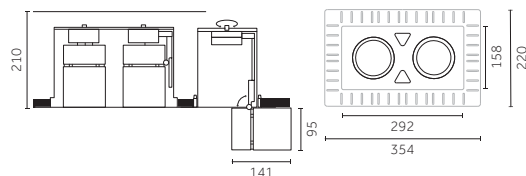
Ø 95 mm | Precision



Visible trim/
Conflangia



Trimless/
Senza flangia



Code example:
X . **QM53** **B** . **HC** **12**

Accessories: p.510
Finishes: p.380
Drivers: p.512-513
Photometric data:
www.reggiani.net

12 W COB LED Lumen delivered up to 2x 1690 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	QM53 Visible trim	B 12° Narrow	HC	3000	>98	2x1323	<2	12
		E 24° Medium	HW	2700	>90	2x1491	<2	31
	RM53 Trimless	K - Without optics	HQ	3000	>90	2x1533	<2	
			WW	3000	>80	2x1859	<3	
			NN	4000	>80	2x1920	<3	

LED nominal lumen

17 W COB LED Lumen delivered up to 2x 1510 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	3M54 Visible trim	A 7° Verynarrow	HC	3000	>98	2x1700	<2	12
			HW	2700	>90	2x1870	<2	31
	4M54 Trimless		HQ	3000	>90	2x1920	<2	
			WW	3000	>80	2x2320	<3	
			NN	4000	>80	2x2400	<3	

LED nominal lumen

17 W COB LED Lumen delivered up to 2x 2350 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	QM54 Visible trim	B 12° Narrow	HC	3000	>98	2x1834	<2	12
		E 24° Medium	HW	2700	>90	2x2067	<2	31
	RM54 Trimless	K - Without optics	HQ	3000	>90	2x2122	<2	
			WW	3000	>80	2x2582	<3	
			NN	4000	>80	2x2665	<3	

LED nominal lumen

24 W COB LED Lumen delivered up to 2x 3170 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	QM56 Visible trim	B 12° Narrow	HC	3000	>98	2x2476	<2	12
		E 24° Medium	HW	2700	>90	2x2792	<2	31
	RM56 Trimless	K - Without optics	HQ	3000	>90	2x2860	<2	
			WW	3000	>80	2x3487	<3	
			NN	4000	>80	2x3602	<3	

LED nominal lumen

33 W COB LED Lumen delivered up to 2x 4080 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	QM58 Visible trim	B 12° Narrow	HC	3000	>98	3142	<2	12
		E 24° Medium	HW	2700	>90	3635	<2	31
	RM58 Trimless	K - Without optics	HQ	3000	>90	3735	<2	
			WW	3000	>80	4510	<3	
			NN	4000	>80	4695	<3	

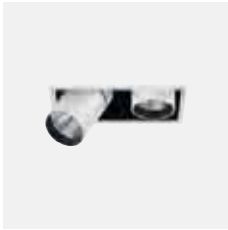
LED nominal lumen

33 W Warm Dimming COB LED Lumen delivered up to 1520 lm / Lumen maintenance: L70 B50=50,000h

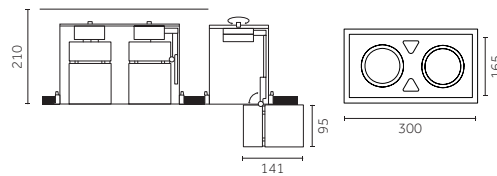
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	QM58 Visible trim	B 27° Medium	DT	1700-3000	>95	2x100-3100	<4	12
	RM58 Trimless							31

LED nominal lumen

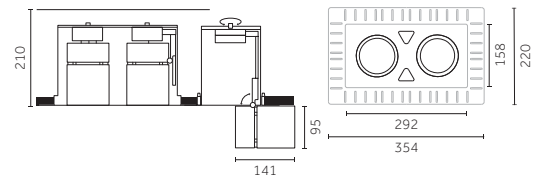
Ø 95 mm | Performance



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:

X . QM63 B . HC . 12

Accessories: p.511

Finishes: p.380

Drivers: p.512-513

Photometric data:

www.reggiani.net

12 W COB LED Lumen delivered up to 2x1800 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	QM63 Visible trim	B 10° Narrow	HC	3000	>98	2x1323	<2	12
	RM63 Trimless	E 20° Medium	HW	2700	>90	2x1491	<2	31
		H 31° Wide	HQ	3000	>90	2x1533	<2	
		K - Without optics	WW	3000	>80	2x1859	<3	
			NN	4000	>80	2x1920	<3	

LED nominal lumen

17 W COB LED Lumen delivered up to 2x2500 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	QM64 Visible trim	B 10° Narrow	HC	3000	>98	2x1834	<2	12
	RM64 Trimless	E 20° Medium	HW	2700	>90	2x2067	<2	31
		H 31° Wide	HQ	3000	>90	2x2122	<2	
		K - Without optics	WW	3000	>80	2x2582	<3	
			NN	4000	>80	2x2665	<3	

LED nominal lumen

24 W COB LED Lumen delivered up to 2x3300 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	QM66 Visible trim	B 10° Narrow	HC	3000	>98	2x2476	<2	12
	RM66 Trimless	E 20° Medium	HW	2700	>90	2x2792	<2	31
		H 31° Wide	HQ	3000	>90	2x2860	<2	
		K - Without optics	WW	3000	>80	2x3487	<3	
			NN	4000	>80	2x3602	<3	

LED nominal lumen

33 W COB LED Lumen delivered up to 2x4130 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	QM68 Visible trim	B 10° Narrow	HC	3000	>98	2x3142	<2	12
	RM68 Trimless	E 20° Medium	HW	2700	>90	2x3635	<2	31
		H 31° Wide	HQ	3000	>90	2x3735	<2	
		K - Without optics	WW	3000	>80	2x4510	<3	
			NN	4000	>80	2x4695	<3	

LED nominal lumen

Ø 95 mm | Precision | Accessories

Interchangeable IOS optics/
Ottiche intercambiabili IOS



Description
Precision - Narrow beam/
Precision - Fascio stretto
(12°-12W, 17W, 24W, 33W)

Code
0.35135.0000



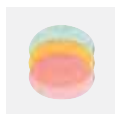
Description
Precision - Medium beam/
Precision - Fascio medio
(24°-12W, 17W, 24W, 33W)

Code
0.35136.0000

Not for codes/Non per codici: **3M54A / 4M54A / QM58B.DT / RM58B.DT**

Not for codes/Non per codici: **3M54A / 4M54A / QM58B.DT / RM58B.DT**

Optics accessories/
Accessori ottiche

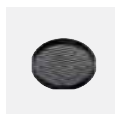


Description
Glass filter 1 mm
Filtro vetro 1 mm/

Code
0.26406.00

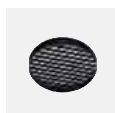
Finishes

4A	Red
5A	Green
6A	Blue
7A	Pink
8A	Yellow
9A	Orange



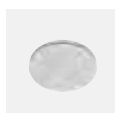
Description
Dense texture honeycomb louvre/
Griglia alveolare a maglia fitta

Code
0.26446.0000



Description
Wide texture honeycomb louvre/
Griglia alveolare a maglia larga

Code
0.26454.0000



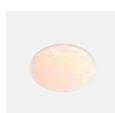
Description
Colored Gel Slides (2 pieces)/
Vetrini per gel colorato (2 pezzi)/

Code
0.26414.0000



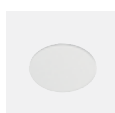
Description
Elliptical beam lens/
Lente per fascio ellittico

Code
0.26459.0000



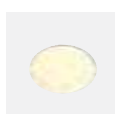
Description
Selective filter 3000K - 2700K /
Filtro selettivo 3000K - 2700K

Code
0.26563.0000



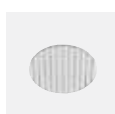
Description
Opal lens/
Lente opale

Code
0.26466.0000



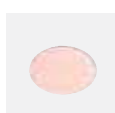
Description
Selective filter 2700K - 2500K /
Filtro selettivo 2700K - 2500K

Code
0.26422.0000



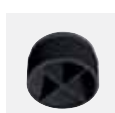
Description
Spread lens/
Lente diffondente

Code
0.26474.0000



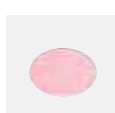
Description
Selective filter 2700K - 2200K /
Filtro selettivo 2700K - 2200K

Code
0.26430.0000



Description
Cross blade louvre/
Griglia a croce

Code
0.26479.0000



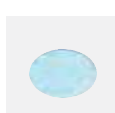
Description
Selective filter 2700K - 2000K /
Filtro selettivo 2700K - 2000K

Code
0.26438.0000



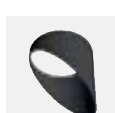
Description
Barn doors/
Alette rompiflusso

Code
0.26487.0000



Description
Selective filter 3000K - 3600K /
Filtro selettivo 3000K - 3600K

Code
0.26571.0000



Description
Cone 45° wall washer/
Cono 45° wall washer

Code
0.26491.00

Finishes
12
31

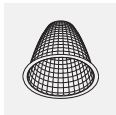

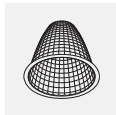

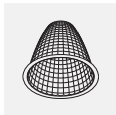



Description
Selective filter 3000K - 4000K /
Filtro selettivo 3000K - 4000K








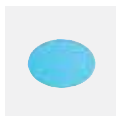
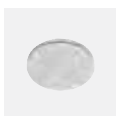
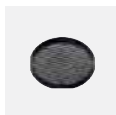
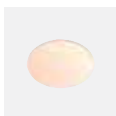
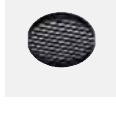
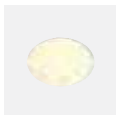

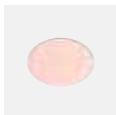
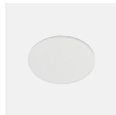
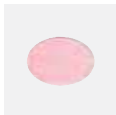
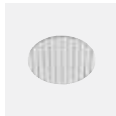
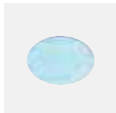
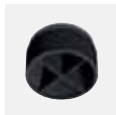
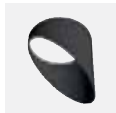


Code
0.26579.0000

Ø 95 mm | Performance | Accessories

Interchangeable IOS optics/ Ottiche intercambiabili IOS

		Description Performance - Narrow beam/ Performance - Fascio stretto (10°-12W, 17W, 24W, 33W)	Code <u>0.35155.0000</u>			Description Performance - Wide beam/ Performance - Fascio largo (31°-12W, 17W, 24W, 33W)	Code <u>0.35157.0000</u>
		Description Performance - Medium beam/ Performance - Fascio medio (20°-12W, 17W, 24W, 33W)	Code <u>0.35156.0000</u>				




Optics accessories/ Accessori ottiche

	Description Glass filter 1 mm Filtro vetro 1 mm/	Code <u>0.26407.00</u>	Finishes 4A  5A  6A  7A  8A  9A 		Description Selective filter 3000K - 4000K / Filtro selettivo 3000K - 4000K	Code <u>0.26580.0000</u>	
	Description Colored Gel Slides (2 pieces)/ Vetrini per gel colorato (2 pezzi)/	Code <u>0.26415.0000</u>			Description Dense texture honeycomb louvre/ Griglia alveolare a maglia fitta	Code <u>0.26447.0000</u>	
	Description Selective filter 3000K - 2700K / Filtro selettivo 3000K - 2700K	Code <u>0.26564.0000</u>			Description Wide texture honeycomb louvre/ Griglia alveolare a maglia larga	Code <u>0.26455.0000</u>	
	Description Selective filter 2700K - 2500K / Filtro selettivo 2700K - 2500K	Code <u>0.26423.0000</u>			Description Elliptical beam lens/ Lente per fascio ellittico	Code <u>0.26495.0000</u>	
	Description Selective filter 2700K - 2200K / Filtro selettivo 2700K - 2200K	Code <u>0.26431.0000</u>			Description Opal lens/ Lente opale	Code <u>0.26467.0000</u>	
	Description Selective filter 2700K - 2000K / Filtro selettivo 2700K - 2000K	Code <u>0.26439.0000</u>			Description Spread lens/ Lente diffondente	Code <u>0.26475.0000</u>	
	Description Selective filter 3000K - 3600K / Filtro selettivo 3000K - 3600K	Code <u>0.26572.0000</u>			Description Cross blade louvre/ Griglia a croce	Code <u>0.26483.0000</u>	
					Description Cone 45° wall washer/ Cono 45° wall washer	Code <u>0.26499.00</u>	Finishes 12  31 

Electrical Devices

Ø 60 mm | Ø 95 mm | Electrical Devices

Other devices/ Altri dispositivi





Type	Code	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max.distance	Cable section
•))) Wireless bluetooth control device/ Dispositivo di controllo wireless bluetooth	0.26101.0000		45 mm	220-240V, 50-60Hz 0,6A for DALI drivers	Max: 1	-	1.5 mm ²
+ 1h maintained light emergency pack/ Gruppo emergenza di tipo sempre acceso 1h	0.35081.0000		105 mm	220-240V / 50/60Hz	Max: 1	20 m	1.5 mm ²
+ 3h maintained light emergency pack/ Gruppo emergenza di tipo sempre acceso 3h	0.35081.UK00		105 mm	220-240V / 50/60Hz	Max: 1	20 m	1.5 mm ²

For LED fixtures (17-34W), Ni/Cd battery/Per apparecchi LED (17-34W), batterie Ni/Cd





Ø 60 mm | Electrical Devices

Driver/ Alimentazioni





9W POWERLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30420.0000	20		56 mm	198-264Vac 170-280Vdc / 0.50/60Hz	700	Min: 1	20 m	1.5 mm ²
Phase-cut	T.30420.0000	12		45 mm	230-240 / 50/60Hz	700	Min: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30420.0000	20		56 mm	99-264Vac 170-280Vdc / 0.50/60Hz	700	Min: 1	20 m	1.5 mm ²
DALI	D.30420.0000	20		56 mm	99-264Vac 170-280Vdc / 0.50/60Hz	700	Min: 1	20 m	1.5 mm ²




9W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30021.0000	10		51 mm	220-240Vac / 50/60Hz	260	Min: 1	10 m	1.5 mm ²
Phase-cut	T.30021.0000	10		52 mm	220-240Vac / 50/60Hz	260	Min: 1	10 m	1.5 mm ²
Dimm 1-10V	V.30021.0000	33		45 mm	220-240Vac / 50/60Hz	260	Min: 1	10 m	1.5 mm ²
DALI	D.30021.0000	33		45 mm	220-240Vac / 50/60Hz	260	Min: 1	10 m	1.5 mm ²

12W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30412.0000	20		56 mm	198-264Vac 170-280Vdc / 0.50/60Hz	350	Min: 1	20 m	1.5 mm ²
Phase-cut	T.30412.0000	20		52 mm	220-240Vac / 50/60Hz	350	Min: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30040.0000	33		45 mm	220-240Vac / 50/60Hz	350	Min: 1	20 m	1.5 mm ²
DALI	D.30040.0000	33		45 mm	220-240Vac / 50/60Hz	350	Min: 1	20 m	1.5 mm ²





12W Warm Dimming COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
Phase-cut	T.30424.0000	18		52 mm	220-240Vac / 50/60Hz	350	Min: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30040.0000	33		45 mm	198-264Vac 170-280Vdc / 0.50/60Hz	350	Min: 1	20 m	1.5 mm ²
DALI	D.30040.0000	33		45 mm	198-264Vac 176-264Vdc / 0.50/60Hz	350	Min: 1	20 m	1.5 mm ²





Ø 95 mm | Electrical Devices

Driver/ Alimentazioni





12 W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30341.0000	25		54 mm	220-240Vac / 50/60Hz	350	Min: 1	20 m	1.5 mm ²
Phase-cut	T.30412.0000	18		52 mm	220-240Vac / 50/60Hz	350	Min: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30341.0000	33		45 mm	120-277Vac / 50/60Hz	350	Min: 1	20 m	1.5 mm ²
DALI	D.30341.0000	36		54 mm	99-264Vac 170-280Vdc / 0.50/60Hz	350	Min: 1	20 m	1.5 mm ²




17 W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30400.0000	20		56 mm	198-264Vac 170-280Vdc / 0.50/60Hz	500	Min: 1	20 m	1.5 mm ²
Phase-cut	T.30400.0000	22		52 mm	220-240Vac / 50/60Hz	500	Min: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30400.0000	20		45 mm	99-264Vac 170-280Vdc / 0.50/60Hz	500	Min: 1	20 m	1.5 mm ²
DALI	D.30400.0000	20		45 mm	99-264Vac 176-264Vdc / 0.50/60Hz	500	Min: 1	20 m	1.5 mm ²




24 W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30041.0000	40		57 mm	100-240Vac / 50/60Hz	700	Min: 1	20 m	1.5 mm ²
Phase-cut	T.30041.0000	36		57 mm	220-240Vac / 50/60Hz	700	Min: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30041.0000	33		45 mm	220-240Vac / 50/60Hz	700	Min: 1	20 m	1.5 mm ²
DALI	D.30041.0000	32		70 mm	99-264Vac 176-264Vdc / 0.50/60Hz	700	Min: 1	20 m	1.5 mm ²

33 W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30408.0000	38		52 mm	198-264Vac 176-264Vdc / 50/60Hz	950	Min: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30408.0000	40		82 mm	99-264Vac 170-280Vdc / 0.50/60Hz	950	Min: 1	20 m	1.5 mm ²
DALI	D.30408.0000	40		82 mm	198-264Vac 170-280Vdc / 0.50/60Hz	950	Min: 1	20 m	1.5 mm ²

33 W Warm dimming COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
Phase-cut	T.30348.0000	40		45 mm	220-240Vac / 50/60Hz	900	Min: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30425.0000	45		60 mm	220-240Vac / 50/60Hz	900	Min: 1	20 m	1.5 mm ²
DALI	D.30346.0000	36		54 mm	198-264Vac 170-280Vdc / 0.50/60Hz	900	Min: 1	20 m	1.5 mm ²

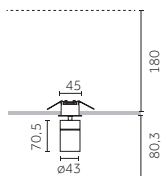


—

Yori

Semi-recessed

Ø 43 mm | Precision



Code example:
X . **FM31** . **A** . **HW** . **12**

Accessories: p.518
 Finishes: p.380
 Drivers: p.532-535
 Photometric data:
 www.reggiani.net

4W POWER LED Lumen delivered up to 435 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	FM31 Precision	A 7° Very narrow	HW 2700	>90	410	<3	12	<input type="checkbox"/>
		B 11° Narrow	HQ 3000	>90	415	<3	31	<input type="checkbox"/>
		E 23° Medium	WW 3000	>80	485	<3		
		H 40° Wide	NN 4000	>80	530	<3		

LED nominal lumen

9W POWER LED Lumen delivered up to 750 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	FM32 Precision	A 7° Very narrow	HW 2700	>90	725	<3	12	<input type="checkbox"/>
		B 11° Narrow	HQ 3000	>90	730	<3	31	<input type="checkbox"/>
		E 23° Medium	WW 3000	>80	845	<3		
		H 40° Wide	NN 4000	>80	940	<3		

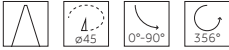
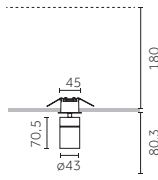
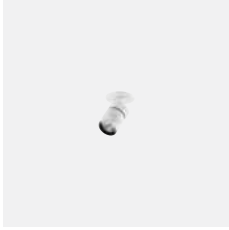
LED nominal lumen

6,5W Warm Dimming COB LED Lumen delivered up to 130 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	FM32 Precision	B 27° Medium	DT 1800-2800	>95	10-550	<4	12	<input type="checkbox"/>

LED nominal lumen

Ø 43 mm | Performance



Code example:

X . FM41 . B . HW . 12

Accessories: p.519
 Finishes: p.380
 Drivers: p.532-535
 Photometric data:
www.reggiani.net

4 W POWERLED Lumen delivered up to 450 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	FM41 Performance	B 6° Narrow	HW	2700	>90	410	<3	12
		E 18° Medium	HQ	3000	>90	415	<3	31
		H 36° Wide	WW	3000	>80	485	<3	
			NN	4000	>80	530	<3	

LED nominal lumen

9 W POWERLED Lumen delivered up to 780 lm / Lumen maintenance: L90 B10=50,000h


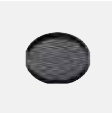
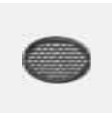
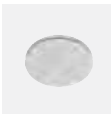

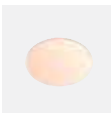

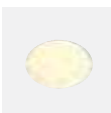
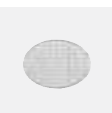
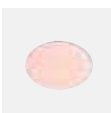
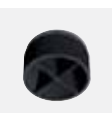
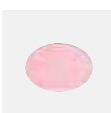

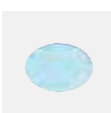
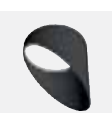


Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	FM42 Performance	B 6° Narrow	HW	2700	>90	725	<3	12
		E 18° Medium	HQ	3000	>90	730	<3	31
		H 36° Wide	WW	3000	>80	845	<3	
			NN	4000	>80	940	<3	

LED nominal lumen










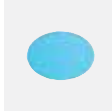

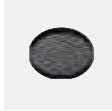
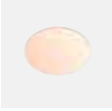
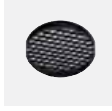
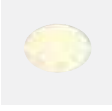

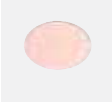
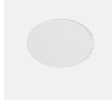
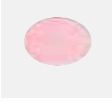
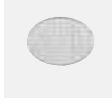

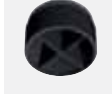
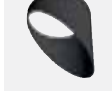


Ø 43 mm | Precision Accessories

Optics accessories/ Accessori ottiche

Image	Description	Code	Finishes		Image	Description	Code	Finishes	
			4A	5A				12	31
	Glass filter 1 mm Filtro vetro 1 mm/	<u>0.26400.00</u>	4A	5A		Dense texture honeycomb louvre/ Griglia alveolare a maglia fitta	<u>0.26440.0000</u>		
			6A	7A					
			8A	9A		Wide texture honeycomb louvre/ Griglia alveolare a maglia larga	<u>0.26448.0000</u>		
	Colored Gel Slides (2 pieces)/ Vetrini per gel colorato (2 pezzi)/	<u>0.26408.0000</u>				Elliptical beam lens/ Lente per fascio ellittico	<u>0.26456.0000</u>		
	Selective filter 3000K - 2700K/ Filtro selettivo 3000K - 2700K	<u>0.26557.0000</u>				Opal lens/ Lente opale	<u>0.26460.0000</u>		
	Selective filter 2700K - 2500K/ Filtro selettivo 2700K - 2500K	<u>0.26416.0000</u>				Spread lens/ Lente diffondente	<u>0.26468.0000</u>		
	Selective filter 2700K - 2200K/ Filtro selettivo 2700K - 2200K	<u>0.26424.0000</u>				Cross blade louvre/ Griglia a croce	<u>0.26476.0000</u>		
	Selective filter 2700K - 2000K/ Filtro selettivo 2700K - 2000K	<u>0.26432.0000</u>				Barn doors/ Alette rompiflusso	<u>0.26484.0000</u>		
	Selective filter 3000K - 3600K/ Filtro selettivo 3000K - 3600K	<u>0.26565.0000</u>				Cone 45° wall washer/ Cono 45° wall washer	<u>0.26488.00</u>	12	31
	Selective filter 3000K - 4000K/ Filtro selettivo 3000K - 4000K	<u>0.26573.0000</u>				Short snoot/ Cilindro corto	<u>0.26556.0000</u>	12	31

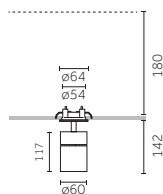
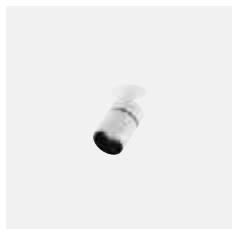
Ø 43 mm | Performance Accessories

Optics accessories/ Accessori ottiche

	Description Glass filter 1 mm Filtro vetro 1 mm/	Code <u>0.26401.00</u>	Finishes 4A  5A  6A  7A  8A  9A 		Description Selective filter 3000K - 4000K / Filtro selettivo 3000K - 4000K	Code <u>0.26574.0000</u>	
	Description Colored Gel Slides (2 pieces)/ Vetrini per gel colorato (2 pezzi)/	Code <u>0.26409.0000</u>			Description Dense texture honeycomb louvre/ Griglia alveolare a maglia fitta	Code <u>0.26441.0000</u>	
	Description Selective filter 3000K - 2700K / Filtro selettivo 3000K - 2700K	Code <u>0.26558.0000</u>			Description Wide texture honeycomb louvre/ Griglia alveolare a maglia larga	Code <u>0.26449.0000</u>	
	Description Selective filter 2700K - 2500K / Filtro selettivo 2700K - 2500K	Code <u>0.26417.0000</u>			Description Elliptical beam lens/ Lente per fascio ellittico	Code <u>0.26492.0000</u>	
	Description Selective filter 2700K - 2200K / Filtro selettivo 2700K - 2200K	Code <u>0.26425.0000</u>			Description Opal lens/ Lente opale	Code <u>0.26461.0000</u>	
	Description Selective filter 2700K - 2000K / Filtro selettivo 2700K - 2000K	Code <u>0.26433.0000</u>			Description Spread lens/ Lente diffondente	Code <u>0.26469.0000</u>	
	Description Selective filter 3000K - 3600K / Filtro selettivo 3000K - 3600K	Code <u>0.26566.0000</u>			Description Cross blade louvre/ Griglia a croce	Code <u>0.26480.0000</u>	
					Description Cone 45° wall washer/ Cono 45° wall washer	Code <u>0.26496.00</u>	Finishes 12  31 

Ø 60 mm | Precision

Risk 1 0.90 IP20



Code example:

X, **NM32**, **A**, **HW**, **12**

Accessories: p.522

Finishes: p.380

Drivers: p.532-535

Photometric data:

www.reggiani.net

9W POWER LED Lumen delivered up to 770 lm / Lumen maintenance: L90B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	NM32 Precision	A 8° Very narrow	HW 2700	>90	725	<3	12	
			HQ 3000	>90	730	<3	31	
			WW 3000	>80	845	<3		
			NN 4000	>80	940	<3		

LED nominal lumen

9W COBLED Lumen delivered up to 1115 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	GM32 Precision	B 12° Narrow	HC 3000	>98	960	<2	12	
		E 20° Medium	HW 2700	>90	1050	<2	31	
		K - Without optics	HQ 3000	>90	1100	<2		
			WW 3000	>80	1300	<3		
			NN 4000	>80	1360	<3		

LED nominal lumen

12W COBLED Lumen delivered up to 1455 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	GM33 Precision	B 12° Narrow	HC 3000	>98	1250	<2	12	
		E 20° Medium	HW 2700	>90	1370	<2	31	
		K - Without optics	HQ 3000	>90	1420	<2		
			WW 3000	>80	1700	<3		
			NN 4000	>80	1775	<3		

LED nominal lumen

17W COBLED Lumen delivered up to 1970 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	GM34 Precision	B 12° Narrow	HC 3000	>98	1700	<2	12	
		E 20° Medium	HW 2700	>90	1870	<2	31	
		K - Without optics	HQ 3000	>90	1920	<2		
			WW 3000	>80	2320	<3		
			NN 4000	>80	2400	<3		

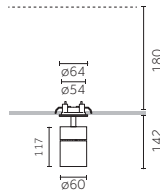
LED nominal lumen

12W Warm Dimming COBLED Lumen delivered up to 690 lm / Lumen maintenance: L70B50=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	GM33 Precision	B 27° Medium	DT 1700-3000	>95	100-1000	<4	12	
							31	

LED nominal lumen

Ø 60 mm | Performance



Code example:

X . GM42 . B . HC . 12

Accessories: p.523

Finishes: p.380

Drivers: p.532-535

Photometric data:

www.reggiani.net

9 W COB LED Lumen delivered up to 1200 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	GM42 Performance	B 13° Narrow	HC	3000	>98	960	<2	12
		E 24° Medium	HW	2700	>90	1050	<2	31
		H 40° Wide	HQ	3000	>90	1100	<2	
		K - Without optics	WW	3000	>80	1300	<3	
			NN	4000	>80	1360	<3	

LED nominal lumen

12 W COB LED Lumen delivered up to 1560 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	GM43 Performance	B 13° Narrow	HC	3000	>98	1250	<2	12
		E 24° Medium	HW	2700	>90	1370	<2	31
		H 40° Wide	HQ	3000	>90	1420	<2	
		K - Without optics	WW	3000	>80	1700	<3	
			NN	4000	>80	1775	<3	

LED nominal lumen

17 W COB LED Lumen delivered up to 2110 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	GM44 Performance	B 13° Narrow	HC	3000	>98	1700	<2	12
		E 24° Medium	HW	2700	>90	1870	<2	31
		H 40° Wide	HQ	3000	>90	1920	<2	
		K - Without optics	WW	3000	>80	2320	<3	
			NN	4000	>80	2400	<3	

LED nominal lumen

Ø 60 mm | Precision | Accessories

Interchangeable IOS optics/ Ottiche intercambiabili IOS



Description
Precision - Narrow beam/
Precision - Fascio stretto
(12°-9W, 12W, 17W)

Code
0.35125.0000



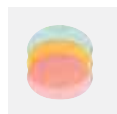
Description
Precision - Medium beam/
Precision - Fascio medio
(20°-9W, 12W, 17W)

Code
0.35126.0000

Not for codes/Non per codici: **NM32A / GM53B.DT**

Not for codes/Non per codici: **NM32A / GM53B.DT**

Optics accessories/ Accessori ottiche

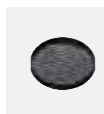


Description
Glass filter 1 mm
Filtro vetro 1 mm/

Code
0.26402.00

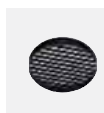
Finishes

4A	Red
5A	Green
6A	Blue
7A	Pink
8A	Yellow
9A	Orange



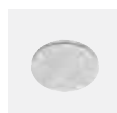
Description
Dense texture honeycomb louvre/
Griglia alveolare a maglia fitta

Code
0.26442.0000



Description
Wide texture honeycomb louvre/
Griglia alveolare a maglia larga

Code
0.26450.0000



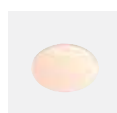
Description
Colored Gel Slides (2 pieces)/
Vetrini per gel colorato (2 pezzi)/

Code
0.26410.0000



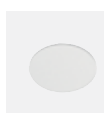
Description
Elliptical beam lens/
Lente per fascio ellittico

Code
0.26457.0000



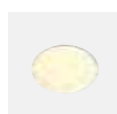
Description
Selective filter 3000K - 2700K /
Filtro selettivo 3000K - 2700K

Code
0.26559.0000



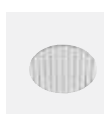
Description
Opal lens/
Lente opale

Code
0.26462.0000



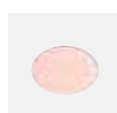
Description
Selective filter 2700K - 2500K /
Filtro selettivo 2700K - 2500K

Code
0.26418.0000



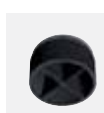
Description
Spread lens/
Lente diffondente

Code
0.26470.0000



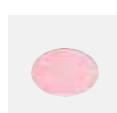
Description
Selective filter 2700K - 2200K /
Filtro selettivo 2700K - 2200K

Code
0.26426.0000



Description
Cross blade louvre/
Griglia a croce

Code
0.26477.0000



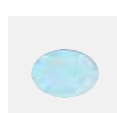
Description
Selective filter 2700K - 2000K /
Filtro selettivo 2700K - 2000K

Code
0.26434.0000



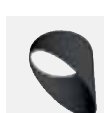
Description
Barn doors/
Alette rompiflusso

Code
0.26485.0000



Description
Selective filter 3000K - 3600K /
Filtro selettivo 3000K - 3600K

Code
0.26567.0000



Description
Cone 45° wall washer/
Cono 45° wall washer

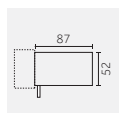
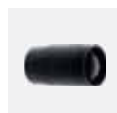
Code
0.26489.0000

Finishes

12

31

Framing accessory/ Sagomatore

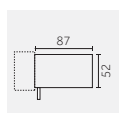


Description
Framing accessory, light shape - square/
Sagomatore, forma di luce - quadrata

Code
0.26651.00

Finishes

21



Description
Framing accessory, light shape - round/
Sagomatore, forma di luce - tonda







Code
0.26650.00

Finishes








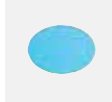

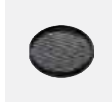

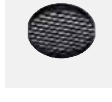




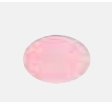
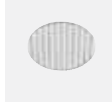

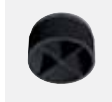
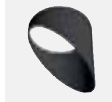


21

Ø 60 mm | Performance | Accessories


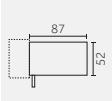


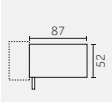

Interchangeable IOS optics/
Ottiche intercambiabili IOS

		Description Performance - Narrow beam/ Performance - Fascio stretto (13°-9W, 12W, 17W)	Code <u>0.35145.0000</u>			Description Performance - Wide beam/ Performance - Fascio largo (40°-9W, 12W, 17W)	Code <u>0.35147.0000</u>
		Description Performance - Medium beam/ Performance - Fascio medio (24°-9W, 12W, 17W)	Code <u>0.35146.0000</u>				

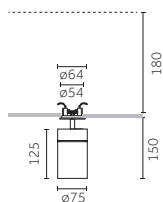
Optics accessories/
Accessori ottiche

	Description Glass filter 1 mm Filtro vetro 1 mm/	Code <u>0.26403.00</u>	Finishes 4A  5A  6A  7A  8A  9A 		Description Selective filter 3000K - 4000K / Filtro selettivo 3000K - 4000K	Code <u>0.26576.0000</u>	
	Description Colored Gel Slides (2 pieces) Vetrini per gel colorato (2 pezzi)/	Code <u>0.26411.0000</u>			Description Dense texture honeycomb louvre/ Griglia alveolare a maglia fitta	Code <u>0.26443.0000</u>	
	Description Selective filter 3000K - 2700K / Filtro selettivo 3000K - 2700K	Code <u>0.26560.0000</u>			Description Wide texture honeycomb louvre/ Griglia alveolare a maglia larga	Code <u>0.26451.0000</u>	
	Description Selective filter 2700K - 2500K / Filtro selettivo 2700K - 2500K	Code <u>0.26419.0000</u>			Description Elliptical beam lens/ Lente per fascio ellittico	Code <u>0.26493.0000</u>	
	Description Selective filter 2700K - 2200K / Filtro selettivo 2700K - 2200K	Code <u>0.26427.0000</u>			Description Opal lens/ Lente opale	Code <u>0.26463.0000</u>	
	Description Selective filter 2700K - 2000K / Filtro selettivo 2700K - 2000K	Code <u>0.26435.0000</u>			Description Spread lens/ Lente diffondente	Code <u>0.26471.0000</u>	
	Description Selective filter 3000K - 3600K / Filtro selettivo 3000K - 3600K	Code <u>0.26568.0000</u>			Description Cross blade louvre/ Griglia a croce	Code <u>0.26481.0000</u>	
					Description Cone 45° wall washer/ Cono 45° wall washer	Code <u>0.26497.00</u>	Finishes 12  31 

Framing accessory/
Sagomatore

		Description Framing accessory, light shape - square/ Sagomatore, forma di luce - quadrata	Code <u>0.26651.00</u>	Finishes 21 
		Description Framing accessory, light shape - round/ Sagomatore, forma di luce - tonda	Code <u>0.26650.00</u>	Finishes 21 

Ø 75 mm | Precision

Risk 1 0.58 IP20   850°   

Code example:

X - LM33 B - HC 12

Accessories: p.526



Finishes: p.380

Drivers: p.532-535

Photometric data:



www.reggiani.net

12 W COBLED Lumen delivered up to 1575 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	LM33 Precision	B 12° Narrow	HC	3000	>98	1323	<2	12 
		E 24° Medium	HW	2700	>90	1491	<2	31 
		K - Without optics	HQ	3000	>90	1533	<2	
			WW	3000	>80	1859	<3	
			NN	4000	>80	1920	<3	



LED nominal lumen

17 W COBLED Lumen delivered up to 1465 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	PM34 Precision	A 7° Very narrow	HC	3000	>98	1700	<2	12 
			HW	2700	>90	1870	<2	31 
			HQ	3000	>90	1920	<2	
			WW	3000	>80	2320	<3	
			NN	4000	>80	2400	<3	



LED nominal lumen

17 W COBLED Lumen delivered up to 2190 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	LM34 Precision	B 12° Narrow	HC	3000	>98	1834	<2	12 
		E 24° Medium	HW	2700	>90	2067	<2	31 
		K - Without optics	HQ	3000	>90	2122	<2	
			WW	3000	>80	2582	<3	
			NN	4000	>80	2665	<3	



LED nominal lumen

24 W COBLED Lumen delivered up to 2955 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	LM36 Precision	B 12° Narrow	HC	3000	>98	2476	<2	12 
		E 24° Medium	HW	2700	>90	2792	<2	31 
		K - Without optics	HQ	3000	>90	2860	<2	
			WW	3000	>80	3487	<3	
			NN	4000	>80	3602	<3	

LED nominal lumen

28 W COBLED Lumen delivered up to 3325 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	LM37 Performance	B 12° Narrow	HC	3000	>98	2777	<2	12 
		E 24° Medium	HW	2700	>90	3137	<2	31 
		K - Without optics	HQ	3000	>90	3207	<2	
			WW	3000	>80	3898	<3	
			NN	4000	>80	4054	<3	

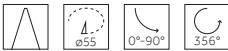
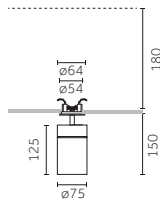
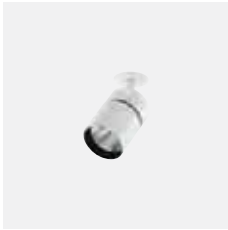
LED nominal lumen

25 W Warm Dimming COBLED Lumen delivered up to 1100 lm / Lumen maintenance: L70B50=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	LM36 Precision	B 25° Medium	DT	1700-3000	>95	100-2500	<4	12 

LED nominal lumen

Ø 75 mm | Performance



Code example:

X . LM43 . B . HC . 12

Accessories: p.527

Finishes: p.380

Drivers: p.532-535

Photometric data:

www.reggiani.net

12 W COB LED Lumen delivered up to 1800 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	LM43 Performance	B 12° Narrow	HC	3000	>98	1323	<2	12
		E 24° Medium	HW	2700	>90	1491	<2	31
		H 48° Wide	HQ	3000	>90	1533	<2	
		K - Without optics	WW	3000	>80	1859	<3	
			NN	4000	>80	1920	<3	

LED nominal lumen

17 W COB LED Lumen delivered up to 2480 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	LM44 Performance	B 12° Narrow	HC	3000	>98	1834	<2	12
		E 24° Medium	HW	2700	>90	2067	<2	31
		H 48° Wide	HQ	3000	>90	2122	<2	
		K - Without optics	WW	3000	>80	2582	<3	
			NN	4000	>80	2665	<3	

LED nominal lumen

24 W COB LED Lumen delivered up to 3550 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	LM46 Performance	B 12° Narrow	HC	3000	>98	2476	<2	12
		E 24° Medium	HW	2700	>90	2792	<2	31
		H 48° Wide	HQ	3000	>90	2860	<2	
		K - Without optics	WW	3000	>80	3487	<3	
			NN	4000	>80	3602	<3	

LED nominal lumen

28 W COB LED Lumen delivered up to 3770 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	LM47 Performance	B 12° Narrow	HC	3000	>98	2777	<2	12
		E 24° Medium	HW	2700	>90	3137	<2	31
		H 48° Wide	HQ	3000	>90	3207	<2	
		K - Without optics	WW	3000	>80	3898	<3	
			NN	4000	>80	4054	<3	

LED nominal lumen

Ø 75 mm | Precision Accessories

Interchangeable IOS optics/ Ottiche intercambiabili IOS



Description
Precision - Narrow beam/
Precision - Fascio stretto
(12°-12W, 17W, 24W, 28W)

Code
0.35130.0000



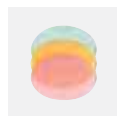
Description
Precision - Medium beam/
Precision - Fascio medio
(24°-12W, 17W, 24W, 28W)

Code
0.35131.0000

Not for codes/Non per codici: **PM34A / LM36B.DT**

Not for codes/Non per codici: **PM34A / LM36B.DT**

Optics accessories/ Accessori ottiche

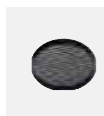


Description
Glass filter 1 mm
Filtro vetro 1 mm/

Code
0.26404.00

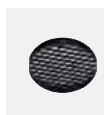
Finishes

4A	Red
5A	Green
6A	Blue
7A	Pink
8A	Yellow
9A	Orange



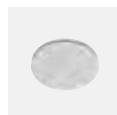
Description
Dense texture honeycomb louvre/
Griglia alveolare a maglia fitta

Code
0.26444.0000



Description
Wide texture honeycomb louvre/
Griglia alveolare a maglia larga

Code
0.26452.0000



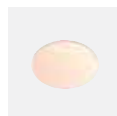
Description
Colored Gel Slides (2 pieces)/
Vetrini per gel colorato (2 pezzi/)

Code
0.26412.0000



Description
Elliptical beam lens/
Lente per fascio ellittico

Code
0.26458.0000



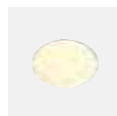
Description
Selective filter 3000K - 2700K/
Filtro selettivo 3000K - 2700K

Code
0.26561.0000



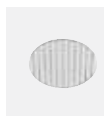
Description
Opal lens/
Lente opale

Code
0.26464.0000



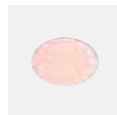
Description
Selective filter 2700K - 2500K/
Filtro selettivo 2700K - 2500K

Code
0.26420.0000



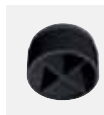
Description
Spread lens/
Lente diffondente

Code
0.26472.0000



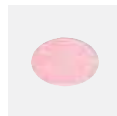
Description
Selective filter 2700K - 2200K/
Filtro selettivo 2700K - 2200K

Code
0.26428.0000



Description
Cross blade louvre/
Griglia a croce

Code
0.26478.0000



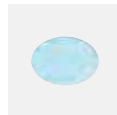
Description
Selective filter 2700K - 2000K/
Filtro selettivo 2700K - 2000K

Code
0.26436.0000



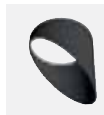
Description
Barn doors/
Alette rompiflusso

Code
0.26486.0000



Description
Selective filter 3000K - 3600K/
Filtro selettivo 3000K - 3600K

Code
0.26569.0000



Description
Cone 45° wall washer/
Cono 45° wall washer

Code
0.26490.00

Finishes

12	White
31	Black

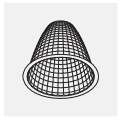


Description
Selective filter 3000K - 4000K/
Filtro selettivo 3000K - 4000K

Code
0.26577.0000

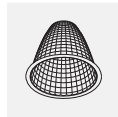
Ø 75 mm | Performance Accessories

Interchangeable IOS optics/ Ottiche intercambiabili IOS



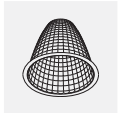
Description
Performance - Narrow beam/
Performance - Fascio stretto
(12°-12W, 17W, 24W, 28W)

Code
0.35150.0000



Description
Performance - Wide beam/
Performance - Fascio largo
(48°-12W, 17W, 24W, 28W)

Code
0.35152.0000



Description
Performance - Medium beam/
Performance - Fascio medio
(24°-12W, 17W, 24W, 28W)

Code
0.35151.0000

Optics accessories/ Accessori ottiche

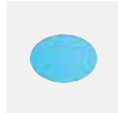


Description
Glass filter 1 mm/
Filtro vetro 1 mm/

Code
0.26405.00

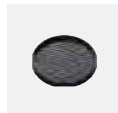
Finishes

4A	Red
5A	Green
6A	Blue
7A	Pink
8A	Yellow
9A	Orange



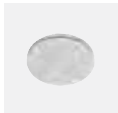
Description
Selective filter 3000K - 4000K /
Filtro selettivo 3000K - 4000K

Code
0.26578.0000



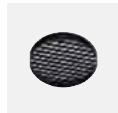
Description
Dense texture honeycomb louvre/
Griglia alveolare a maglia fitta

Code
0.26445.0000



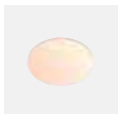
Description
Colored Gel Slides (2 pieces)/
Vetrini per gel colorato (2 pezzi)/

Code
0.26413.0000



Description
Wide texture honeycomb louvre/
Griglia alveolare a maglia larga

Code
0.26453.0000



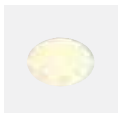
Description
Selective filter 3000K - 2700K /
Filtro selettivo 3000K - 2700K

Code
0.26562.0000



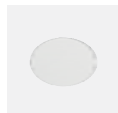
Description
Elliptical beam lens/
Lente per fascio ellittico

Code
0.26494.0000



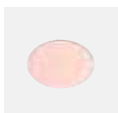
Description
Selective filter 2700K - 2500K /
Filtro selettivo 2700K - 2500K

Code
0.26421.0000



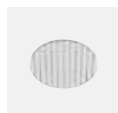
Description
Opal lens/
Lente opale

Code
0.26465.0000



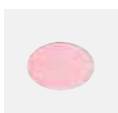
Description
Selective filter 2700K - 2200K/
Filtro selettivo 2700K - 2200K

Code
0.26429.0000



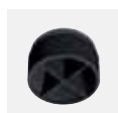
Description
Spread lens/
Lente diffondente

Code
0.26473.0000



Description
Selective filter 2700K - 2000K/
Filtro selettivo 2700K - 2000K

Code
0.26437.0000



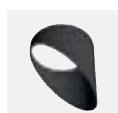
Description
Cross blade louvre/
Griglia a croce

Code
0.26482.0000



Description
Selective filter 3000K - 3600K /
Filtro selettivo 3000K - 3600K

Code
0.26570.0000



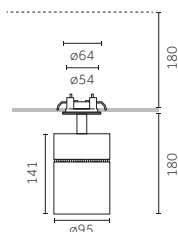
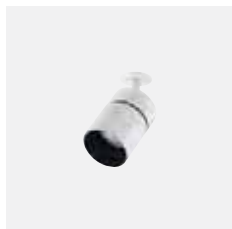
Description
Cone 45° wall washer/
Cono 45° wall washer

Code
0.26498.00

Finishes

12	White
31	Black

Ø 95 mm | Precision

Risk 1 0.90 IP20   850°   

Code example:

X . **MM33** **B** . **HC** **12**

Accessories: p.530



Finishes: p.380

Drivers: p.532-535

Photometric data:



www.reggiani.net

12 W COB LED Lumen delivered up to 1690 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	MM33 Precision	B 12° Narrow	HC	3000	>98	1323	<2	12 
		E 24° Medium	HW	2700	>90	1491	<2	31 
		K - Without optics	HQ	3000	>90	1533	<2	
			WW	3000	>80	1859	<3	
			NN	4000	>80	1920	<3	



LED nominal lumen

17 W COB LED Lumen delivered up to 1510 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	QM34 Precision	A 7° Very narrow	HC	3000	>98	1700	<2	12 
			HW	2700	>90	1870	<2	31 
			HQ	3000	>90	1920	<2	
			WW	3000	>80	2320	<3	
			NN	4000	>80	2400	<3	



LED nominal lumen

17 W COB LED Lumen delivered up to 2350 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	MM34 Precision	B 12° Narrow	HC	3000	>98	1834	<2	12 
		E 24° Medium	HW	2700	>90	2067	<2	31 
		K - Without optics	HQ	3000	>90	2122	<2	
			WW	3000	>80	2582	<3	
			NN	4000	>80	2665	<3	



LED nominal lumen

24 W COB LED Lumen delivered up to 3170 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	MM36 Precision	B 12° Narrow	HC	3000	>98	2476	<2	12 
		E 24° Medium	HW	2700	>90	2792	<2	31 
		K - Without optics	HQ	3000	>90	2860	<2	
			WW	3000	>80	3487	<3	
			NN	4000	>80	3602	<3	



LED nominal lumen

33 W COB LED Lumen delivered up to 4080 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	MM38 Precision	B 12° Narrow	HC	3000	>98	3142	<2	12 
		E 24° Medium	HW	2700	>90	3635	<2	31 
		K - Without optics	HQ	3000	>90	3735	<2	
			WW	3000	>80	4510	<3	
			NN	4000	>80	4695	<3	

LED nominal lumen

37 W COB LED Lumen delivered up to 4480 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	MM39 Precision	B 12° Narrow	HC	3000	>98	3473	<2	12 
		E 18° Medium	HW	2700	>90	3940	<2	31 
		K - Without optics	HQ	3000	>90	4000	<2	
			WW	3000	>80	4880	<3	
			NN	4000	>80	5090	<3	

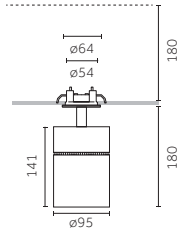
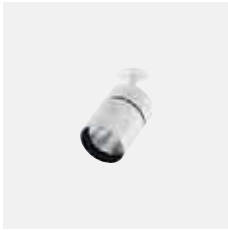
LED nominal lumen

33 W Warm Dimming COB LED Lumen delivered up to 1520 lm / Lumen maintenance: L70B50=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	MM38 Precision	B 25° Medium	DT	1700-3000	>95	100-3100	<4	12 
								31 

LED nominal lumen

Ø 95 mm | Performance



Code example:

X . MM43 B . HC 12

Accessories: p.531
 Finishes: p.380
 Drivers: p.532-535
 Photometric data:
 www.reggiani.net

12 W COB LED Lumen delivered up to 1800 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	MM43 Performance	B 10° Narrow	HC	3000	>98	1323	<2	12
		E 20° Medium	HW	2700	>90	1491	<2	31
		H 31° Wide	HQ	3000	>90	1533	<2	
		K - Without optics	WW	3000	>80	1859	<3	
			NN	4000	>80	1920	<3	

LED nominal lumen

17 W COB LED Lumen delivered up to 2500 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	MM44 Performance	B 10° Narrow	HC	3000	>98	1834	<2	12
		E 20° Medium	HW	2700	>90	2067	<2	31
		H 31° Wide	HQ	3000	>90	2122	<2	
		K - Without optics	WW	3000	>80	2582	<3	
			NN	4000	>80	2665	<3	

LED nominal lumen

24 W COB LED Lumen delivered up to 3300 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	MM46 Performance	B 10° Narrow	HC	3000	>98	2476	<2	12
		E 20° Medium	HW	2700	>90	2792	<2	31
		H 31° Wide	HQ	3000	>90	2860	<2	
		K - Without optics	WW	3000	>80	3487	<3	
			NN	4000	>80	3602	<3	

LED nominal lumen

33 W COB LED Lumen delivered up to 4300 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	MM48 Performance	B 10° Narrow	HC	3000	>98	3142	<2	12
		E 20° Medium	HW	2700	>90	3635	<2	31
		H 31° Wide	HQ	3000	>90	3735	<2	
		K - Without optics	WW	3000	>80	4510	<3	
			NN	4000	>80	4695	<3	

LED nominal lumen

37 W COB LED Lumen delivered up to 4530 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	MM49 Performance	B 10° Narrow	HC	3000	>98	3473	<2	12
		E 20° Medium	HW	2700	>90	3940	<2	31
		H 31° Wide	HQ	3000	>90	4000	<2	
		K - Without optics	WW	3000	>80	4880	<3	
			NN	4000	>80	5090	<3	

LED nominal lumen

Ø 95 mm | Precision | Accessories

Interchangeable IOS optics/ Ottiche intercambiabili IOS



Description
Precision - Narrow beam/
Precision - Fascio stretto
(12°-12W, 17W, 24W, 33W, 37W)

Code
0.35135.0000



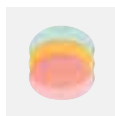
Description
Precision - Medium beam/
Precision - Fascio medio
(24°-12W, 17W, 24W, 33W, 37W)

Code
0.35136.0000

Not for codes/Non per codici: **QM34A / MM38B.DT**

Not for codes/Non per codici: **QM34A / MM38B.DT**

Optics accessories/ Accessori ottiche

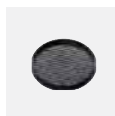


Description
Glass filter 1 mm
Filtro vetro 1 mm/

Code
0.26406.00

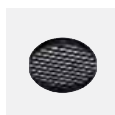
Finishes

4A	Red
5A	Green
6A	Blue
7A	Pink
8A	Yellow
9A	Orange



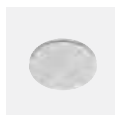
Description
Dense texture honeycomb louvre/
Griglia alveolare a maglia fitta

Code
0.26446.0000



Description
Wide texture honeycomb louvre/
Griglia alveolare a maglia larga

Code
0.26454.0000



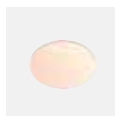
Description
Colored Gel Slides (2 pieces)/
Vetrini per gel colorato (2 pezzi)/

Code
0.26414.0000



Description
Elliptical beam lens/
Lente per fascio ellittico

Code
0.26459.0000



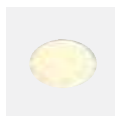
Description
Selective filter 3000K - 2700K/
Filtro selettivo 3000K - 2700K

Code
0.26563.0000



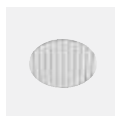
Description
Opal lens/
Lente opale

Code
0.26466.0000



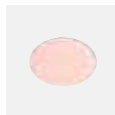
Description
Selective filter 2700K - 2500K/
Filtro selettivo 2700K - 2500K

Code
0.26422.0000



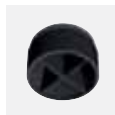
Description
Spread lens/
Lente diffondente

Code
0.26474.0000



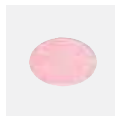
Description
Selective filter 2700K - 2200K/
Filtro selettivo 2700K - 2200K

Code
0.26430.0000



Description
Cross blade louvre/
Griglia a croce

Code
0.26479.0000



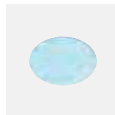
Description
Selective filter 2700K - 2000K/
Filtro selettivo 2700K - 2000K

Code
0.26438.0000



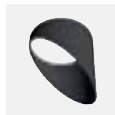
Description
Barn doors/
Alette rompiflusso

Code
0.26487.0000



Description
Selective filter 3000K - 3600K/
Filtro selettivo 3000K - 3600K

Code
0.26571.0000



Description
Cone 45° wall washer/
Cono 45° wall washer

Code
0.26491.00

Finishes

12

31

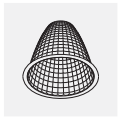


Description
Selective filter 3000K - 4000K/
Filtro selettivo 3000K - 4000K

Code
0.26579.0000

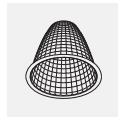
Ø 95 mm | Performance | Accessories

Interchangeable IOS optics/ Ottiche intercambiabili IOS



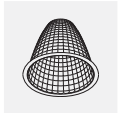
Description
Performance - Narrow beam/
Performance - Fascio stretto
(10°-12W, 17W, 24W, 33W, 37W)

Code
0.35155.0000



Description
Performance - Wide beam/
Performance - Fascio largo
(31°-12W, 17W, 24W, 33W, 37W)

Code
0.35157.0000



Description
Performance - Medium beam/
Performance - Fascio medio
(20°-12W, 17W, 24W, 33W, 37W)

Code
0.35156.0000

Optics accessories/ Accessori ottiche

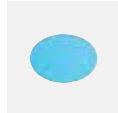


Description
Glass filter 1 mm/
Filtro vetro 1 mm/

Code
0.26407.00

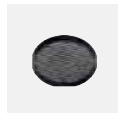
Finishes

- 4A
- 5A
- 6A
- 7A
- 8A
- 9A



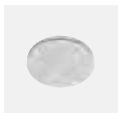
Description
Selective filter 3000K - 4000K /
Filtro selettivo 3000K - 4000K

Code
0.26580.0000



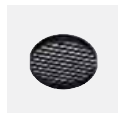
Description
Dense texture honeycomb louvre/
Griglia alveolare a maglia fitta

Code
0.26447.0000



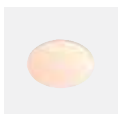
Description
Colored Gel Slides (2 pieces)/
Vetrini per gel colorato (2 pezzi)/

Code
0.26415.0000



Description
Wide texture honeycomb louvre/
Griglia alveolare a maglia larga

Code
0.26455.0000



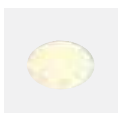
Description
Selective filter 3000K - 2700K /
Filtro selettivo 3000K - 2700K

Code
0.26564.0000



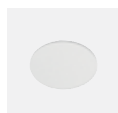
Description
Elliptical beam lens/
Lente per fascio ellittico

Code
0.26495.0000



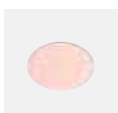
Description
Selective filter 2700K - 2500K /
Filtro selettivo 2700K - 2500K

Code
0.26423.0000



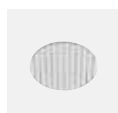
Description
Opal lens/
Lente opale

Code
0.26467.0000



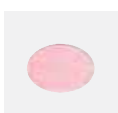
Description
Selective filter 2700K - 2200K/
Filtro selettivo 2700K - 2200K

Code
0.26431.0000



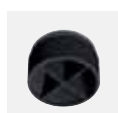
Description
Spread lens/
Lente diffondente

Code
0.26475.0000



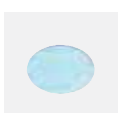
Description
Selective filter 2700K - 2000K/
Filtro selettivo 2700K - 2000K

Code
0.26439.0000



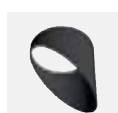
Description
Cross blade louvre/
Griglia a croce

Code
0.26483.0000



Description
Selective filter 3000K - 3600K /
Filtro selettivo 3000K - 3600K

Code
0.26572.0000



Description
Cone 45° wall washer/
Cono 45° wall washer

Code
0.26499.00




Finishes

- 12
- 31

Electrical devices

Ø 43 mm | Ø 60 mm | Ø 75 mm | Ø 95 mm | Electrical Devices

Other devices/ Altri dispositivi

Type	Code	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max.distance	Cable section
•)) Wireless bluetooth control device/ Dispositivo di controllo wireless bluetooth	0.26101.0000		45 mm	220-240V, 50-60Hz 0,6A for DALI drivers	Max: 1	-	1.5 mm ²
+ 1h maintained light emergency pack/ Gruppo emergenza di tipo sempre acceso 1h	0.35081.0000		105 mm	220-240V / 50/60Hz	Max: 1	20 m	1.5 mm ²
+ 3h maintained light emergency pack/ Gruppo emergenza di tipo sempre acceso 3h	0.35081.UK00		105 mm	220-240V / 50/60Hz	Max: 1	20 m	1.5 mm ²





Emergency pack for LED luminaires including Ni/Cd battery with 1h/3h back-up / Gruppo di emergenza per apparecchi LED con batterie Ni/Cd autonomia 1h/3h.

The emergency pack cannot pass through the product's cut-out, the device needs to be positioned remotely, at distance of max 5m away from the product/ Il gruppo di emergenza richiede un foro di incasso di dimensioni maggiori di quello del prodotto; il dispositivo deve quindi essere posizionato in posizione remota ad una distanza massima di 5m dal prodotto.





Ø 43 mm | Electrical Devices

Driver/ Alimentazioni



4 W POWERLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30375.0000	4		45 mm	198-264Vac 190-245Vdc / 0.50/60Hz	350	Min: 1	20 m	1.5 mm ²
Phase-cut	T.30370.0000	4		45 mm	230-240 / 50/60Hz	350	Min: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30375.0000	4		45 mm	198-264Vac 170-280Vdc / 0.50/60Hz	350	Min: 1	20 m	1.5 mm ²
DALI	D.30375.0000	4		45 mm	198-264Vac 176-264Vdc / 0.50/60Hz	350	Min: 1	20 m	1.5 mm ²

9 W POWERLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30340.0000	10		45 mm	198-264Vac 190-245Vdc / 0.50/60Hz	700	Min: 1	20 m	1.5 mm ²
Phase-cut	T.30320.0000	12		45 mm	230-240 / 50/60Hz	700	Min: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30349.0000	14		45 mm	198-264Vac 170-280Vdc / 0.50/60Hz	700	Min: 1	20 m	1.5 mm ²
DALI	D.30349.0000	14		45 mm	198-264Vac 176-264Vdc / 0.50/60Hz	700	Min: 1	20 m	1.5 mm ²





6,5 W Warm dimming COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
Dimm 1-10V	V.30349.0000	14		45 mm	198-264Vac 170-280Vdc / 0.50/60Hz	700	Min: 1	20 m	1.5 mm ²
DALI	D.30349.0000	14		45 mm	198-264Vac 176-264Vdc / 0.50/60Hz	700	Min: 1	20 m	1.5 mm ²





Ø 60 mm | Electrical Devices

Driver/ Alimentazioni





9W POWER LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30340.0000	10		45 mm	198-264Vac 190-245Vdc / 0.50/60Hz	700	Min: 1	20 m	1.5 mm ²
Phase-cut	T.30320.0000	12		45 mm	230-240 / 50/60Hz	700	Min: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30349.0000	14		45 mm	198-264Vac 170-280Vdc / 0.50/60Hz	700	Min: 1	20 m	1.5 mm ²
DALI	D.30349.0000	14		45 mm	198-264Vac 176-264Vdc / 0.50/60Hz	700	Min: 1	20 m	1.5 mm ²





9W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30021.0000	10		51 mm	220-240Vac / 50/60Hz	260	Min: 1	10 m	1.5 mm ²
Phase-cut	T.30021.0000	10		52 mm	220-240Vac / 50/60Hz	260	Min: 1	10 m	1.5 mm ²
Dimm 1-10V	V.30021.0000	33		45 mm	120-277Vac / 50/60Hz	260	Min: 1	10 m	1.5 mm ²
DALI	D.30021.0000	33		45 mm	220-240Vac / 50/60Hz	260	Min: 1	10 m	1.5 mm ²




12W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30341.0000	25		54 mm	220-240Vac / 50/60Hz	350	Min: 1	20 m	1.5 mm ²
Phase-cut	T.30412.0000	18		52 mm	220-240Vac / 50/60Hz	350	Min: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30341.0000	33		45 mm	120-277Vac / 50/60Hz	350	Min: 1	20 m	1.5 mm ²
DALI	D.30341.0000	36		54 mm	198-264Vac 170-280Vdc / 0.50/60Hz	350	Min: 1	20 m	1.5 mm ²

17W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30342.0000	25		54 mm	220-240Vac / 50/60Hz	500	Min: 1	20 m	1.5 mm ²
Phase-cut	T.30342.0000	22		52 mm	220-240Vac / 50/60Hz	500	Min: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30342.0000	33		45 mm	120-277Vac / 50/60Hz	500	Min: 1	20 m	1.5 mm ²
DALI	D.30342.0000	36		54 mm	198-264Vac 170-280Vdc / 0.50/60Hz	500	Min: 1	20 m	1.5 mm ²





12W Warm dimming COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
Phase-cut	T.30412.0000	18		52 mm	220-240Vac / 50/60Hz	350	Min: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30341.0000	33		45 mm	120-277Vac / 50/60Hz	350	Min: 1	20 m	1.5 mm ²
DALI	D.30341.0000	36		54 mm	198-264Vac 170-280Vdc / 0.50/60Hz	350	Min: 1	20 m	1.5 mm ²





Ø 75 mm | Electrical Devices

Driver/ Alimentazioni





12 W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30341.0000	25		54 mm	220-240Vac / 50/60Hz	350	Min: 1	20m	1.5 mm ²
Phase-cut	T.30412.0000	18		52 mm	220-240Vac / 50/60Hz	350	Min: 1	20m	1.5 mm ²
Dimm 1-10V	V.30341.0000	33		45 mm	120-277Vac / 50/60Hz	350	Min: 1	20m	1.5 mm ²
DALI	D.30341.0000	36		54 mm	198-264Vac 170-280Vdc / 0.50/60Hz	350	Min: 1	20m	1.5 mm ²





17 W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30342.0000	25		54 mm	220-240Vac / 50/60Hz	500	Min: 1	20m	1.5 mm ²
Phase-cut	T.30342.0000	22		52 mm	220-240Vac / 50/60Hz	500	Min: 1	20m	1.5 mm ²
Dimm 1-10V	V.30342.0000	33		45 mm	120-277Vac / 50/60Hz	500	Min: 1	20m	1.5 mm ²
DALI	D.30342.0000	36		54 mm	198-264Vac 170-280Vdc / 0.50/60Hz	500	Min: 1	20m	1.5 mm ²




24 W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30344.0000	35		54 mm	220-240Vac / 50/60Hz	700	Min: 1	20m	1.5 mm ²
Phase-cut	M.30023.T000	33		45 mm	220-240Vac / 50/60Hz	700	Min: 1	20m	1.5 mm ²
Dimm 1-10V	V.30343.0000	33		45 mm	120-277Vac / 50/60Hz	700	Min: 1	20m	1.5 mm ²
DALI	D.30344.0000	36		54 mm	198-264Vac 170-280Vdc / 0.50/60Hz	700	Min: 1	20m	1.5 mm ²

28 W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30345.0000	35		54 mm	220-240Vac / 50/60Hz	800	Min: 1	20m	1.5 mm ²
Phase-cut	T.30345.0000	40		50 mm		800	Min: 1	20m	
Dimm 1-10V	V.30345.0000	33		45 mm	120-277Vac / 50/60Hz	800	Min: 1	20m	1.5 mm ²
DALI	D.30345.0000	36		54 mm	198-264Vac 170-280Vdc / 0.50/60Hz	800	Min: 1	20m	1.5 mm ²





25 W Warm dimming COB LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
Phase-cut	M.30023.T000	33		45 mm	220-240Vac / 50/60Hz	700	Min: 1	20m	1.5 mm ²
Dimm 1-10V	V.30343.0000	33		45 mm	120-277Vac / 50/60Hz	700	Min: 1	20m	1.5 mm ²
DALI	D.30344.0000	33		54 mm	198-264Vac 170-280Vdc / 0.50/60Hz	700	Min: 1	20m	1.5 mm ²





Ø 95 mm | Electrical Devices

Driver/ Alimentazioni





12 W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30341.0000	25		54 mm	220-240Vac / 50/60Hz	350	Min: 1	20 m	1.5 mm ²
Phase-cut	T.30412.0000	18		52 mm	220-240Vac / 50/60Hz	350	Min: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30341.0000	33		45 mm	120-277Vac / 50/60Hz	350	Min: 1	20 m	1.5 mm ²
DALI	D.30341.0000	36		54 mm	99-264Vac 170-280Vdc / 0.50/60Hz	350	Min: 1	20 m	1.5 mm ²





17 W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30342.0000	25		54 mm	220-240Vac / 50/60Hz	500	Min: 1	20 m	1.5 mm ²
Phase-cut	T.30342.0000	22		52 mm	220-240Vac / 50/60Hz	500	Min: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30342.0000	33		45 mm	120-277Vac / 50/60Hz	500	Min: 1	20 m	1.5 mm ²
DALI	D.30342.0000	36		54 mm	198-264Vac 170-280Vdc / 0.50/60Hz	500	Min: 1	20 m	1.5 mm ²





24 W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30344.0000	35		54 mm	220-240Vac / 50/60Hz	700	Min: 1	20 m	1.5 mm ²
Phase-cut	M.30023.T000	33		45 mm	220-240Vac / 50/60Hz	700	Min: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30343.0000	33		45 mm	120-277Vac / 50/60Hz	700	Min: 1	20 m	1.5 mm ²
DALI	D.30344.0000	36		54 mm	198-264Vac 170-280Vdc / 0.50/60Hz	700	Min: 1	20 m	1.5 mm ²




33 W COBLED

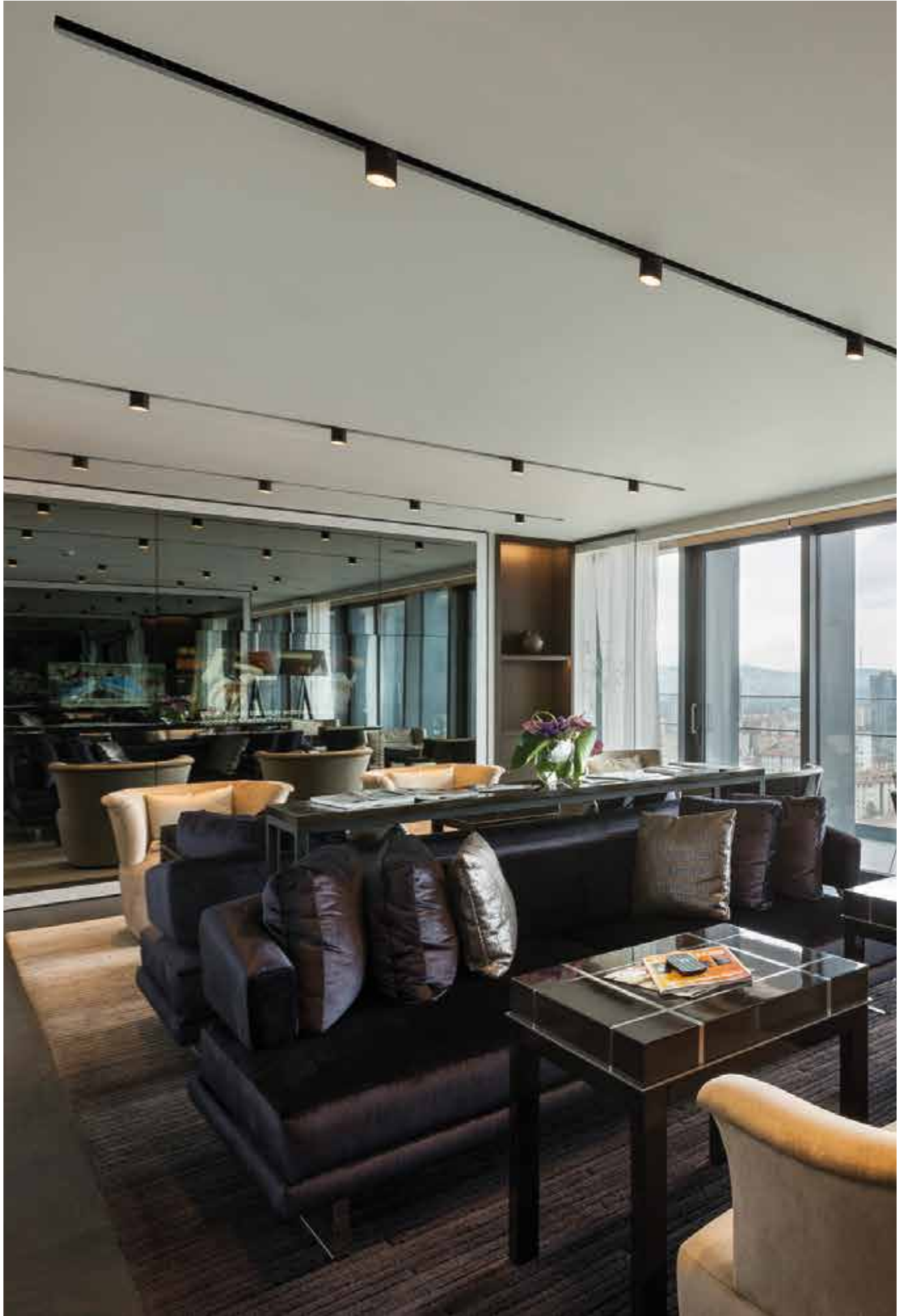
Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30346.0000	40		54 mm	220-240Vac / 50/60Hz	950	Min: 1	20 m	1.5 mm ²
Phase-cut	T.30346.0000	38		50 mm	220-240Vac / 50/60Hz	950	Min: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30346.0000	33		45 mm	120-277Vac / 50/60Hz	950	Min: 1	20 m	1.5 mm ²
DALI	D.30346.0000	36		54 mm	198-264Vac 170-280Vdc / 0.50/60Hz	950	Min: 1	20 m	1.5 mm ²

37 W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30347.0000	40		54 mm	220-240Vac / 50/60Hz	1050	Min: 1	20 m	1.5 mm ²
Phase-cut	T.30347.0000	37		54 mm	220-240Vac / 50/60Hz	1050	Min: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30347.0000	40		54 mm	120-277Vac / 50/60Hz	1050	Min: 1	20 m	1.5 mm ²
DALI	D.30347.0000	36		54 mm	198-264Vac 170-280Vdc / 0.50/60Hz	1050	Min: 1	20 m	1.5 mm ²

33 W Warm dimming COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
Phase-cut	T.30348.0000	40		45 mm	220-240Vac / 50/60Hz	900	Min: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30425.0000	45		60 mm	220-240Vac / 50/60Hz	900	Min: 1	20 m	1.5 mm ²
DALI	D.30346.0000	36		54 mm	198-264Vac 170-280Vdc / 0.50/60Hz	900	Min: 1	20 m	1.5 mm ²



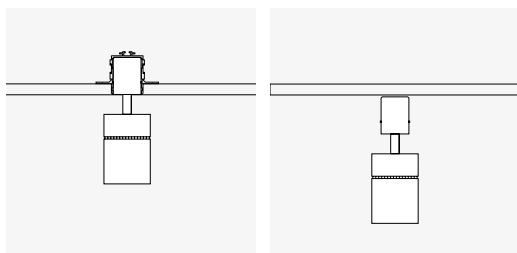
—

Yori Channel

Yori Channel

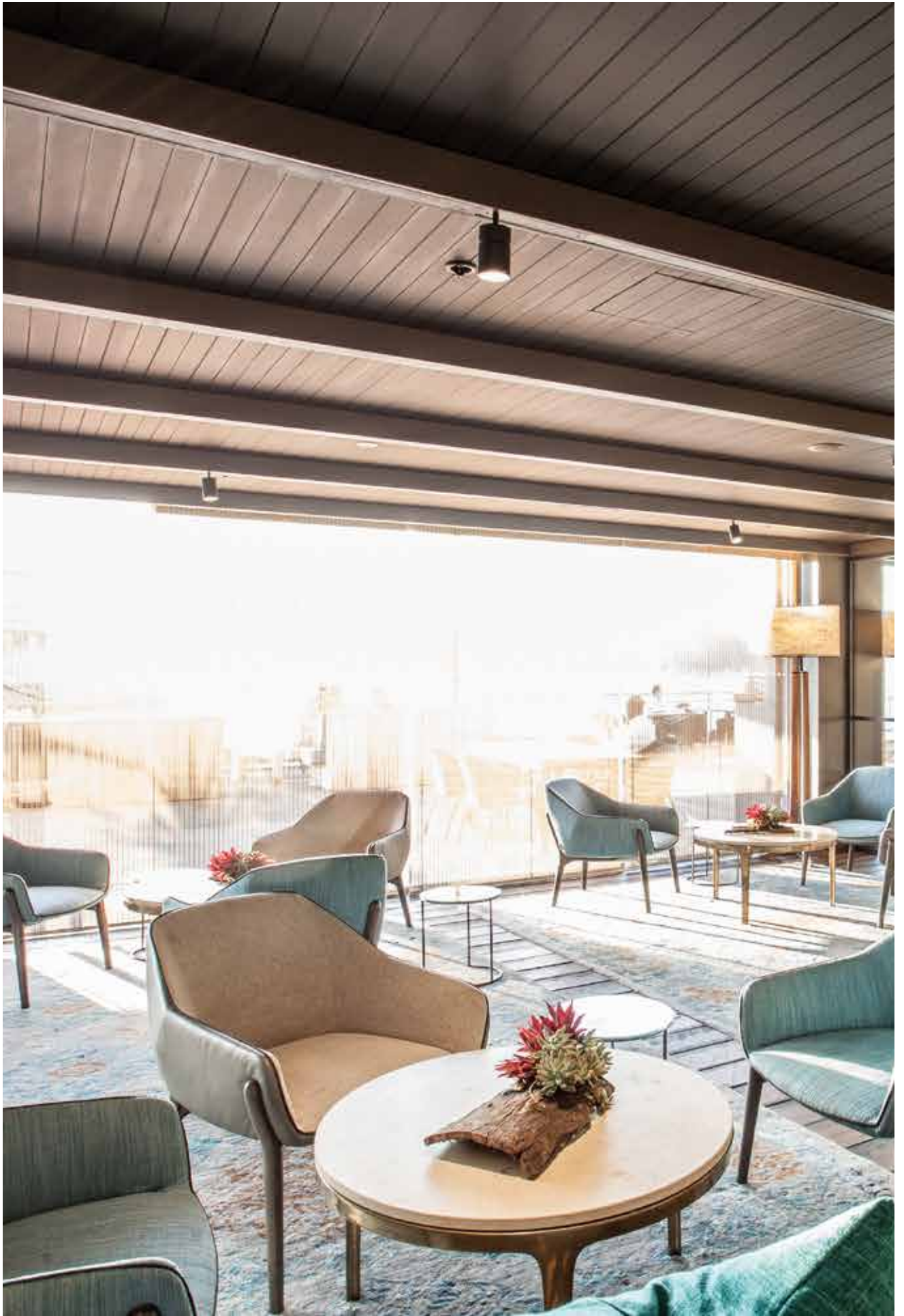
EN The Yori Channel projector is built into a bespoke designed aluminium rail for surface installation or recessed trimless mounting. The highly compact mounting rail means the projector discreetly blends into its surroundings. The lighting bodies of Yori Channel incorporate the standout features of the Yori range such as retracted optics, advanced technology lenses and optics, plus a wide range of accessories.

IT Yori Channel è un proiettore integrato all'interno di una canalina in alluminio appositamente sviluppata, disponibile nelle versioni a incasso trimless e da superficie. La dimensione dell'estruso risulta molto compatta e il prodotto si inserisce così in maniera discreta nell'ambiente. I corpi illuminanti di Yori Channel presentano le caratteristiche distintive della gamma Yori come l'ottica in posizione arretrata, la disponibilità di lenti e ottiche di ultima generazione e un'ampia scelta di accessori.

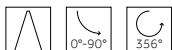
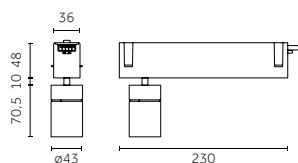
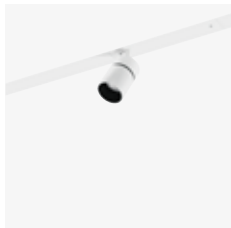


EN Recessed trimless version
IT Versione a incasso trimless

EN Surface version
IT Versione a superficie



Ø 43 mm | Precision



Code example:

0 . **FM11** . **B** . **HW** **12**

Accessories: p.541
 Channel/Canale: p.556-561
 Finishes: p.380
 Photometric data:
 www.reggiani.net

4 W POWERLED Lumen delivered up to 435 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On-Off	FM11 Precision	A 7° Very narrow	HW	2700	>90	410	<3	12
T Phase-cut		B 11° Narrow	HQ	3000	>90	415	<3	31
D DALI		E 23° Medium	WW	3000	>80	485	<3	
		H 40° Wide	NN	4000	>80	530	<3	

LED nominal lumen

9 W POWERLED Lumen delivered up to 750 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On-Off	FM12 Precision	A 7° Very narrow	HW	2700	>90	725	<3	12
T Phase-cut		B 11° Narrow	HQ	3000	>90	730	<3	31
D DALI		E 23° Medium	WW	3000	>80	845	<3	
		H 40° Wide	NN	4000	>80	940	<3	

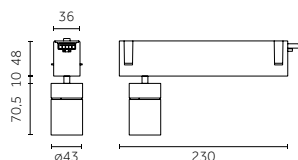
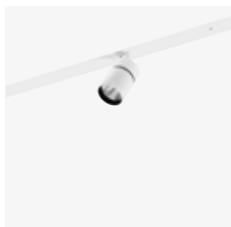
LED nominal lumen

6,5 W Warm Dimming COBLED Lumen delivered up to 130 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
D DALI	FM12 Precision	B 27° Medium	DT	1800-2800	>95	10-550	<4	12
								31

LED nominal lumen

Ø 43 mm | Performance



Code example:

0 . **FM21** . **B** . **HW** **12**

Accessories: p.542
 Channel/Canale: p.556-561
 Finishes: p.380
 Photometric data:
 www.reggiani.net

4 W POWERLED Lumen delivered up to 450 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On-Off	FM21 Performance	B 6° Narrow	HW	2700	>90	410	<3	12
T Phase-cut		E 18° Medium	HQ	3000	>90	415	<3	31
D DALI		H 36° Wide	WW	3000	>80	485	<3	
			NN	4000	>80	530	<3	

LED nominal lumen

9 W POWERLED Lumen delivered up to 780 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On-Off	FM22 Performance	B 6° Narrow	HW	2700	>90	725	<3	12
T Phase-cut		E 18° Medium	HQ	3000	>90	730	<3	31
D DALI		H 36° Wide	WW	3000	>80	845	<3	
			NN	4000	>80	940	<3	

LED nominal lumen

Ø 43 mm | Precision | Accessories


Interchangeable IOS optics/ Ottiche intercambiabili IOS


Image	Description	Code	Finishes	Image	Description	Code	Finishes												
	Glass filter 1 mm/ Filtro vetro 1 mm	<u>0.26400.00</u>	<table border="1"> <tr><td>4A</td><td>Red</td></tr> <tr><td>5A</td><td>Green</td></tr> <tr><td>6A</td><td>Blue</td></tr> <tr><td>7A</td><td>Pink</td></tr> <tr><td>8A</td><td>Yellow</td></tr> <tr><td>9A</td><td>Orange</td></tr> </table>	4A	Red	5A	Green	6A	Blue	7A	Pink	8A	Yellow	9A	Orange		Dense texture honeycomb louvre/ Griglia alveolare a maglia fitta	<u>0.26440.0000</u>	
4A	Red																		
5A	Green																		
6A	Blue																		
7A	Pink																		
8A	Yellow																		
9A	Orange																		
	Colored Gel Slides (2 pieces)/ Vetrini per gel colorato (2 pezzi)	<u>0.26408.0000</u>			Wide texture honeycomb louvre/ Griglia alveolare a maglia larga	<u>0.26448.0000</u>													
	Selective filter 3000K - 2700K/ Filtro selettivo 3000K - 2700K	<u>0.26557.0000</u>			Elliptical beam lens/ Lente per fascio ellittico	<u>0.26456.0000</u>													
	Selective filter 2700K - 2500K/ Filtro selettivo 2700K - 2500K	<u>0.26416.0000</u>			Opal lens/ Lente opale	<u>0.26460.0000</u>													
	Selective filter 2700K - 2200K/ Filtro selettivo 2700K - 2200K	<u>0.26424.0000</u>			Spread lens/ Lente diffondente	<u>0.26468.0000</u>													
	Selective filter 2700K - 2000K/ Filtro selettivo 2700K - 2000K	<u>0.26432.0000</u>			Cross blade louvre/ Griglia a croce	<u>0.26476.0000</u>													
	Selective filter 3000K - 3600K/ Filtro selettivo 3000K - 3600K	<u>0.26565.0000</u>			Barn doors/ Alette rompiflusso	<u>0.26484.0000</u>													
	Selective filter 3000K - 4000K/ Filtro selettivo 3000K - 4000K	<u>0.26573.0000</u>			Cone 45° wall washer/ Cono 45° wall washer	<u>0.26488.00</u>	<table border="1"> <tr><td>12</td><td>White</td></tr> <tr><td>31</td><td>Black</td></tr> </table>	12	White	31	Black								
12	White																		
31	Black																		
					Short snoot/ Cilindro corto	<u>0.26556.0000</u>	<table border="1"> <tr><td>12</td><td>White</td></tr> <tr><td>31</td><td>Black</td></tr> </table>	12	White	31	Black								
12	White																		
31	Black																		


Ø 43 mm | Performance | Accessories


Optics accessories/
Accessori ottiche


	Description Glass filter 1 mm/ Filtro vetro 1 mm	Code 0.26401.00	Finishes 4A 5A 6A 7A 8A 9A
---	---	----------------------------------	---


	Description Selective filter 3000K - 4000K / Filtro selettivo 3000K - 4000K	Code 0.26574.0000
---	--	------------------------------------


	Description Dense texture honeycomb louvre/ Griglia alveolare a maglia fitta	Code 0.26441.0000
---	---	------------------------------------


	Description Colored Gel Slides (2 pieces)/ Vetrini per gel colorato (2 pezzi)/	Code 0.26409.0000
---	---	------------------------------------


	Description Wide texture honeycomb louvre/ Griglia alveolare a maglia larga	Code 0.26449.0000
---	--	------------------------------------


	Description Selective filter 3000K - 2700K / Filtro selettivo 3000K - 2700K	Code 0.26558.0000
---	--	------------------------------------


	Description Elliptical beam lens/ Lente per fascio ellittico	Code 0.26492.0000
---	---	------------------------------------

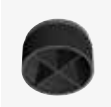
	Description Selective filter 2700K - 2500K / Filtro selettivo 2700K - 2500K	Code 0.26417.0000
---	--	------------------------------------


	Description Opal lens/ Lente opale	Code 0.26461.0000
---	---	------------------------------------


	Description Selective filter 2700K - 2200K / Filtro selettivo 2700K - 2200K	Code 0.26425.0000
--	--	------------------------------------

	Description Spread lens/ Lente diffondente	Code 0.26469.0000
--	---	------------------------------------

	Description Selective filter 2700K - 2000K / Filtro selettivo 2700K - 2000K	Code 0.26433.0000
---	--	------------------------------------

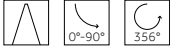
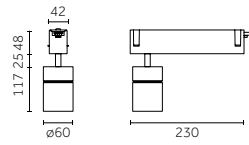
	Description Cross blade louvre/ Griglia a croce	Code 0.26480.0000
---	--	------------------------------------

	Description Selective filter 3000K - 3600K / Filtro selettivo 3000K - 3600K	Code 0.26566.0000
---	--	------------------------------------

	Description Cone 45° wall washer/ Cono 45° wall washer	Code 0.26496.00	Finishes 12 31
---	---	----------------------------------	-----------------------------



Ø 60 mm | Precision



Code example:
0 . HM12 A . HW 12

Accessories: p.546
 Channel/Canale: p.556-561
 Finishes: p.380
 Photometric data:
 www.reggiani.net

9W POWERLED Lumen delivered up to 770lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>HM12</u> Precision	<u>A</u> 8° Very narrow	<u>HW</u>	2700	>90	725	<3	12 <input type="checkbox"/>
<u>T</u> Phase-cut			<u>HQ</u>	3000	>90	730	<3	31 <input checked="" type="checkbox"/>
<u>D</u> DALI			<u>WW</u>	3000	>80	845	<3	
			<u>NN</u>	4000	>80	940	<3	

LED nominal lumen

9W COBLED Lumen delivered up to 1115lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>GM12</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	960	<2	12 <input type="checkbox"/>
<u>T</u> Phase-cut		<u>E</u> 20° Medium	<u>HW</u>	2700	>90	1050	<2	31 <input checked="" type="checkbox"/>
<u>D</u> DALI		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	1100	<2	
			<u>WW</u>	3000	>80	1300	<3	
			<u>NN</u>	4000	>80	1360	<3	

LED nominal lumen

12W COBLED Lumen delivered up to 1455lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>GM13</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	1250	<2	12 <input type="checkbox"/>
<u>T</u> Phase-cut		<u>E</u> 20° Medium	<u>HW</u>	2700	>90	1370	<2	31 <input checked="" type="checkbox"/>
<u>D</u> DALI		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	1420	<2	
			<u>WW</u>	3000	>80	1700	<3	
			<u>NN</u>	4000	>80	1775	<3	

LED nominal lumen

17W COBLED Lumen delivered up to 1970lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>GM14</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	1700	<2	12 <input type="checkbox"/>
<u>T</u> Phase-cut		<u>E</u> 20° Medium	<u>HW</u>	2700	>90	1870	<2	31 <input checked="" type="checkbox"/>
<u>D</u> DALI		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	1920	<2	
			<u>WW</u>	3000	>80	2320	<3	
			<u>NN</u>	4000	>80	2400	<3	

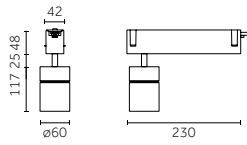
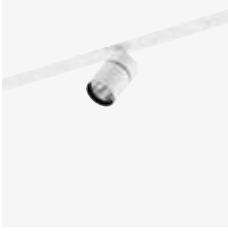
LED nominal lumen

12W Warm Dimming COBLED Lumen delivered up to 690lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>D</u> DALI	<u>GM13</u> Precision	<u>B</u> 27° Medium	<u>DT</u>	1700-3000	>95	100-1000	<4	12 <input type="checkbox"/>
								31 <input checked="" type="checkbox"/>

LED nominal lumen

Ø 60 mm | Performance



Code example:

X . GM22 B . HC . 12

Accessories: p.547
 Channel/Canale: p.556-561
 Finishes: p.380
 Photometric data:
 www.reggiani.net

9W COBLED		Lumen delivered up to 1200lm / Lumen maintenance: L80B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On-Off	GM22 Performance	B 13° Narrow	HC	3000	>98	960	<2	12
T Phase-cut		E 24° Medium	HW	2700	>90	1050	<2	31
D DALI		H 40° Wide	HQ	3000	>90	1100	<2	
		K - Without optics	WW	3000	>80	1300	<3	
			NN	4000	>80	1360	<3	

LED nominal lumen

12W COBLED		Lumen delivered up to 1560lm / Lumen maintenance: L80B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On-Off	GM23 Performance	B 13° Narrow	HC	3000	>98	1250	<2	12
T Phase-cut		E 24° Medium	HW	2700	>90	1370	<2	31
D DALI		H 40° Wide	HQ	3000	>90	1420	<2	
		K - Without optics	WW	3000	>80	1700	<3	
			NN	4000	>80	1775	<3	

LED nominal lumen

17W COBLED		Lumen delivered up to 2110lm / Lumen maintenance: L80B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On-Off	GM24 Performance	B 13° Narrow	HC	3000	>98	1700	<2	12
T Phase-cut		E 24° Medium	HW	2700	>90	1870	<2	31
D DALI		H 30° Wide	HQ	3000	>90	1920	<2	
		K - Without optics	WW	3000	>80	2320	<3	
			NN	4000	>80	2400	<3	

LED nominal lumen

Ø 60 mm | Precision | Accessories

Interchangeable IOS optics/ Ottiche intercambiabili IOS



Description
Precision - Narrow beam/
Precision - Fascio stretto
(12°-9W, 12W, 17W)

Code
0.35125.0000



Description
Precision - Medium beam/
Precision - Fascio medio
(20°-9W, 12W, 17W)

Code
0.35126.0000

Not for codes/Non per codici: **HM12A / GM13B.DT**

Not for codes/Non per codici: **HM12A / GM13B.DT**

Optics accessories/ Accessori ottiche

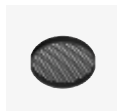


Description
Glass filter 1 mm/
Filtro vetro 1 mm

Code
0.26402.00

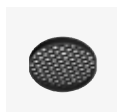
Finishes

4A	Red
5A	Green
6A	Blue
7A	Pink
8A	Yellow
9A	Orange



Description
Dense texture honeycomb louvre/
Griglia alveolare a maglia fitta

Code
0.26442.0000



Description
Wide texture honeycomb louvre/
Griglia alveolare a maglia larga

Code
0.26450.0000



Description
Colored Gel Slides (2 pieces)/
Vetrini per gel colorato (2 pezzi/)

Code
0.26410.0000



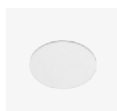
Description
Elliptical beam lens/
Lente per fascio ellittico

Code
0.26457.0000



Description
Selective filter 3000K - 2700K/
Filtro selettivo 3000K - 2700K

Code
0.26559.0000



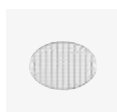
Description
Opal lens/
Lente opale

Code
0.26462.0000



Description
Selective filter 2700K - 2500K /
Filtro selettivo 2700K - 2500K

Code
0.26418.0000



Description
Spread lens/
Lente diffondente

Code
0.26470.0000



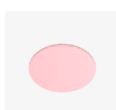
Description
Selective filter 2700K - 2200K/
Filtro selettivo 2700K - 2200K

Code
0.26426.0000



Description
Cross blade louvre/
Griglia a croce

Code
0.26477.0000



Description
Selective filter 2700K - 2000K/
Filtro selettivo 2700K - 2000K

Code
0.26434.0000



Description
Barn doors/
Alette rompiflusso

Code
0.26485.0000



Description
Selective filter 3000K - 3600K /
Filtro selettivo 3000K - 3600K

Code
0.26567.0000



Description
Cone 45° wall washer/
Cono 45° wall washer

Code
0.26489.00

Finishes

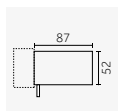
12	White
31	Black



Description
Selective filter 3000K - 4000K /
Filtro selettivo 3000K - 4000K

Code
0.26575.0000

Framing accessory/ Sagomatore

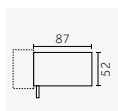


Description
Framing accessory, light shape - square/
Sagomatore, forma di luce - quadrata

Code
0.26651.00

Finishes

21	Black
----	-------



Description
Framing accessory, light shape - round/
Sagomatore, forma di luce - tonda







Code
0.26650.00

Finishes










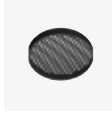

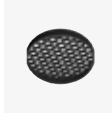





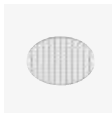

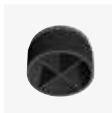



21	Black
----	-------

Ø 60 mm | Performance | Accessories


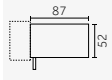


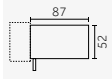

Interchangeable IOS optics/
Ottiche intercambiabili IOS

		Description Performance - Narrow beam/ Performance - Fascio stretto (13°-9W, 12W, 17W)	Code <u>0.35145.0000</u>			Description Performance - Wide beam/ Performance - Fascio largo (40°-9W, 12W, 17W)	Code <u>0.35147.0000</u>
		Description Performance - Medium beam/ Performance - Fascio medio (24°-9W, 12W, 17W)	Code <u>0.35146.0000</u>				

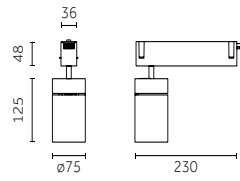
Optics accessories/
Accessori ottiche

	Description Glass filter 1 mm/ Filtro vetro 1 mm	Code <u>0.26403.00</u>	Finishes 4A  5A  6A  7A  8A  9A 		Description Selective filter 3000K - 4000K/ Filtro selettivo 3000K - 4000K	Code <u>0.26576.0000</u>	
	Description Colored Gel Slides (2 pieces)/ Vetri per gel colorato (2 pezzi)	Code <u>0.26411.0000</u>			Description Dense texture honeycomb louvre/ Griglia alveolare a maglia fitta	Code <u>0.26443.0000</u>	
	Description Selective filter 3000K - 2700K/ Filtro selettivo 3000K - 2700K	Code <u>0.26560.0000</u>			Description Wide texture honeycomb louvre/ Griglia alveolare a maglia larga	Code <u>0.26451.0000</u>	
	Description Selective filter 2700K - 2500K/ Filtro selettivo 2700K - 2500K	Code <u>0.26419.0000</u>			Description Elliptical beam lens/ Lente per fascio ellittico	Code <u>0.26493.0000</u>	
	Description Selective filter 2700K - 2200K/ Filtro selettivo 2700K - 2200K	Code <u>0.26427.0000</u>			Description Opal lens/ Lente opale	Code <u>0.26463.0000</u>	
	Description Selective filter 2700K - 2000K/ Filtro selettivo 2700K - 2000K	Code <u>0.26435.0000</u>			Description Spread lens/ Lente diffondente	Code <u>0.26471.0000</u>	
	Description Selective filter 3000K - 3600K/ Filtro selettivo 3000K - 3600K	Code <u>0.26568.0000</u>			Description Cross blade louvre/ Griglia a croce	Code <u>0.26481.0000</u>	
					Description Cone 45° wall washer/ Cono 45° wall washer	Code <u>0.26497.00</u>	Finishes 12  31 

Framing accessory/
Sagomatore

		Description Framing accessory, light shape - square/ Sagomatore, forma di luce - quadrata	Code <u>0.26651.00</u>	Finishes 21 
		Description Framing accessory, light shape - round/ Sagomatore, forma di luce - tonda	Code <u>0.26650.00</u>	Finishes 21 

Ø 75 mm | Precision



Code example:

0 . LM13 B . HC 12

Accessories: p.550
 Channel/Canale: p.556-561
 Finishes: p.380
 Photometric data:
 www.reggiani.net

12 W COB LED		Lumen delivered up to 1575 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	LM13 Precision	B 12° Narrow	HC	3000	>98	1323	<2	12
T Phase-cut		E 24° Medium	HW	2700	>90	1491	<2	31
D DALI		K - Without optics	HQ	3000	>90	1533	<2	
			WW	3000	>80	1859	<3	
			NN	4000	>80	1920	<3	
LED nominal lumen								

17 W COB LED		Lumen delivered up to 1465 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	MM14 Precision	A 7° Very narrow	HC	3000	>98	1700	<2	12
T Phase-cut			HW	2700	>90	1870	<2	31
D DALI			HQ	3000	>90	1920	<2	
			WW	3000	>80	2320	<3	
			NN	4000	>80	2400	<3	
LED nominal lumen								

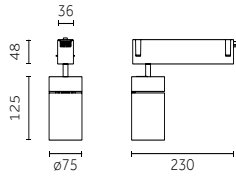
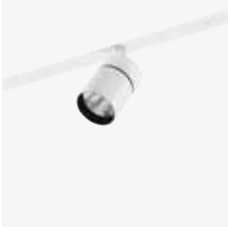
17 W COB LED		Lumen delivered up to 2190 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	LM14 Precision	B 12° Narrow	HC	3000	>98	1834	<2	12
T Phase-cut		E 24° Medium	HW	2700	>90	2067	<2	31
D DALI		K - Without optics	HQ	3000	>90	2122	<2	
			WW	3000	>80	2582	<3	
			NN	4000	>80	2665	<3	
LED nominal lumen								

24 W COB LED		Lumen delivered up to 2955 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	LM16 Precision	B 12° Narrow	HC	3000	>98	2476	<2	12
T Phase-cut		E 24° Medium	HW	2700	>90	2792	<2	31
D DALI		K - Without optics	HQ	3000	>90	2860	<2	
			WW	3000	>80	3487	<3	
			NN	4000	>80	3602	<3	
LED nominal lumen								

28 W COB LED		Lumen delivered up to 3325 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	LM17 Precision	B 12° Narrow	HC	3000	>98	2777	<2	12
D DALI		E 24° Medium	HW	2700	>90	3137	<2	31
		K - Without optics	HQ	3000	>90	3207	<2	
			WW	3000	>80	3898	<3	
			NN	4000	>80	4054	<3	
LED nominal lumen								

25 W Warm Dimming COB LED		Lumen delivered up to 1100 lm / Lumen maintenance: L70 B50=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
D DALI	LM16 Precision	B 25° Medium	DT	1700-3000	>95	100-2500	<4	12
LED nominal lumen								

Ø 75 mm | Performance



Code example:

0 . **LM23** **B** . **HC** **12**

Accessories: p.551
 Channel/Canale: p.556-561
 Finishes: p.380
 Photometric data:
 www.reggiani.net

12 W COBLED Lumen delivered up to 1800 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	LM23 Performance	B 12° Narrow	HC	3000	>98	1323	<2	12
T Phase-cut		E 24° Medium	HW	2700	>90	1491	<2	31
D DALI		H 48° Wide	HQ	3000	>90	1533	<2	
		K - Without optics	WW	3000	>80	1859	<3	
			NN	4000	>80	1920	<3	

LED nominal lumen

17 W COBLED Lumen delivered up to 2480 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	LM24 Performance	B 12° Narrow	HC	3000	>98	1834	<2	12
T Phase-cut		E 24° Medium	HW	2700	>90	2067	<2	31
D DALI		H 48° Wide	HQ	3000	>90	2122	<2	
		K - Without optics	WW	3000	>80	2582	<3	
			NN	4000	>80	2665	<3	

LED nominal lumen

24 W COBLED Lumen delivered up to 3550 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	LM26 Performance	B 12° Narrow	HC	3000	>98	2476	<2	12
T Phase-cut		E 24° Medium	HW	2700	>90	2792	<2	31
D DALI		H 48° Wide	HQ	3000	>90	2860	<2	
		K - Without optics	WW	3000	>80	3487	<3	
			NN	4000	>80	3602	<3	

LED nominal lumen

28 W COBLED Lumen delivered up to 3770 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	LM27 Performance	B 12° Narrow	HC	3000	>98	2777	<2	12
D DALI		E 24° Medium	HW	2700	>90	3137	<2	31
		H 48° Wide	HQ	3000	>90	3207	<2	
		K - Without optics	WW	3000	>80	3898	<3	
			NN	4000	>80	4054	<3	

LED nominal lumen

Ø 75 mm | Precision | Accessories

Interchangeable IOS optics/ Ottiche intercambiabili IOS


Description

Precision - Narrow beam/
Precision - Fascio stretto
(12°-12W, 17W, 24W, 28W)

Code

0.35130.0000


Description

Precision - Medium beam/
Precision - Fascio medio
(24°-12W, 17W, 24W, 28W)

Code

0.35131.0000

Not for codes/Non per codici: **LM16B.DT / MM14A**

Not for codes/Non per codici: **LM16B.DT / MM14A**

Optics accessories/ Accessori ottiche


Description

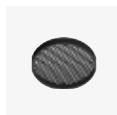
Glass filter 1 mm/
Filtro vetro 1 mm

Code

0.26404.00

Finishes

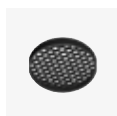
4A	Red
5A	Green
6A	Blue
7A	Pink
8A	Yellow
9A	Orange


Description

Dense texture honeycomb louvre/
Griglia alveolare a maglia fitta

Code

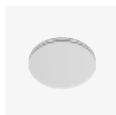
0.26444.0000


Description

Wide texture honeycomb louvre/
Griglia alveolare a maglia larga

Code

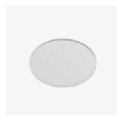
0.26452.0000


Description

Colored Gel Slides (2 pieces)/
Vetринi per gel colorato (2 pezzi)/

Code

0.26412.0000


Description

Elliptical beam lens/
Lente per fascio ellittico

Code

0.26458.0000


Description

Selective filter 3000K - 2700K /
Filtro selettivo 3000K - 2700K

Code

0.26561.0000


Description

Opal lens/
Lente opale

Code

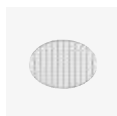
0.26464.0000


Description

Selective filter 2700K - 2500K /
Filtro selettivo 2700K - 2500K

Code

0.26420.0000


Description

Spread lens/
Lente diffondente

Code

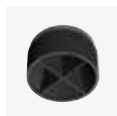
0.26472.0000


Description

Selective filter 2700K - 2200K /
Filtro selettivo 2700K - 2200K

Code

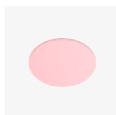
0.26428.0000


Description

Cross blade louvre/
Griglia a croce

Code

0.26478.0000


Description

Selective filter 2700K - 2000K /
Filtro selettivo 2700K - 2000K

Code

0.26436.0000


Description

Barn doors/
Alette rompiflusso

Code

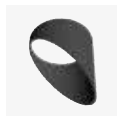
0.26486.0000


Description

Selective filter 3000K - 3600K /
Filtro selettivo 3000K - 3600K

Code

0.26569.0000


Description

Cone 45° wall washer/
Cono 45° wall washer

Code

0.26490.00

Finishes

12

31


Description







Selective filter 3000K - 4000K /
Filtro selettivo 3000K - 4000K

Code










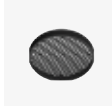

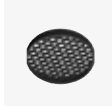





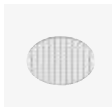





0.26577.0000

Ø 75 mm | Performance | Accessories

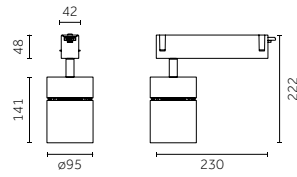
Interchangeable IOS optics/
Ottiche intercambiabili IOS

		Description Performance - Narrow beam/ Performance - Fascio stretto (12°-12W, 17W, 24W, 28W)	Code <u>0.35150.0000</u>			Description Performance - Wide beam/ Performance - Fascio largo (48°-12W, 17W, 24W, 28W)	Code <u>0.35152.0000</u>
		Description Performance - Medium beam/ Performance - Fascio medio (24°-12W, 17W, 24W, 28W)	Code <u>0.35151.0000</u>				

Optics accessories/
Accessori ottiche

	Description Glass filter 1 mm/ Filtro vetro 1 mm	Code <u>0.26405.00</u>	Finishes 4A  5A  6A  7A  8A  9A 		Description Selective filter 3000K - 4000K/ Filtro selettivo 3000K - 4000K	Code <u>0.26578.0000</u>	
	Description Colored Gel Slides (2 pieces)/ Vetri per gel colorato (2 pezzi)	Code <u>0.26413.0000</u>			Description Dense texture honeycomb louvre/ Griglia alveolare a maglia fitta	Code <u>0.26445.0000</u>	
	Description Selective filter 3000K - 2700K/ Filtro selettivo 3000K - 2700K	Code <u>0.26562.0000</u>			Description Wide texture honeycomb louvre/ Griglia alveolare a maglia larga	Code <u>0.26453.0000</u>	
	Description Selective filter 2700K - 2500K/ Filtro selettivo 2700K - 2500K	Code <u>0.26421.0000</u>			Description Elliptical beam lens/ Lente per fascio ellittico	Code <u>0.26494.0000</u>	
	Description Selective filter 2700K - 2200K/ Filtro selettivo 2700K - 2200K	Code <u>0.26429.0000</u>			Description Opal lens/ Lente opale	Code <u>0.26465.0000</u>	
	Description Selective filter 2700K - 2000K/ Filtro selettivo 2700K - 2000K	Code <u>0.26437.0000</u>			Description Spread lens/ Lente diffondente	Code <u>0.26473.0000</u>	
	Description Selective filter 3000K - 3600K/ Filtro selettivo 3000K - 3600K	Code <u>0.26570.0000</u>			Description Cross blade louvre/ Griglia a croce	Code <u>0.26482.0000</u>	
					Description Cone 45° wall washer/ Cono 45° wall washer	Code <u>0.26498.00</u>	Finishes 12  31 

Ø 95 mm | Precision



Code example:
0 . NM13 B . HC 12

Accessories: p.554
 Channel/Canale: p.556-561
 Finishes: p.380
 Photometric data:
 www.reggiani.net

12 W COB LED Lumen delivered up to 1690lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>NM13</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	1323	<2	<u>12</u> <input type="checkbox"/>
<u>T</u> Phase-cut		<u>E</u> 24° Medium	<u>HW</u>	2700	>90	1491	<2	<u>31</u> <input checked="" type="checkbox"/>
<u>D</u> DALI		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	1533	<2	
			<u>WW</u>	3000	>80	1859	<3	
			<u>NN</u>	4000	>80	1920	<3	

LED nominal lumen

17 W COB LED Lumen delivered up to 1510lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>PM14</u> Precision	<u>A</u> 7° Very narrow	<u>HC</u>	3000	>98	1700	<2	<u>12</u> <input type="checkbox"/>
<u>T</u> Phase-cut			<u>HW</u>	2700	>90	1870	<2	<u>31</u> <input checked="" type="checkbox"/>
<u>D</u> DALI			<u>HQ</u>	3000	>90	1920	<2	
			<u>WW</u>	3000	>80	2320	<3	
			<u>NN</u>	4000	>80	2400	<3	

LED nominal lumen

17 W COB LED Lumen delivered up to 2350lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>NM14</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	1834	<2	<u>12</u> <input type="checkbox"/>
<u>T</u> Phase-cut		<u>E</u> 24° Medium	<u>HW</u>	2700	>90	2067	<2	<u>31</u> <input checked="" type="checkbox"/>
<u>D</u> DALI		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	2122	<2	
			<u>WW</u>	3000	>80	2582	<3	
			<u>NN</u>	4000	>80	2665	<3	

LED nominal lumen

24 W COB LED Lumen delivered up to 3170lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>NM16</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	2476	<2	<u>12</u> <input type="checkbox"/>
<u>T</u> Phase-cut		<u>E</u> 24° Medium	<u>HW</u>	2700	>90	2792	<2	<u>31</u> <input checked="" type="checkbox"/>
<u>D</u> DALI		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	2860	<2	
			<u>WW</u>	3000	>80	3487	<3	
			<u>NN</u>	4000	>80	3602	<3	

LED nominal lumen

33 W COB LED Lumen delivered up to 4080lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>NM18</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	3142	<2	<u>12</u> <input type="checkbox"/>
<u>D</u> DALI		<u>E</u> 24° Medium	<u>HW</u>	2700	>90	3635	<2	<u>31</u> <input checked="" type="checkbox"/>
		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	3735	<2	
			<u>WW</u>	3000	>80	4510	<3	
			<u>NN</u>	4000	>80	4695	<3	

LED nominal lumen

37 W COB LED Lumen delivered up to 4480lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>NM19</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	3473	<2	<u>12</u> <input type="checkbox"/>
<u>D</u> DALI		<u>E</u> 24° Medium	<u>HW</u>	2700	>90	3940	<2	<u>31</u> <input checked="" type="checkbox"/>
		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	4000	<2	
			<u>WW</u>	3000	>80	4880	<3	
			<u>NN</u>	4000	>80	5090	<3	

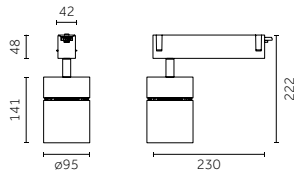
LED nominal lumen

33 W Warm Dimming COB LED Lumen delivered up to 1520lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>D</u> DALI	<u>NM18</u> Precision	<u>B</u> 25° Medium	<u>DT</u>	1700-3000	>95	100-3100	<4	<u>12</u> <input type="checkbox"/>
								<u>31</u> <input checked="" type="checkbox"/>

LED nominal lumen

Ø 95 mm | Performance



Code example:

O . **NM23** **B** . **HW** **12**

Accessories: p.555
 Channel/Canale: p.556-561
 Finishes: p.380
 Photometric data:
 www.reggiani.net

12 W COBLED Lumen delivered up to 1800 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On-Off	NM23 Performance	B 10° Narrow	HC	3000	>98	1323	<2	12
T Phase-cut		E 20° Medium	HW	2700	>90	1491	<2	31
D DALI		H 31° Wide	HQ	3000	>90	1533	<2	
		K - Without optics	WW	3000	>80	1859	<3	
			NN	4000	>80	1920	<3	

LED nominal lumen

17 W COBLED Lumen delivered up to 2500 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On-Off	NM24 Performance	B 10° Narrow	HC	3000	>98	1834	<2	12
T Phase-cut		E 20° Medium	HW	2700	>90	2067	<2	31
D DALI		H 31° Wide	HQ	3000	>90	2122	<2	
		K - Without optics	WW	3000	>80	2582	<3	
			NN	4000	>80	2665	<3	

LED nominal lumen

24 W COBLED Lumen delivered up to 3300 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On-Off	NM26 Performance	B 10° Narrow	HC	3000	>98	2476	<2	12
T Phase-cut		E 20° Medium	HW	2700	>90	2792	<2	31
D DALI		H 31° Wide	HQ	3000	>90	2860	<2	
		K - Without optics	WW	3000	>80	3487	<3	
			NN	4000	>80	3602	<3	

LED nominal lumen

33 W COBLED Lumen delivered up to 4130 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On-Off	NM28 Performance	B 10° Narrow	HC	3000	>98	3142	<2	12
D DALI		E 20° Medium	HW	2700	>90	3635	<2	31
		H 31° Wide	HQ	3000	>90	3735	<2	
		K - Without optics	WW	3000	>80	4510	<3	
			NN	4000	>80	4695	<3	

LED nominal lumen

37 W COBLED Lumen delivered up to 4530 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On-Off	NM29 Performance	B 10° Narrow	HC	3000	>98	3473	<2	12
D DALI		E 20° Medium	HW	2700	>90	3940	<2	31
		H 31° Wide	HQ	3000	>90	4000	<2	
		K - Without optics	WW	3000	>80	4880	<3	
			NN	4000	>80	5090	<3	

LED nominal lumen

Ø 95 mm | Precision | Accessories

Interchangeable IOS optics/ Ottiche intercambiabili IOS



Description
Precision - Narrow beam /
Precision - Fascio stretto
(12°-12W, 17W, 24W, 33W, 37W)

Code
0.35135.0000



Description
Precision - Medium beam /
Precision - Fascio medio
(24°-12W, 17W, 24W, 33W, 37W)

Code
0.35136.0000

Not for codes/Non per codici: **PM14A / NM18B.DT**

Not for codes/Non per codici: **PM14A / NM18B.DT**

Optics accessories/ Accessori ottiche

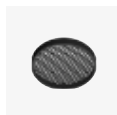


Description
Glass filter 1 mm /
Filtro vetro 1 mm

Code
0.26406.00

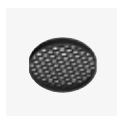
Finishes

4A	Red
5A	Green
6A	Blue
7A	Pink
8A	Yellow
9A	Orange



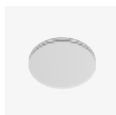
Description
Dense texture honeycomb louvre /
Griglia alveolare a maglia fitta

Code
0.26446.0000



Description
Wide texture honeycomb louvre /
Griglia alveolare a maglia larga

Code
0.26454.0000



Description
Colored Gel Slides (2 pieces) /
Vetrini per gel colorato (2 pezzi)

Code
0.26414.0000



Description
Elliptical beam lens /
Lente per fascio ellittico

Code
0.26459.0000



Description
Selective filter 3000K - 2700K /
Filtro selettivo 3000K - 2700K

Code
0.26563.0000



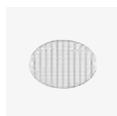
Description
Opal lens /
Lente opale

Code
0.26466.0000



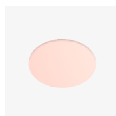
Description
Selective filter 2700K - 2500K /
Filtro selettivo 2700K - 2500K

Code
0.26422.0000



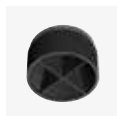
Description
Spread lens /
Lente diffondente

Code
0.26474.0000



Description
Selective filter 2700K - 2200K /
Filtro selettivo 2700K - 2200K

Code
0.26430.0000



Description
Cross blade louvre /
Griglia a croce

Code
0.26479.0000



Description
Selective filter 2700K - 2000K /
Filtro selettivo 2700K - 2000K

Code
0.26438.0000



Description
Barn doors /
Alette rompiflusso

Code
0.26487.0000



Description
Selective filter 3000K - 3600K /
Filtro selettivo 3000K - 3600K

Code
0.26571.0000



Description
Cone 45° wall washer /
Cono 45° wall washer

Code
0.26491.00

Finishes

12	White
31	Black

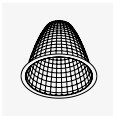



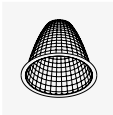



Description
Selective filter 3000K - 4000K /
Filtro selettivo 3000K - 4000K










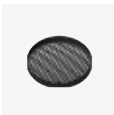

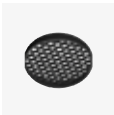





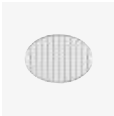





Code
0.26579.0000

Ø 95 mm | Performance | Accessories

Interchangeable IOS optics/ Ottiche intercambiabili IOS

		Description Performance - Narrow beam/ Performance - Fascio stretto (10°-12W, 17W, 24W, 33W, 37W))	Code 0.35155.0000			Description Performance - Wide beam/ Performance - Fascio largo (31°-12W, 17W, 24W, 33W, 37W))	Code 0.35157.0000
		Description Performance - Medium beam/ Performance - Fascio medio (20°-12W, 17W, 24W, 33W, 37W))	Code 0.35156.0000				

Optics accessories/ Accessori ottiche

	Description Glass filter 1 mm/ Filtro vetro 1 mm	Code 0.26407.00	Finishes 4A  5A  6A  7A  8A  9A 		Description Selective filter 3000K - 4000K/ Filtro selettivo 3000K - 4000K	Code 0.26580.0000	
	Description Colored Gel Slides (2 pieces)/ Vetri per gel colorato (2 pezzi)	Code 0.26415.0000			Description Dense texture honeycomb louvre/ Griglia alveolare a maglia fitta	Code 0.26447.0000	
	Description Selective filter 3000K - 2700K/ Filtro selettivo 3000K - 2700K	Code 0.26564.0000			Description Wide texture honeycomb louvre/ Griglia alveolare a maglia larga	Code 0.26455.0000	
	Description Selective filter 2700K - 2500K/ Filtro selettivo 2700K - 2500K	Code 0.26423.0000			Description Elliptical beam lens/ Lente per fascio ellittico	Code 0.26495.0000	
	Description Selective filter 2700K - 2200K/ Filtro selettivo 2700K - 2200K	Code 0.26431.0000			Description Opal lens/ Lente opale	Code 0.26467.0000	
	Description Selective filter 2700K - 2000K/ Filtro selettivo 2700K - 2000K	Code 0.26439.0000			Description Spread lens/ Lente diffondente	Code 0.26475.0000	
	Description Selective filter 3000K - 3600K/ Filtro selettivo 3000K - 3600K	Code 0.26572.0000			Description Cross blade louvre/ Griglia a croce	Code 0.26483.0000	
					Description Cone 45° wall washer/ Cono 45° wall washer	Code 0.26499.00	Finishes 12  31 

Surface | Accessories

Components for installation of projectors on surface/
Componenti per l'installazione di proiettori per canalina a superficie

		Description Surface-mounted rail + connecting piece length: 2400 mm/ Canalina da superficie + congiunzione lunghezza: 2.400 mm	Code 0.25401.00	Finishes 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		Description Mounting rail cover including spring clips length: 2.400 mm/ Copertura canalina comprensiva di molle. lunghezza: 2.400 mm	Code 0.25432.00	Finishes 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		Description 2300 mm surface-mounted rail module add-on 0.25402.00 for strip configuration for up to 10 YORI luminaires on total section, including mechanical coupler/ Canalina a superficie L.2.300 addizionale a modulo 0.25401.00 per fila continua con massimo di 10 YORI su tratta totale, comprensiva di giunzione meccanica	Code 0.25801.00	Finishes 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		Description Mounting rail cover including spring clips length: 2300 mm/ Copertura canalina comprensiva di molle. lunghezza: 2.300 mm	Code 0.25874.00	Finishes 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		Description Live end cap (dead end) module composed of: connector, 41 mm pronged base cap, fill-in space cover, 81 mm mounting rail cap/ Modulo di testata di alimentazione composto da connettore; tappo da 41 mm, base tappo da 41 mm con forchetta, copertura fuga, tappo canalina da 81 mm	Code 0.25850.00	Finishes 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		Description Terminal end cap (dead end) module composed of: 41 mm cap, 41 mm pronged base cap, fill-in space cover, 20 mm mounting rail cap/ Modulo di testata terminale composto da tappo da 41 mm, base tappo da 41 mm con forchetta, copertura fuga, tappo canalina da 20 mm	Code 0.25851.00	Finishes 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		Description Centre feed module composed of: central body, mechanical coupler and 142 mm cover/ Modulo di alimentazione centrale composto da corpo centrale, congiunzione meccanica e copertura da 142 mm	Code 0.25852.00	Finishes 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		Description Mounting rail retainer device for surface installation/ Modulo per fissaggio della canalina a superficie	Code 0.25410.00	Finishes 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		Description Connector with plug and socket for electric cable with maximum section of 1.5 mm/ Connettore con spina e presa per cavo elettrico con sezione massima di 1,5 mm	Code 0.25417.00	Finishes 00 <input type="checkbox"/>
		Description "Elbow" coupler for surfacemounted rail/ Giunto ad "L" per canalina a superficie	Code 0.25853.00	Finishes 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		Description "T" coupler for surface-mounted rail/ Giunto ad "T" per canalina a superficie	Code 0.25854.00	Finishes 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		Description "X" coupler for surface-mounted rail/ giunto ad "X" per canalina a superficie	Code 0.25855.00	Finishes 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		Description Concealed mounting rail bracket/ Supporto canalina scomparsa	Code 0.25431.00	Finishes 12 <input type="checkbox"/> 31 <input type="checkbox"/>

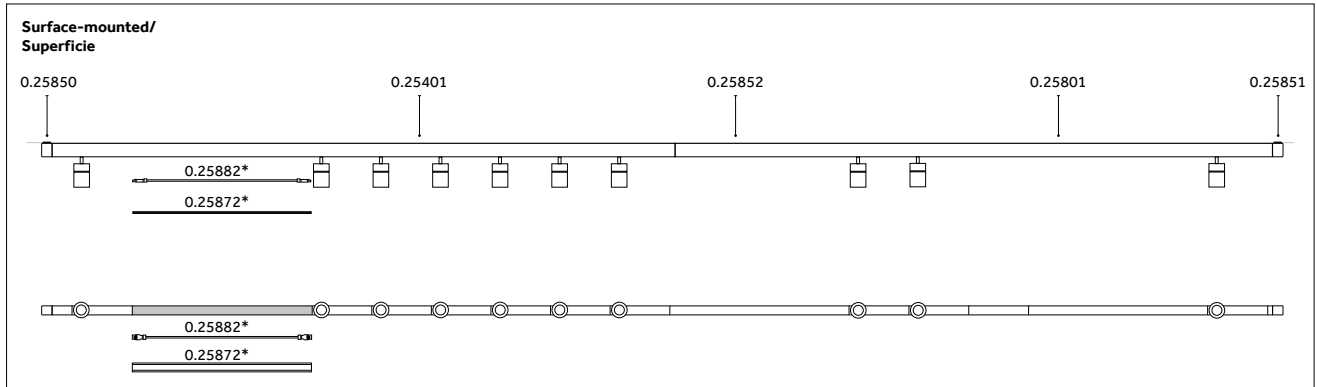
Surface | Accessories

^{EN} Possible configurations of mounting rails/

Possible strip configuration for up to 10 luminaires using the same power cable/

^{IT} Esempio di configurazione di canaline

Possibile configurazione in file continua fino ad un massimo di 10 apparecchi utilizzando lo stesso cavo di alimentazione.



* For cable and covers: p.561/

* Per cavi e coperture: p.561

Pendant | Accessories

Components for installation of projectors on suspended-mounted rail/ Componenti per l'installazione di proiettori per canalina a sospensione

		Description Surface-mounted rail + connecting piece length: 2400 mm/ Canalina da superficie + congiunzione lunghezza: 2.400 mm	Code 0.25401.00	Finishes 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		Description Mounting rail cover including spring clips length: 2.400 mm/ Copertura canalina comprensiva di molle. lunghezza: 2.400 mm	Code 0.25432.00	Finishes 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		Description 2300 mm surface-mounted rail module add-on 0.25402.00 for strip configuration for up to 10 YORI luminaires on total section, including mechanical coupler/ Canalina a superficie L.2.300 addizionale a modulo 0.25401.00 per fila continua con massimo di 10 YORI su tratta totale, comprensiva di giunzioni meccanica	Code 0.25801.00	Finishes 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		Description Mounting rail cover including spring clips length: 2300 mm/ Copertura canalina comprensiva di molle. lunghezza: 2.300 mm	Code 0.25874.00	Finishes 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		Description Live end cap (dead end) module composed of: connector, 41 mm pronged base cap, fill-in space cover, 81 mm mounting rail cap/ Modulo di testata di alimentazione composto da connettore; tappo da 41 mm, base tappo da 41 mm con forchetta, copertura fuga, tappo canalina da 81 mm	Code 0.25850.00	Finishes 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		Description Terminal end cap (dead end) module composed of: 41 mm cap, 41 mm pronged base cap, fill-in space cover, 20 mm mounting rail cap/ Modulo di testata terminale composto da tappo da 41 mm, base tappo da 41 mm con forchetta, copertura fuga, tappo canalina da 20 mm	Code 0.25851.00	Finishes 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		Description Centre feed module composed of: central body, mechanical coupler and 142 mm cover/ Modulo di alimentazione centrale composto da corpo centrale, congiunzione meccanica e copertura da 142 mm	Code 0.25857.00	Finishes 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		Description Mounting rail retainer device for surface installation/ Modulo per fissaggio della canalina a superficie	Code 0.25856.00	Finishes 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		Description Connector with plug and socket for electric cable with maximum section of 1.5 mm/ Connettore con spina e presa per cavo elettrico con sezione massima di 1,5 mm	Code 0.25417.00	Finishes 00 <input type="checkbox"/>
		Description "Elbow" coupler for surfacemounted rail/ Giunto ad "L" per canalina a superficie	Code 0.25858.00	Finishes 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		Description "T" coupler for surface-mounted rail/ Giunto ad "T" per canalina a superficie	Code 0.25859.00	Finishes 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		Description "X" coupler for surface-mounted rail/ giunto ad "X" per canalina a superficie	Code 0.25860.00	Finishes 12 <input type="checkbox"/> 31 <input type="checkbox"/>

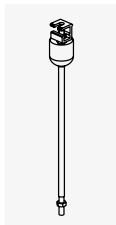
Pendant | Accessories

Components for installation of projectors on suspended mounting rail/ Componenti per l'installazione di proiettori per canalina a sospensione



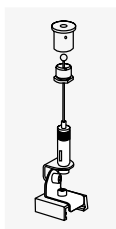
Description
Point clamp suspension/
Modulo per fissaggio della canalina a sospensione

Code	Finishes
0.02283.00	12
	31



Description
Rod suspension set. M6 F max 20kg. Length: 1000 mm/
Set di sospensione. M6 ad asta F max 20kg. Lunghezza: 1.000 mm

Code	Finishes
0.02223.00	12
	31



Description
Conduit suspension set. F max 20kg. Length: 2000 mm, Ø16 mm/
Set di sospensione a tubo. F max 20kg. Lunghezza: 2.000 mm Ø16 mm

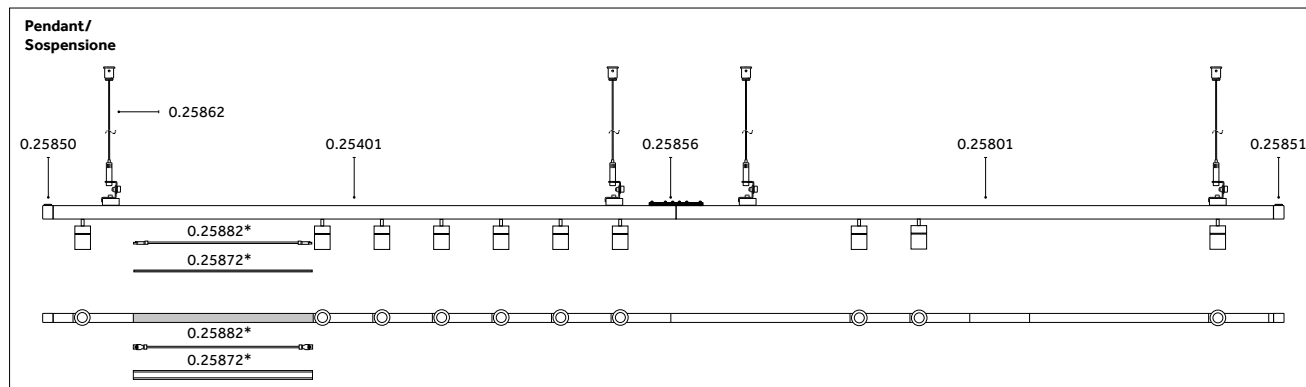
Code	Finishes
0.25862.00	12
	31

EN Possible configurations of mounting rails/ Possible strip configuration for up to 10 luminaires using the same power cable/

Possibile configurazione di canaline fino a 10 apparecchi utilizzando lo stesso cavo di alimentazione.

IT Esempio di configurazione di canaline

Possibile configurazione in file continua fino ad un massimo di 10 apparecchi utilizzando lo stesso cavo di alimentazione.



* For cable and covers: p.561/
* Per cavi e coperture: p.561

Recessed | Accessories

Components for installation of projectors on trimless mounting rail/ Componenti per l'installazione di proiettori per canalina trimless

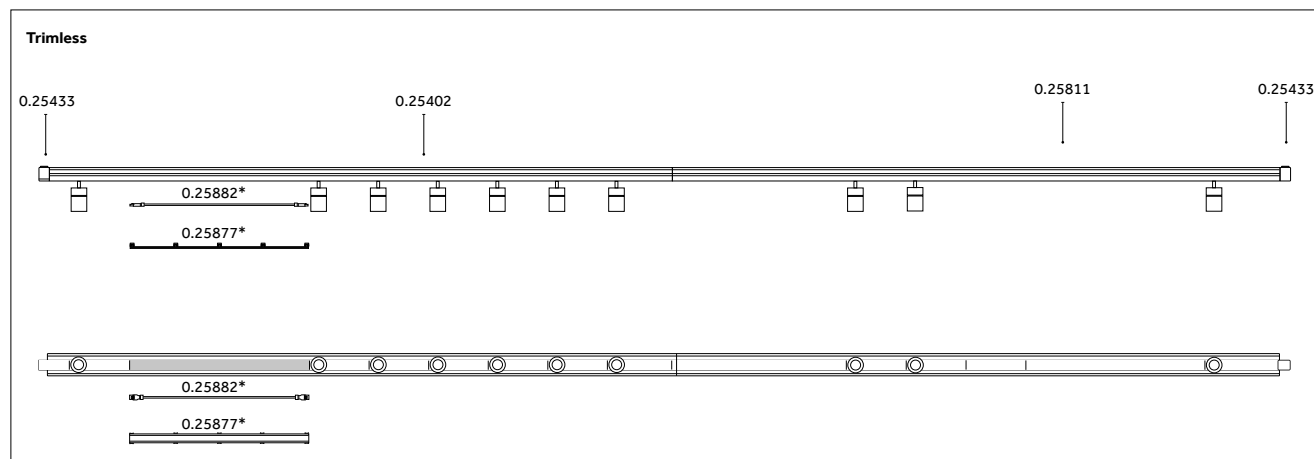
	Description Trimless mounting rail mounting rail + connecting piece length: 2.400 mm/ Canalina trimless + congiunzione lunghezza: 2.400 mm	Code 0.25402.00	Finishes 12 <input type="checkbox"/> 31 <input type="checkbox"/>
	Description Mounting rail cover including spring clips length: 2.400 mm/ Copertura canalina comprensiva di molle. lunghezza: 2.400 mm	Code 0.25432.00	Finishes 12 <input type="checkbox"/> 31 <input type="checkbox"/>
	Description 2300 mm surface-mounted rail module add-on 0.25402.00 for strip configuration for up to 10 YORI luminaires on total section, including mechanical coupler/ Canalina Trimless L. 2.300 addizionale a modulo 0.25402.00 per fila continua con massimo di 10 YORI su tratta totale, comprensiva di giunzione meccanica	Code 0.25811.00	Finishes 12 <input type="checkbox"/> 31 <input type="checkbox"/>
	Description Mounting rail cover including spring clips length: 2300 mm/ Copertura canalina comprensiva di molle. lunghezza: 2.300 mm	Code 0.25874.00	Finishes 12 <input type="checkbox"/> 31 <input type="checkbox"/>
	Description Live end cap (dead end) module composed of: connector, 46.5 mm pronged base cap, fill-in space cover, 129 mm long mounting rail cap/ Modulo di testata di alimentazione composto da connettore; base con tappo da 46,5 mm con forchetta, copertura fuga, tappo canalina da 129 mm	Code 0.25433.00	Finishes 12 <input type="checkbox"/> 31 <input type="checkbox"/>
	Description Description for suspended installation/ Accessorio per pendinatura	Code 0.25430.00	
	Description Connector with plug and socket for electric cable with maximum section of 1.5 mm/ Connettore con spina e presa per cavo elettrico con sezione massima di 1,5 mm	Code 0.25417.00	Finishes 00 <input type="checkbox"/>

^{EN} Possible configurations of mounting rails/

Possible strip configuration for up to 10 luminaires using the same power cable/

^{IT} Esempio di configurazione di canaline

Possibile configurazione in fila continua fino ad un massimo di 10 apparecchi utilizzando lo stesso cavo di alimentazione.


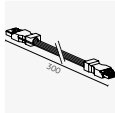

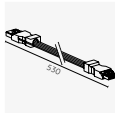

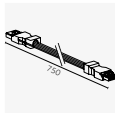



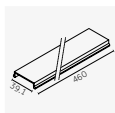

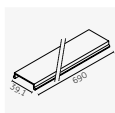


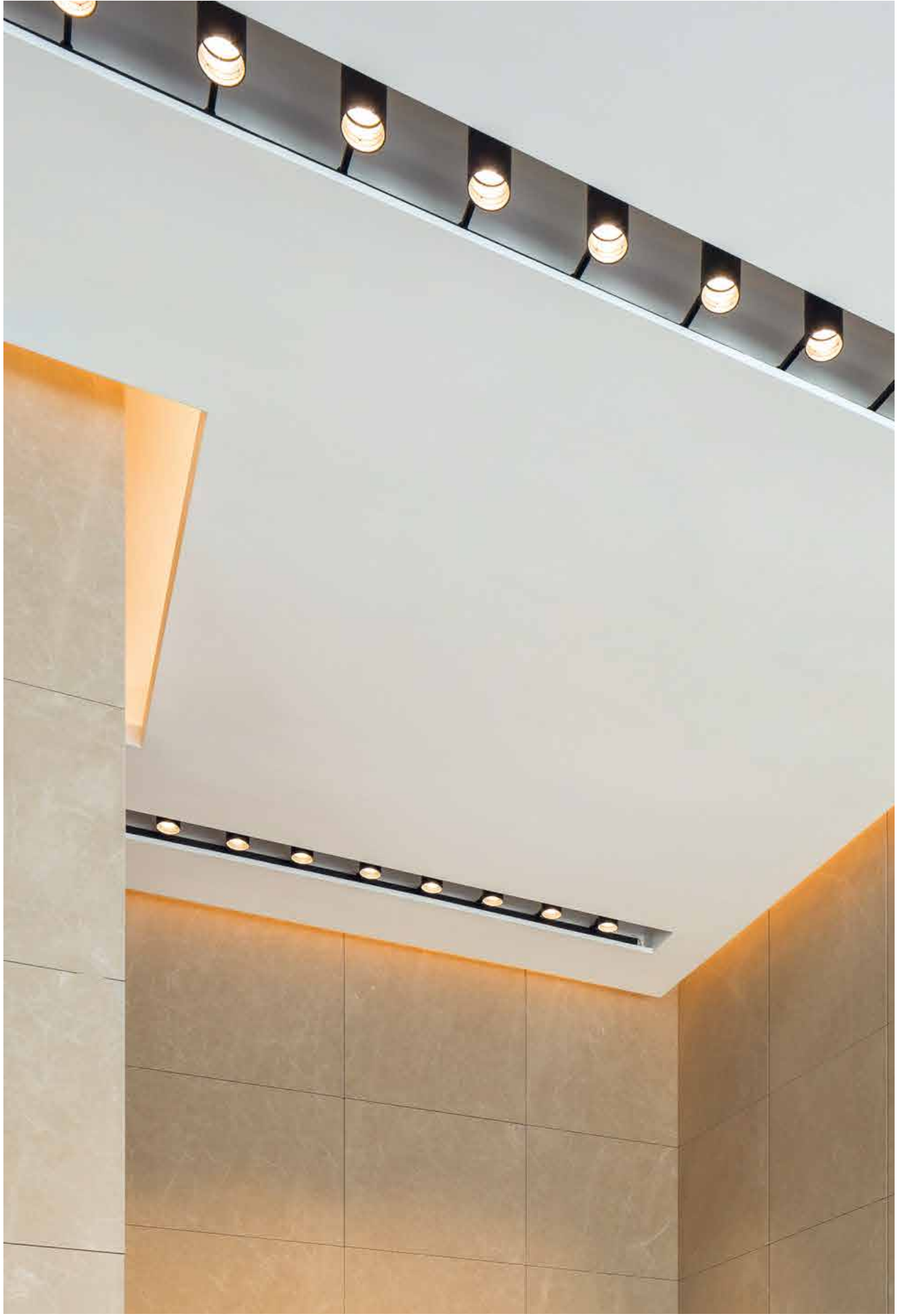
* For cable and covers: p.561/

* Per cavi e coperture: p.561

Recessed | Accessories

Components for installation of projectors on trimless mounting rail/ Componenti per l'installazione di proiettori per canalina trimless

		Description Pre-wired power cable with plug and socket. Length: 230 mm/ Cavo di alimentazione pre-cablato completo di spina e presa. Lunghezza: 230 mm	Code 0.25880.00	Finishes 00 <input type="checkbox"/>
		Description Pre-wired power cable with plug and socket. Length: 460 mm/ Cavo di alimentazione pre-cablato completo di spina e presa. Lunghezza: 460 mm	Code 0.25881.00	Finishes 00 <input type="checkbox"/>
		Description Pre-wired power cable with plug and socket. Length: 690 mm/ Cavo di alimentazione pre-cablato completo di spina e presa. Lunghezza: 690 mm	Code 0.25882.00	Finishes 00 <input type="checkbox"/>
		Description Hard cover for surface-mounted and suspended mounting rail. Length: 230 mm/ Copertura rigida per canalina superficie e sospensione. Lunghezza: 230 mm	Code 0.25870.00	Finishes 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		Description Hard cover for surface-mounted and suspended mounting rail. Length: 460 mm/ Copertura rigida per canalina superficie e sospensione. Lunghezza: 460 mm	Code 0.25871.00	Finishes 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		Description Hard cover for surface-mounted and suspended mounting rail Length: 690 mm/ Copertura rigida per canalina superficie e sospensione. Lunghezza: 690 mm	Code 0.25872.00	Finishes 12 <input type="checkbox"/> 31 <input type="checkbox"/>



—

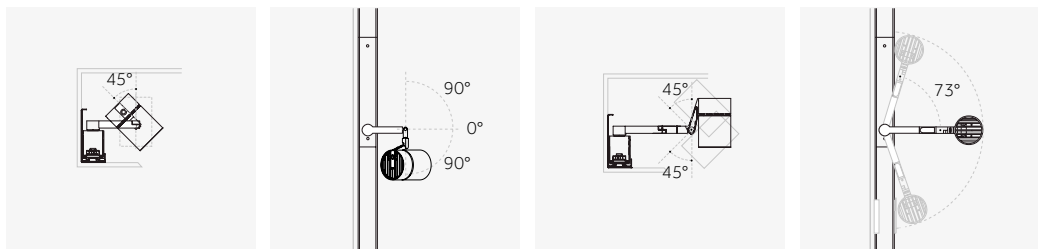
Yori Channel Arm

Yori Channel Arm

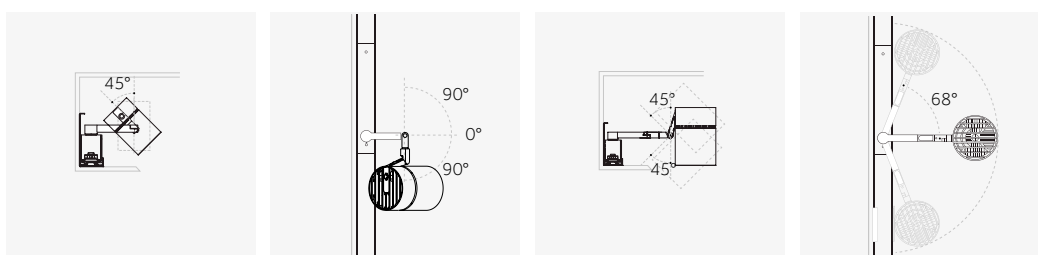
EN Yori Channel arm is a projector fitted with a special articulated arm for luminaire adjustment. Its features make it perfect for cove installations in confined spaces. The joint is so versatile that the projector can be adjusted to the perfect position even without protruding from the false ceiling.

IT Yori Channel arm è un proiettore dotato di uno speciale braccio snodabile articolato per il puntamento dell'apparecchio. Le sue caratteristiche lo rendono ideale per installazioni in gole di dimensioni ridotte. La grande flessibilità dello snodo permette di posizionare il prodotto nella maniera ottimale anche senza sporgere dal livello del controsoffitto.

EN Adjustability
IT Orientabilità



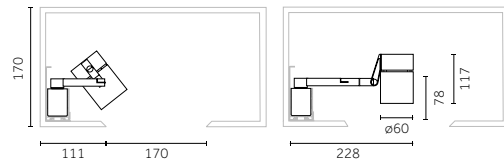
Yori Channel Arm Ø 60 mm



Yori Channel Arm Ø 95 mm



Ø 60 mm | Precision



Code example:
0 . UM12 A . HC 12

Accessories: p.568
 Channel/Canale: p.574-575
 Finishes: p.380
 Photometric data:
 www.reggiani.net

Notes:
 *Adjustability/Orientabilità
 p.564

9W POWERLED		Lumen delivered up to 770lm / Lumen maintenance: L90 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>UM12</u> Precision	<u>A</u> 8° Verynarrow	<u>HW</u>	2700	>90	725	<3	<u>12</u> <input type="checkbox"/>
<u>T</u> Phase-cut			<u>HQ</u>	3000	>90	730	<3	<u>31</u> <input type="checkbox"/>
<u>D</u> DALI			<u>WW</u>	3000	>80	845	<3	
			<u>NN</u>	4000	>80	940	<3	
LED nominal lumen								

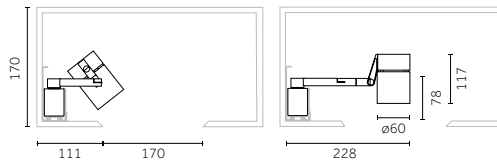
9W COBLED		Lumen delivered up to 1115lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>QM12</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	960	<2	<u>12</u> <input type="checkbox"/>
<u>T</u> Phase-cut		<u>E</u> 20° Medium	<u>HW</u>	2700	>90	1050	<2	<u>31</u> <input type="checkbox"/>
<u>D</u> DALI		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	1100	<2	
			<u>WW</u>	3000	>80	1300	<3	
			<u>NN</u>	4000	>80	1360	<3	
LED nominal lumen								

12W COBLED		Lumen delivered up to 1455lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>QM13</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	1250	<2	<u>12</u> <input type="checkbox"/>
<u>T</u> Phase-cut		<u>E</u> 20° Medium	<u>HW</u>	2700	>90	1370	<2	<u>31</u> <input type="checkbox"/>
<u>D</u> DALI		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	1420	<2	
			<u>WW</u>	3000	>80	1700	<3	
			<u>NN</u>	4000	>80	1775	<3	
LED nominal lumen								

17W COBLED		Lumen delivered up to 1970lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>QM14</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	1700	<2	<u>12</u> <input type="checkbox"/>
<u>T</u> Phase-cut		<u>E</u> 20° Medium	<u>HW</u>	2700	>90	1870	<2	<u>31</u> <input type="checkbox"/>
<u>D</u> DALI		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	1920	<2	
			<u>WW</u>	3000	>80	2320	<3	
			<u>NN</u>	4000	>80	2400	<3	
LED nominal lumen								

Ø 60 mm | Performance

Risk 1 0.75 IP20 850° CE CB EHC



Code example:

0 · **QM22** **B** · **HC** **12**

Accessories: p.569
 Channel/Canale: p.574-575
 Finishes: p.380
 Photometric data:
 www.reggiani.net

Notes:
 *Adjustability/Orientabilità
 p.564

9W COBLED Lumen delivered up to 1200 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	QM22 Performance	B 13° Narrow	HC	3000	>98	960	<2	12
T Phase-cut		E 24° Medium	HW	2700	>90	1050	<2	31
D DALI		H 40° Wide	HQ	3000	>90	1100	<2	
		K - Without optics	WW	3000	>80	1300	<3	
			NN	4000	>80	1360	<3	

LED nominal lumen

12W COBLED Lumen delivered up to 1560 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	QM23 Performance	B 13° Narrow	HC	3000	>98	1250	<2	12
T Phase-cut		E 24° Medium	HW	2700	>90	1370	<2	31
D DALI		H 40° Wide	HQ	3000	>90	1420	<2	
		K - Without optics	WW	3000	>80	1700	<3	
			NN	4000	>80	1775	<3	

LED nominal lumen

17W COBLED Lumen delivered up to 2110 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	QM24 Performance	B 13° Narrow	HC	3000	>98	1700	<2	12
T Phase-cut		E 24° Medium	HW	2700	>90	1870	<2	31
D DALI		H 40° Wide	HQ	3000	>90	1920	<2	
		K - Without optics	WW	3000	>80	2320	<3	
			NN	4000	>80	2400	<3	

LED nominal lumen



Ø 60 mm | Precision | Accessories

Interchangeable IOS optics/
Ottiche intercambiabili IOS

Description
Precision - Narrow beam/
Precision - Fascio stretto
(12°-9W, 12W, 17W)

Code
0.35125.0000



Description
Precision - Medium beam/
Precision - Fascio medio
(20°-9W, 12W, 17W)

Code
0.35126.0000

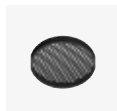
Not for codes/Non per codici: **UM12A**Not for codes/Non per codici: **UM12A**Optics accessories/
Accessori ottiche

Description
Glass filter 1 mm/
Filtro vetro 1 mm

Code
0.26402.00

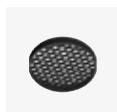
Finishes

4A	Red
5A	Green
6A	Blue
7A	Pink
8A	Yellow
9A	Orange



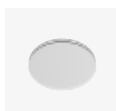
Description
Dense texture honeycomb louvre/
Griglia alveolare a maglia fitta

Code
0.26442.0000



Description
Wide texture honeycomb louvre/
Griglia alveolare a maglia larga

Code
0.26450.0000



Description
Colored Gel Slides (2 pieces)/
Vetrini per gel colorato (2 pezzi/)

Code
0.26410.0000



Description
Elliptical beam lens/
Lente per fascio ellittico

Code
0.26457.0000



Description
Selective filter 3000K - 2700K/
Filtro selettivo 3000K - 2700K

Code
0.26559.0000



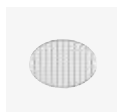
Description
Opal lens/
Lente opale

Code
0.26462.0000



Description
Selective filter 2700K - 2500K/
Filtro selettivo 2700K - 2500K

Code
0.26418.0000



Description
Spread lens/
Lente diffondente

Code
0.26470.0000



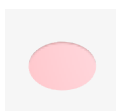
Description
Selective filter 2700K - 2200K/
Filtro selettivo 2700K - 2200K

Code
0.26426.0000



Description
Cross blade louvre/
Griglia a croce

Code
0.26477.0000



Description
Selective filter 2700K - 2000K/
Filtro selettivo 2700K - 2000K

Code
0.26434.0000



Description
Barn doors/
Alette rompiflusso

Code
0.26485.0000



Description
Selective filter 3000K - 3600K/
Filtro selettivo 3000K - 3600K

Code
0.26567.0000



Description
Cone 45° wall washer/
Cono 45° wall washer

Code
0.26489.00

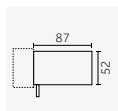
Finishes

12	White
31	Black



Description
Selective filter 3000K - 4000K/
Filtro selettivo 3000K - 4000K

Code
0.26575.0000

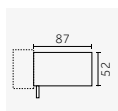
Framing accessory/
Sagomatore

Description
Framing accessory, light shape - square/
Sagomatore, forma di luce - quadrata

Code
0.26651.00

Finishes

21	Black
----	-------



Description
Framing accessory, light shape - round/
Sagomatore, forma di luce - tonda







Code
0.26650.00

Finishes










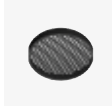

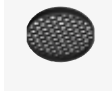





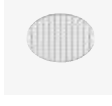

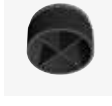



21	Black
----	-------

Ø 60 mm | Performance | Accessories


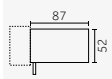


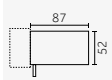

Interchangeable IOS optics/
Ottiche intercambiabili IOS

		Description Performance - Narrow beam/ Performance - Fascio stretto (13°-9W, 12W, 17W)	Code 0.35145.0000			Description Performance - Wide beam/ Performance - Fascio largo (40°-9W, 12W, 17W)	Code 0.35147.0000
		Description Performance - Medium beam/ Performance - Fascio medio (24°-9W, 12W, 17W)	Code 0.35146.0000				

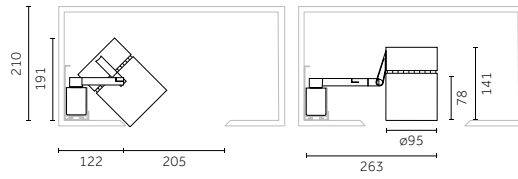
Optics accessories/
Accessori ottiche

	Description Glass filter 1 mm/ Filtro vetro 1 mm	Code 0.26403.00	Finishes 4A  5A  6A  7A  8A  9A 		Description Selective filter 3000K - 4000K/ Filtro selettivo 3000K - 4000K	Code 0.26576.0000	
	Description Colored Gel Slides (2 pieces)/ Vetri per gel colorato (2 pezzi)	Code 0.26411.0000			Description Dense texture honeycomb louvre/ Griglia alveolare a maglia fitta	Code 0.26443.0000	
	Description Selective filter 3000K - 2700K/ Filtro selettivo 3000K - 2700K	Code 0.26560.0000			Description Wide texture honeycomb louvre/ Griglia alveolare a maglia larga	Code 0.26451.0000	
	Description Selective filter 2700K - 2500K/ Filtro selettivo 2700K - 2500K	Code 0.26419.0000			Description Elliptical beam lens/ Lente per fascio ellittico	Code 0.26493.0000	
	Description Selective filter 2700K - 2200K/ Filtro selettivo 2700K - 2200K	Code 0.26427.0000			Description Opal lens/ Lente opale	Code 0.26463.0000	
	Description Selective filter 2700K - 2000K/ Filtro selettivo 2700K - 2000K	Code 0.26435.0000			Description Spread lens/ Lente diffondente	Code 0.26471.0000	
	Description Selective filter 3000K - 3600K/ Filtro selettivo 3000K - 3600K	Code 0.26568.0000			Description Cross blade louvre/ Griglia a croce	Code 0.26481.0000	
					Description Cone 45° wall washer/ Cono 45° wall washer	Code 0.26497.00	Finishes 12  31 

Framing accessory/
Sagomatore

		Description Framing accessory, light shape - square/ Sagomatore, forma di luce - quadrata	Code 0.26651.00	Finishes 21 
		Description Framing accessory, light shape - round/ Sagomatore, forma di luce - tonda	Code 0.26650.00	Finishes 21 

Ø 95 mm | Precision



Code example:
0 . RM13 B . HC 12

Accessories: p.572
 Channel/Canale: p.574-575
 Finishes: p.380
 Photometric data:
 www.reggiani.net

Notes:
 *Adjustability/Orientabilità
 p.564

12 W COB LED Lumen delivered up to 1690lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>RM13</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	1323	<2	<u>12</u>
<u>T</u> Phase-cut		<u>E</u> 24° Medium	<u>HW</u>	2700	>90	1491	<2	<u>31</u>
<u>D</u> DALI		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	1533	<2	
			<u>WW</u>	3000	>80	1859	<3	
			<u>NN</u>	4000	>80	1920	<3	

LED nominal lumen

17 W COB LED Lumen delivered up to 1510lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>KM14</u> Precision	<u>A</u> 7° Verynarrow	<u>HC</u>	3000	>98	1700	<2	<u>12</u>
<u>T</u> Phase-cut			<u>HW</u>	2700	>90	1870	<2	<u>31</u>
<u>D</u> DALI			<u>HQ</u>	3000	>90	1920	<2	
			<u>WW</u>	3000	>80	2320	<3	
			<u>NN</u>	4000	>80	2400	<3	

LED nominal lumen

17 W COB LED Lumen delivered up to 2350lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>RM14</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	1834	<2	<u>12</u>
<u>T</u> Phase-cut		<u>E</u> 24° Medium	<u>HW</u>	2700	>90	2067	<2	<u>31</u>
<u>D</u> DALI		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	2122	<2	
			<u>WW</u>	3000	>80	2582	<3	
			<u>NN</u>	4000	>80	2665	<3	

LED nominal lumen

24 W COB LED Lumen delivered up to 3170lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>RM16</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	2476	<2	<u>12</u>
<u>T</u> Phase-cut		<u>E</u> 24° Medium	<u>HW</u>	2700	>90	2792	<2	<u>31</u>
<u>D</u> DALI		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	2860	<2	
			<u>WW</u>	3000	>80	3487	<3	
			<u>NN</u>	4000	>80	3602	<3	

LED nominal lumen

33 W COB LED Lumen delivered up to 4080lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>RM18</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	3142	<2	<u>12</u>
<u>D</u> DALI		<u>E</u> 24° Medium	<u>HW</u>	2700	>90	3635	<2	<u>31</u>
		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	3735	<2	
			<u>WW</u>	3000	>80	4510	<3	
			<u>NN</u>	4000	>80	4695	<3	

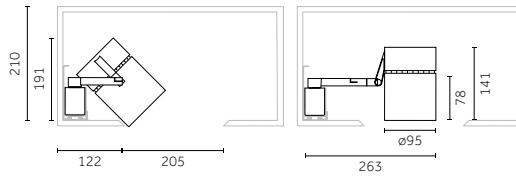
LED nominal lumen

37 W COB LED Lumen delivered up to 4480lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>RM19</u> Precision	<u>B</u> 12° Narrow	<u>HC</u>	3000	>98	3473	<2	<u>12</u>
<u>D</u> DALI		<u>E</u> 24° Medium	<u>HW</u>	2700	>90	3940	<2	<u>31</u>
		<u>K</u> - Without optics	<u>HQ</u>	3000	>90	4000	<2	
			<u>WW</u>	3000	>80	4880	<3	
			<u>NN</u>	4000	>80	5090	<3	

LED nominal lumen

Ø 95 mm | Performance



Code example:

O · **RM23** **B** · **HC** **12**

Accessories: p.573
 Channel/Canale: p.574-575
 Finishes: p.380
 Photometric data:
 www.reggiani.net

Notes:
 *Adjustability/Orientabilità
 p.564

12 W COBLED Lumen delivered up to 1800 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On-Off	RM23 Performance	B 10° Narrow	HC	3000	>98	1323	<2	12
T Phase-cut		E 20° Medium	HW	2700	>90	1491	<2	31
D DALI		H 31° Wide	HQ	3000	>90	1533	<2	
		K - Without optics	WW	3000	>80	1859	<3	
			NN	4000	>80	1920	<3	

LED nominal lumen

17 W COBLED Lumen delivered up to 2500 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On-Off	RM24 Performance	B 10° Narrow	HC	3000	>98	1700	<2	12
T Phase-cut		E 20° Medium	HW	2700	>90	1870	<2	31
D DALI		H 31° Wide	HQ	3000	>90	1920	<2	
		K - Without optics	WW	3000	>80	2320	<3	
			NN	4000	>80	2400	<3	

LED nominal lumen

24 W COBLED Lumen delivered up to 3300 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On-Off	RM26 Performance	B 10° Narrow	HC	3000	>98	2476	<2	12
T Phase-cut		E 20° Medium	HW	2700	>90	2792	<2	31
D DALI		H 31° Wide	HQ	3000	>90	2860	<2	
		K - Without optics	WW	3000	>80	3487	<3	
			NN	4000	>80	3602	<3	

LED nominal lumen

33 W COBLED Lumen delivered up to 4130 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On-Off	RM28 Performance	B 10° Narrow	HC	3000	>98	3142	<2	12
D DALI		E 20° Medium	HW	2700	>90	3635	<2	31
		H 31° Wide	HQ	3000	>90	3735	<2	
		K - Without optics	WW	3000	>80	4510	<3	
			NN	4000	>80	4695	<3	

LED nominal lumen

37 W COBLED Lumen delivered up to 4530 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On-Off	RM29 Performance	B 10° Narrow	HC	3000	>98	3473	<2	12
D DALI		E 20° Medium	HW	2700	>90	3940	<2	31
		H 31° Wide	HQ	3000	>90	4000	<2	
		K - Without optics	WW	3000	>80	4880	<3	
			NN	4000	>80	5090	<3	

LED nominal lumen

Ø 95 mm | Precision | Accessories

Interchangeable IOS optics/ Ottiche intercambiabili IOS



Description
Precision - Narrow beam /
Precision - Fascio stretto
(12°-12W, 17W, 24W, 33W, 37W)

Code
0.35135.0000



Description
Precision - Medium beam /
Precision - Fascio medio
(24°-12W, 17W, 24W, 33W, 37W)

Code
0.35136.0000

Not for codes/Non per codici: **KM14A**

Not for codes/Non per codici: **KM14A**

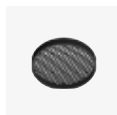
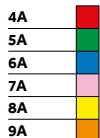
Optics accessories/ Accessori ottiche



Description
Glass filter 1 mm /
Filtro vetro 1 mm

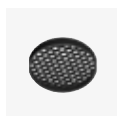
Code
0.26406.00

Finishes



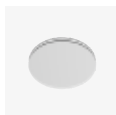
Description
Dense texture honeycomb louvre /
Griglia alveolare a maglia fitta

Code
0.26446.0000



Description
Wide texture honeycomb louvre /
Griglia alveolare a maglia larga

Code
0.26454.0000



Description
Colored Gel Slides (2 pieces) /
Vetринi per gel colorato (2 pezzi)

Code
0.26414.0000



Description
Elliptical beam lens /
Lente per fascio ellittico

Code
0.26459.0000



Description
Selective filter 3000K - 2700K /
Filtro selettivo 3000K - 2700K

Code
0.26563.0000



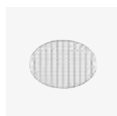
Description
Opal lens /
Lente opale

Code
0.26466.0000



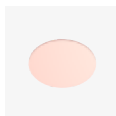
Description
Selective filter 2700K - 2500K /
Filtro selettivo 2700K - 2500K

Code
0.26422.0000



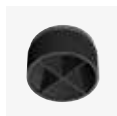
Description
Spread lens /
Lente diffondente

Code
0.26474.0000



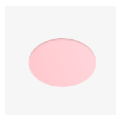
Description
Selective filter 2700K - 2200K /
Filtro selettivo 2700K - 2200K

Code
0.26430.0000



Description
Cross blade louvre /
Griglia a croce

Code
0.26479.0000



Description
Selective filter 2700K - 2000K /
Filtro selettivo 2700K - 2000K

Code
0.26438.0000



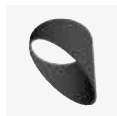
Description
Barn doors /
Alette rompiflusso

Code
0.26487.0000



Description
Selective filter 3000K - 3600K /
Filtro selettivo 3000K - 3600K

Code
0.26571.0000



Description
Cone 45° wall washer /
Cono 45° wall washer

Code
0.26491.00

Finishes

12

31









Description
Selective filter 3000K - 4000K /
Filtro selettivo 3000K - 4000K










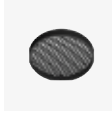

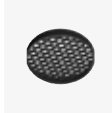



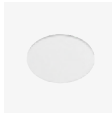

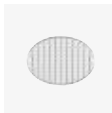

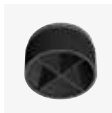



Code
0.26579.0000

Ø 95 mm | Performance | Accessories

Interchangeable IOS optics/
Ottiche intercambiabili IOS

		Description Performance - Narrow beam/ Performance - Fascio stretto (10°-12W, 17W, 24W, 33W, 37W))	Code <u>0.35155.0000</u>			Description Performance - Wide beam/ Performance - Fascio largo (31°-12W, 17W, 24W, 33W, 37W))	Code <u>0.35157.0000</u>
		Description Performance - Medium beam/ Performance - Fascio medio (20°-12W, 17W, 24W, 33W, 37W))	Code <u>0.35156.0000</u>				

Optics accessories/
Accessori ottiche

	Description Glass filter 1 mm/ Filtro vetro 1 mm	Code <u>0.26407.00</u>	Finishes 4A  5A  6A  7A  8A  9A 		Description Selective filter 3000K - 4000K / Filtro selettivo 3000K - 4000K	Code <u>0.26580.0000</u>	
	Description Colored Gel Slides (2 pieces) / Vetrini per gel colorato (2 pezzi)	Code <u>0.26415.0000</u>			Description Dense texture honeycomb louvre / Griglia alveolare a maglia fitta	Code <u>0.26447.0000</u>	
	Description Selective filter 3000K - 2700K / Filtro selettivo 3000K - 2700K	Code <u>0.26564.0000</u>			Description Wide texture honeycomb louvre / Griglia alveolare a maglia larga	Code <u>0.26455.0000</u>	
	Description Selective filter 2700K - 2500K / Filtro selettivo 2700K - 2500K	Code <u>0.26423.0000</u>			Description Elliptical beam lens / Lente per fascio ellittico	Code <u>0.26495.0000</u>	
	Description Selective filter 2700K - 2200K / Filtro selettivo 2700K - 2200K	Code <u>0.26431.0000</u>			Description Opal lens / Lente opale	Code <u>0.26467.0000</u>	
	Description Selective filter 2700K - 2000K / Filtro selettivo 2700K - 2000K	Code <u>0.26439.0000</u>			Description Spread lens / Lente diffondente	Code <u>0.26475.0000</u>	
	Description Selective filter 3000K - 3600K / Filtro selettivo 3000K - 3600K	Code <u>0.26572.0000</u>			Description Cross blade louvre / Griglia a croce	Code <u>0.26483.0000</u>	
					Description Cone 45° wall washer / Cono 45° wall washer	Code <u>0.26499.00</u>	Finishes 12  31 

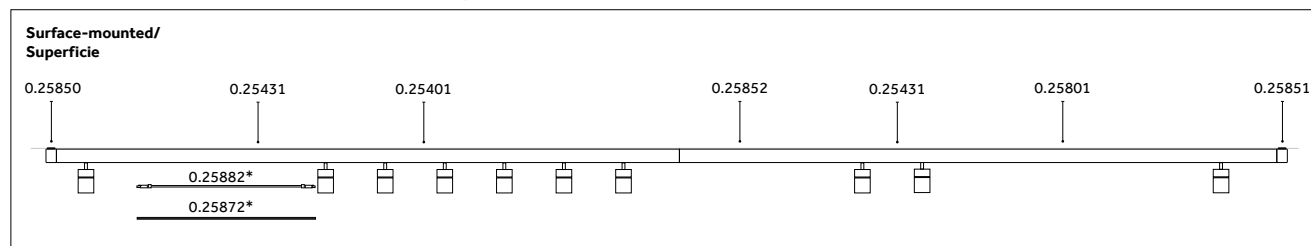
Surface | Accessories

Components for installation of projectors on surface/
Componenti per l'installazione di proiettori per canalina a superficie

		Description Surface-mounted rail + connecting piece length: 2400 mm/ Canalina da superficie + congiunzione lunghezza: 2.400 mm	Code 0.25401.00	Finishes 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		Description Mounting rail cover including spring clips length: 2.400 mm/ Copertura canalina comprensiva di molle. lunghezza: 2.400 mm	Code 0.25432.00	Finishes 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		Description 2300 mm surface-mounted rail module add-on 0.25401.00 for strip configuration for up to 10 YORI luminaires on total section, including mechanical coupler/ Canalina a superficie L.2.300 addizionale a modulo 0.25401.00 per fila continua con massimo di 10 YORI su tratta totale, comprensiva di giunzione meccanica	Code 0.25801.00	Finishes 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		Description Mounting rail cover including spring clips length: 2300 mm/ Copertura canalina comprensiva di molle. lunghezza: 2.300 mm	Code 0.25874.00	Finishes 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		Description Live end cap (dead end) module composed of: connector, 41 mm pronged base cap, fill-in space cover, 81 mm mounting rail cap/ Modulo di testata di alimentazione composto da connettore; tappo da 41 mm, base tappo da 41 mm con forchetta, copertura fuga, tappo canalina da 81 mm	Code 0.25850.00	Finishes 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		Description Terminal end cap (dead end) module composed of: 41 mm cap, 41 mm pronged base cap, fill-in space cover, 20 mm mounting rail cap/ Modulo di testata terminale composto da tappo da 41 mm, base tappo da 41 mm con forchetta, copertura fuga, tappo canalina da 20 mm	Code 0.25851.00	Finishes 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		Description Centre feed module composed of: central body, mechanical coupler and 142 mm cover/ Modulo di alimentazione centrale composto da corpo centrale, congiunzione meccanica e copertura da 142 mm	Code 0.25852.00	Finishes 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		Description Connector with plug and socket for electric cable with maximum section of 1.5 mm/ Connettore con spina e presa per cavo elettrico con sezione massima di 1,5 mm	Code 0.25417.00	Finishes 00 <input type="checkbox"/>
		Description "Elbow" coupler for surface-mounted rail/ Giunto ad "L" per canalina a superficie	Code 0.25853.00	Finishes 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		Description "T" coupler for surface-mounted rail/ Giunto ad "T" per canalina a superficie	Code 0.25854.00	Finishes 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		Description Concealed mounting rail bracket/ Supporto canalina scomparsa	Code 0.25431.00	Finishes 12 <input type="checkbox"/> 31 <input type="checkbox"/>

EN Possible configurations of mounting rails. Possible strip configuration for up to 10 luminaires using the same power cable/


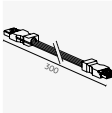

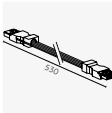

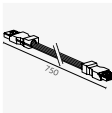

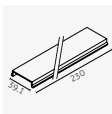

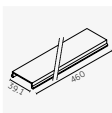

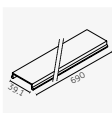
IT Esempio di configurazione di canaline. Possibile configurazione in file continua fino ad un massimo di 10 apparecchi utilizzando lo stesso cavo di alimentazione.



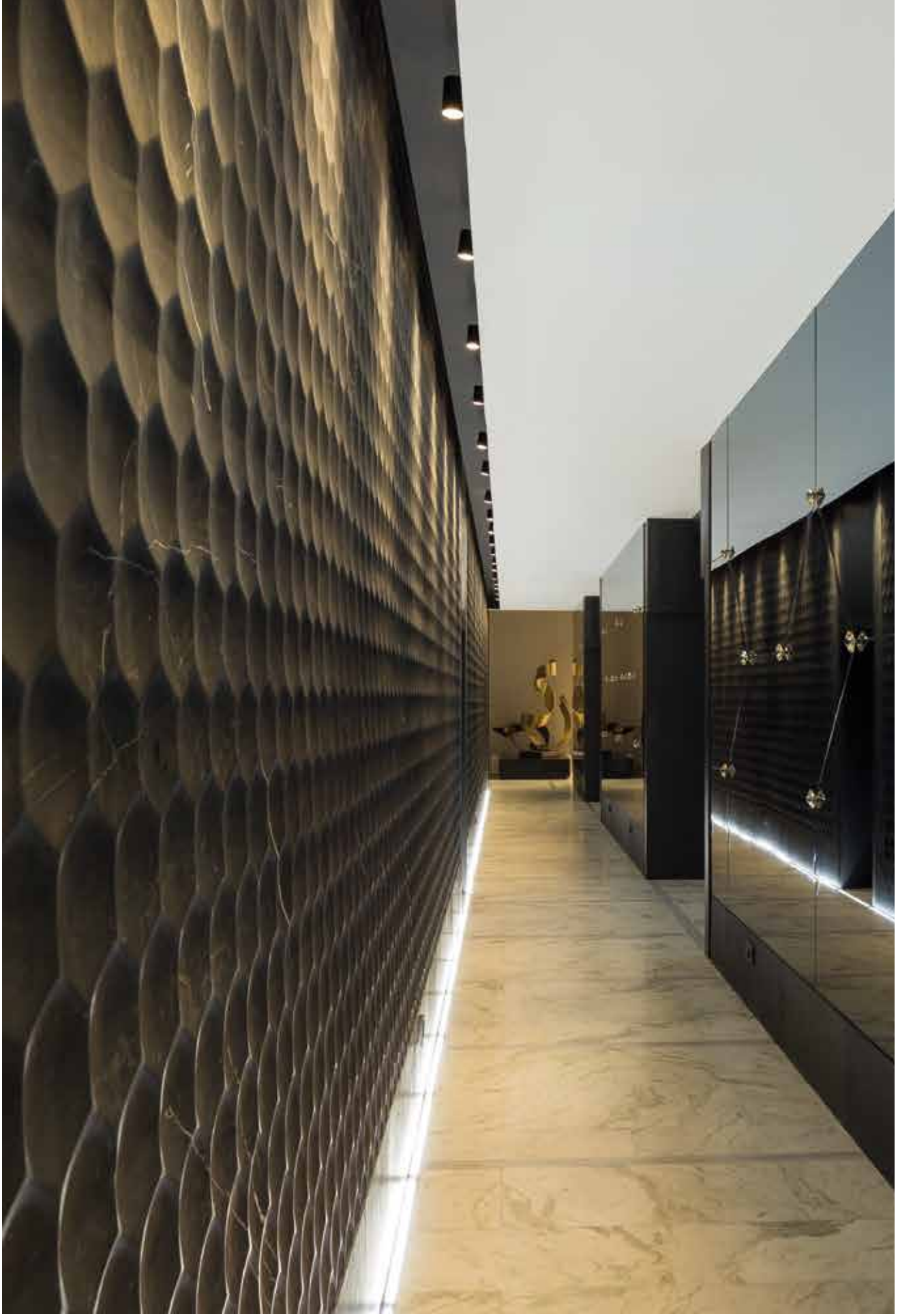
* For cable and covers: p.575/* Per cavi e coperture: p.575

Surface | Accessories

Components for installation of projectors on surface/ Componenti per l'installazione di proiettori per canalina a superficie

		Description Pre-wired power cable with plug and socket. Length: 230 mm/ Cavo di alimentazione pre-cablato completo di spina e presa. Lunghezza: 230 mm	Code 0.25880.00	Finishes 00 <input type="checkbox"/>
		Description Pre-wired power cable with plug and socket. Length: 460 mm/ Cavo di alimentazione pre-cablato completo di spina e presa. Lunghezza: 460 mm	Code 0.25881.00	Finishes 00 <input type="checkbox"/>
		Description Pre-wired power cable with plug and socket. Length: 690 mm/ Cavo di alimentazione pre-cablato completo di spina e presa. Lunghezza: 690 mm	Code 0.25882.00	Finishes 00 <input type="checkbox"/>
		Description Hard cover for surface-mounted and suspended mounting rail. Length: 230 mm/ Copertura rigida per canalina superficie e sospensione. Lunghezza: 230 mm	Code 0.25870.00	Finishes 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		Description Hard cover for surface-mounted and suspended mounting rail. Length: 460 mm/ Copertura rigida per canalina superficie e sospensione. Lunghezza: 460 mm	Code 0.25871.00	Finishes 12 <input type="checkbox"/> 31 <input type="checkbox"/>
		Description Hard cover for surface-mounted and suspended mounting rail Length: 690 mm/ Copertura rigida per canalina superficie e sospensione. Lunghezza: 690 mm	Code 0.25872.00	Finishes 12 <input type="checkbox"/> 31 <input type="checkbox"/>





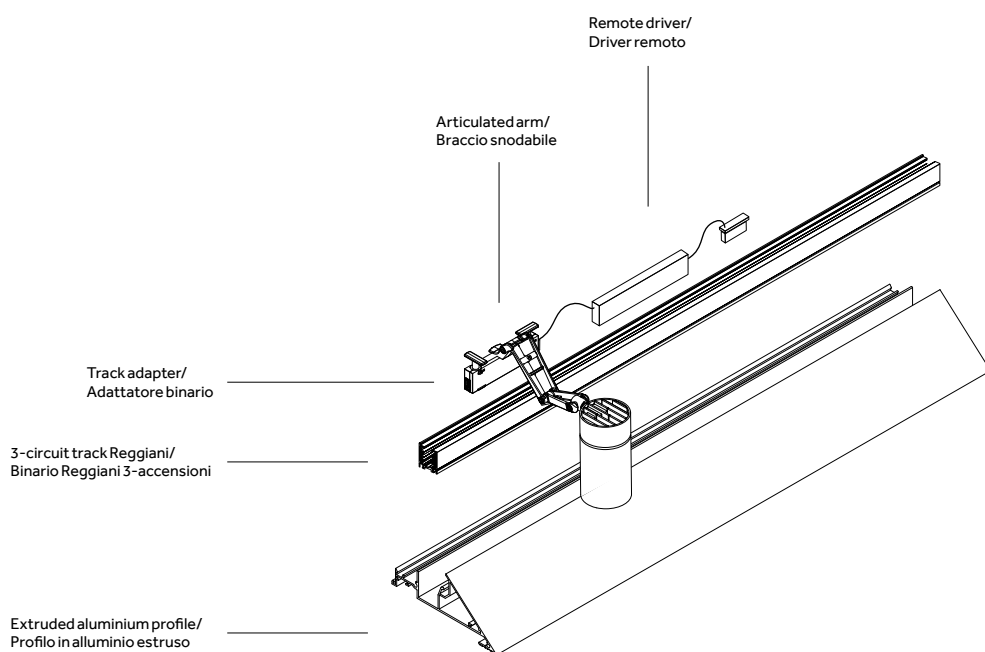
—

Yori Edge

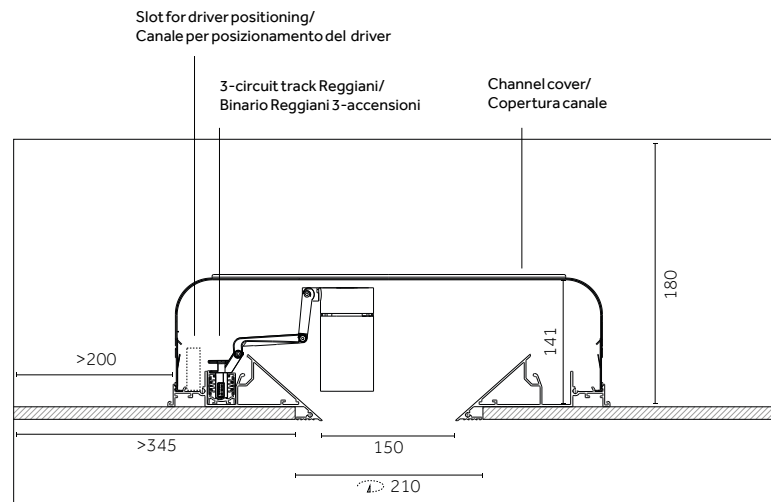
— Yori Edge

^{EN} Yori Edge is the solution developed for integration in coves, architectural details and cornices. The lighting body is fitted with a 4-point adjustable articulated arm, has a practical mechanical connector for 3-circuit track and a remote driver with adapter for 3-circuit track (On/Off and Dimm/DALI) to be positioned in the false ceiling. The luminaire assembly is completed by a linear aluminium mounting rail to be integrated in the ceiling and smoothed, available in linear, corner and T modules plus a cover to give the cove an elegant, understated look. The wide range of accessories means Yori Edge can be adapted to environments with different architectural features, making this luminaire flexible, high performance and virtually invisible. The projector with remote driver must be ordered separately from the aluminium mounting rail.

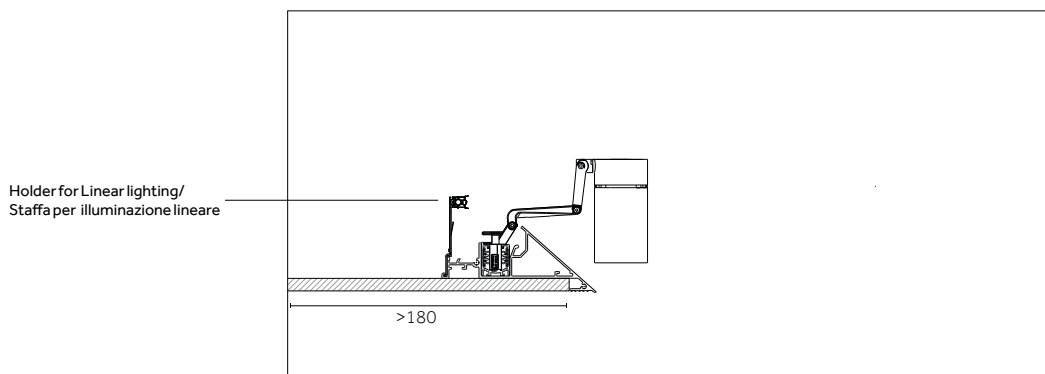
^{IT} Yori Edge è la soluzione sviluppata per essere integrata in gole, dettagli architettonici e cornicioni. Il corpo illuminante, dotato di un braccio snodabile articolato in 4 punti, presenta un pratico attacco meccanico per binario a 3 circuiti e di un driver remoto con adattatore per binario a 3 circuiti (On/Off e Dimm/DALI) da posizionare nel contro soffitto. Completa la soluzione un estruso lineare in alluminio da integrare nel celino e rasare, disponibile in moduli lineari, ad angolo, a T e di una cover per rendere la gola elegante e minimale. Yori Edge, grazie all'ampia gamma di accessori disponibili è in grado di adattarsi a ambienti dalle caratteristiche architettoniche differenti risultando flessibile, performante e virtualmente invisibile. Il proiettore con driver remoto è ordinabile separatamente dall'estruso in alluminio.



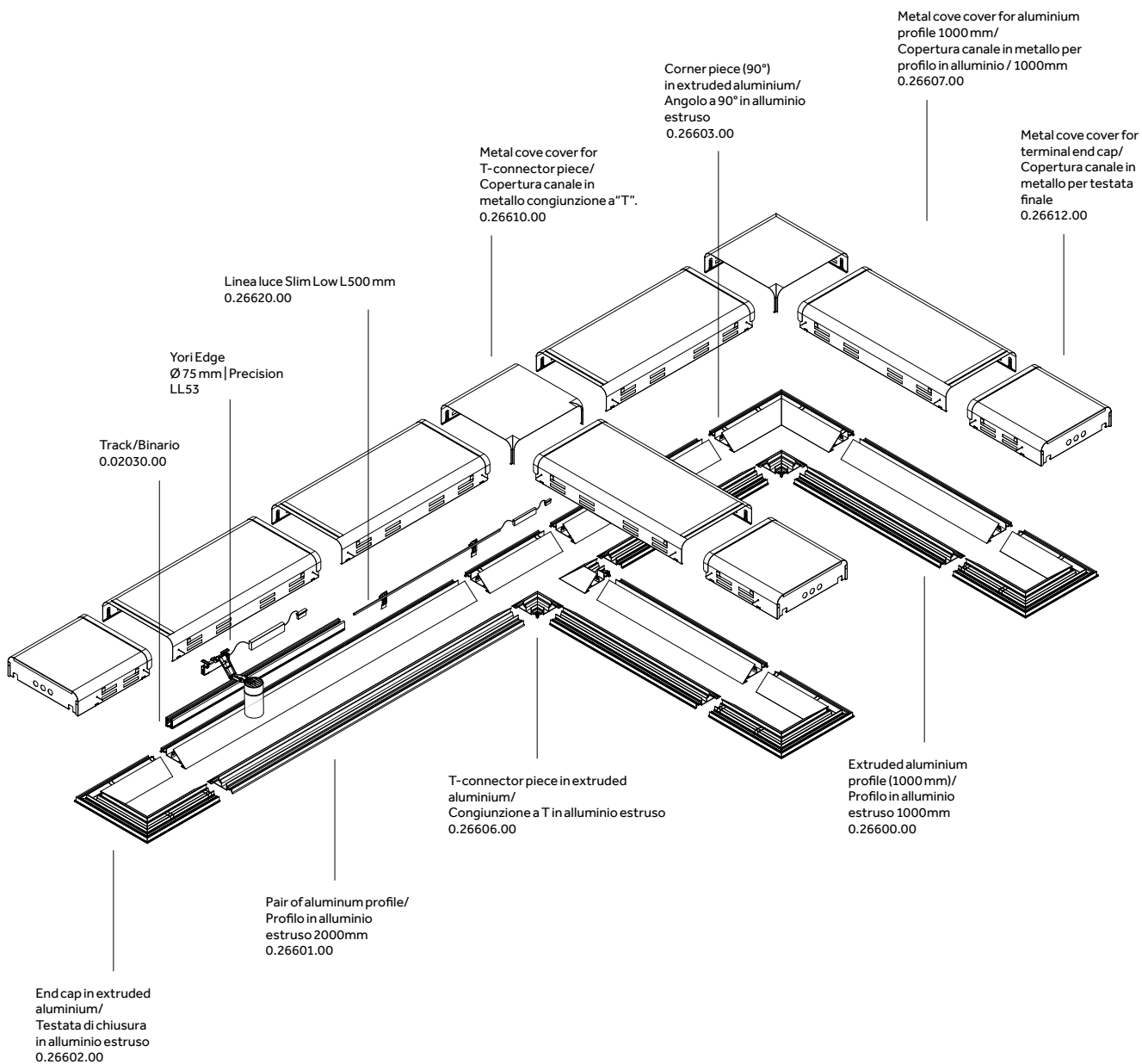
^{EN} Adjustability
^{IT} Orientabilità



EN Cove 150mm
IT Canale 150mm



EN Perimeter installation
IT Installazione perimetrale

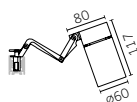






Ø 60 mm | Precision

Risk 1 0.42 IP20 850°



Code example:

X . ML52 B . HW 12

Accessories: p.586

Drivers: p.596

Channel/Canale: p.592-595

Finishes: p.380

Photometric data:

www.reggiani.net

Notes:

*Adjustability/Orientabilità
p.579**9W POWERLED** Lumen delivered up to 770lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	ML52 Precision	A 8° Very narrow	HW	2700	>90	725	<3	12 <input type="checkbox"/>
			HQ	3000	>90	730	<3	31 <input type="checkbox"/>
			WW	3000	>80	845	<3	
			NN	4000	>80	940	<3	

LED nominal lumen

9W COBLED Lumen delivered up to 1115lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	GL52 Precision	B 12° Narrow	HC	3000	>98	960	<2	12 <input type="checkbox"/>
		E 20° Medium	HW	2700	>90	1050	<2	31 <input type="checkbox"/>
		K - Without optics	HQ	3000	>90	1100	<2	
			WW	3000	>80	1300	<3	
			NN	4000	>80	1360	<3	

LED nominal lumen

12W COBLED Lumen delivered up to 1455lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	GL53 Precision	B 12° Narrow	HC	3000	>98	1250	<2	12 <input type="checkbox"/>
		E 20° Medium	HW	2700	>90	1370	<2	31 <input type="checkbox"/>
		K - Without optics	HQ	3000	>90	1420	<2	
			WW	3000	>80	1700	<3	
			NN	4000	>80	1775	<3	

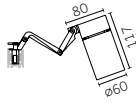
LED nominal lumen

17W COBLED Lumen delivered up to 1970lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	GL54 Precision	B 12° Narrow	HC	3000	>98	1700	<2	12 <input type="checkbox"/>
		E 20° Medium	HW	2700	>90	1870	<2	31 <input type="checkbox"/>
		K - Without optics	HQ	3000	>90	1920	<2	
			WW	3000	>80	2320	<3	
			NN	4000	>80	2400	<3	

LED nominal lumen

Ø 60 mm | Performance



Code example:

X . GL62 . B . HC . 12

Accessories: p.587
 Drivers: p.596
 Channel/Canale: p.592-595
 Finishes: p.380
 Photometric data:
 www.reggiani.net

Notes:
 *Adjustability/Orientabilità
 p.579

9W COBLED Lumen delivered up to 1200 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	GL62 Performance	B 13° Narrow	HC	3000	>98	960	<2	12
		E 24° Medium	HW	2700	>90	1050	<2	31
		H 40° Wide	HQ	3000	>90	1100	<2	
		K - Without optics	WW	3000	>80	1300	<3	
			NN	4000	>80	1360	<3	

LED nominal lumen

12W COBLED Lumen delivered up to 1560 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	GL63 Performance	B 13° Narrow	HC	3000	>98	1250	<2	12
		E 24° Medium	HW	2700	>90	1370	<2	31
		H 40° Wide	HQ	3000	>90	1420	<2	
		K - Without optics	WW	3000	>80	1700	<3	
			NN	4000	>80	1775	<3	

LED nominal lumen



17W COBLED Lumen delivered up to 2110 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	GL64 Performance	B 13° Narrow	HC	3000	>98	1700	<2	12
		E 24° Medium	HW	2700	>90	1870	<2	31
		H 40° Wide	HQ	3000	>90	1920	<2	
		K - Without optics	WW	3000	>80	2320	<3	
			NN	4000	>80	2400	<3	



LED nominal lumen

Ø 60 mm | Precision | Accessories

Interchangeable IOS optics/
Ottiche intercambiabili IOS








		Description Precision - Narrow beam/ Precision - Fascio stretto (12°-9W, 12W, 17W)	Code <u>0.35125.0000</u>
---	---	--	------------------------------------


Not for codes/Non per codici: **ML52A**


		Description Precision - Medium beam/ Precision - Fascio medio (20°-9W, 12W, 17W)	Code <u>0.35126.0000</u>
---	--	--	------------------------------------


Not for codes/Non per codici: **ML52A**


Optics accessories/
Accessori ottiche

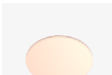
	Description Glass filter 1 mm/ Filtro vetro 1 mm	Code <u>0.26402.00</u>	Finishes 4A  5A  6A  7A  8A  9A 
---	---	----------------------------------	---

	Description Dense texture honeycomb louvre/ Griglia alveolare a maglia fitta	Code <u>0.26442.0000</u>
---	---	------------------------------------

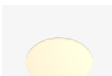
	Description Wide texture honeycomb louvre/ Griglia alveolare a maglia larga	Code <u>0.26450.0000</u>
---	--	------------------------------------

	Description Colored Gel Slides (2 pieces)/ Vetrini per gel colorato (2 pezzi)	Code <u>0.26410.0000</u>
---	--	------------------------------------

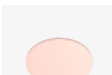
	Description Elliptical beam lens/ Lente per fascio ellittico	Code <u>0.26457.0000</u>
---	---	------------------------------------


	Description Selective filter 3000K - 2700K/ Filtro selettivo 3000K - 2700K	Code <u>0.26559.0000</u>
--	---	------------------------------------


	Description Opal lens/ Lente opale	Code <u>0.26462.0000</u>
--	---	------------------------------------

	Description Selective filter 2700K - 2500K/ Filtro selettivo 2700K - 2500K	Code <u>0.26418.0000</u>
---	---	------------------------------------

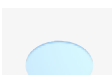
	Description Spread lens/ Lente diffondente	Code <u>0.26470.0000</u>
---	---	------------------------------------




	Description Selective filter 2700K - 2200K/ Filtro selettivo 2700K - 2200K	Code <u>0.26426.0000</u>
---	---	------------------------------------


	Description Cross blade louvre/ Griglia a croce	Code <u>0.26477.0000</u>
---	--	------------------------------------

	Description Selective filter 2700K - 2000K/ Filtro selettivo 2700K - 2000K	Code <u>0.26434.0000</u>
---	---	------------------------------------


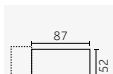

	Description Barn doors/ Alette rompiflusso	Code <u>0.26485.0000</u>
---	---	------------------------------------


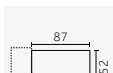

	Description Selective filter 3000K - 3600K/ Filtro selettivo 3000K - 3600K	Code <u>0.26567.0000</u>
---	---	------------------------------------

	Description Cone 45° wall washer/ Cono 45° wall washer	Code <u>0.26489.00</u>	Finishes 12  31 
---	---	----------------------------------	---

	Description Selective filter 3000K - 4000K/ Filtro selettivo 3000K - 4000K	Code <u>0.26575.0000</u>
---	---	------------------------------------







Framing accessory/
Sagomatore

		Description Framing accessory, light shape - square/ Sagomatore, forma di luce - quadrata	Code <u>0.26651.00</u>	Finishes 21 
---	---	--	----------------------------------	---










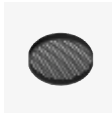

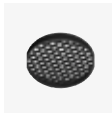

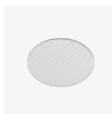

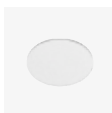

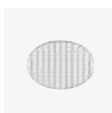

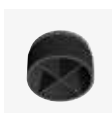



		Description Framing accessory, light shape - round/ Sagomatore, forma di luce - tonda	Code <u>0.26650.00</u>	Finishes 21 
---	---	--	----------------------------------	---

Ø 60 mm | Performance | Accessories


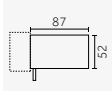


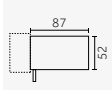

Interchangeable IOS optics/ Ottiche intercambiabili IOS

		Description Performance - Narrow beam/ Performance - Fascio stretto (13°-9W, 12W, 17W)	Code 0.35145.0000			Description Performance - Wide beam/ Performance - Fascio largo (40°-9W, 12W, 17W)	Code 0.35147.0000
		Description Performance - Medium beam/ Performance - Fascio medio (24°-9W, 12W, 17W)	Code 0.35146.0000				

Optics accessories/ Accessori ottiche

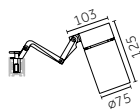
	Description Glass filter 1 mm/ Filtro vetro 1 mm	Code 0.26403.00	Finishes 4A  5A  6A  7A  8A  9A 		Description Selective filter 3000K - 4000K/ Filtro selettivo 3000K - 4000K	Code 0.26576.0000	
	Description Colored Gel Slides (2 pieces)/ Vetri per gel colorato (2 pezzi)	Code 0.26411.0000			Description Dense texture honeycomb louvre/ Griglia alveolare a maglia fitta	Code 0.26443.0000	
	Description Selective filter 3000K - 2700K/ Filtro selettivo 3000K - 2700K	Code 0.26560.0000			Description Wide texture honeycomb louvre/ Griglia alveolare a maglia larga	Code 0.26451.0000	
	Description Selective filter 2700K - 2500K/ Filtro selettivo 2700K - 2500K	Code 0.26419.0000			Description Elliptical beam lens/ Lente per fascio ellittico	Code 0.26493.0000	
	Description Selective filter 2700K - 2200K/ Filtro selettivo 2700K - 2200K	Code 0.26427.0000			Description Opal lens/ Lente opale	Code 0.26463.0000	
	Description Selective filter 2700K - 2000K/ Filtro selettivo 2700K - 2000K	Code 0.26435.0000			Description Spread lens/ Lente diffondente	Code 0.26471.0000	
	Description Selective filter 3000K - 3600K/ Filtro selettivo 3000K - 3600K	Code 0.26568.0000			Description Cross blade louvre/ Griglia a croce	Code 0.26481.0000	
					Description Cone 45° wall washer/ Cono 45° wall washer	Code 0.26497.0000	Finishes 12  31 

Framing accessory/ Sagomatore

		Description Framing accessory, light shape - square/ Sagomatore, forma di luce - quadrata	Code 0.26651.00	Finishes 21 
		Description Framing accessory, light shape - round/ Sagomatore, forma di luce - tonda	Code 0.26650.00	Finishes 21 

Ø 75 mm | Precision

Risk 1 0.55 IP20 850° CE CB EAC



Code example:

X . LL53 B . HC 12

Accessories: p.590

Drivers: p.597

Channel/Canale: p.592-595

Finishes: p.380

Photometric data:

www.reggiani.net

Notes:

*Adjustability/Orientabilità
p.579

12 W COB LED		Lumen delivered up to 1575 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	LL53 Precision	B 12° Narrow	HC	3000	>98	1323	<2	12
		E 24° Medium	HW	2700	>90	1491	<2	31
		K - Without optics	HQ	3000	>90	1533	<2	
			WW	3000	>80	1859	<3	
			NN	4000	>80	1920	<3	
LED nominal lumen								

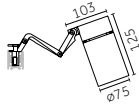
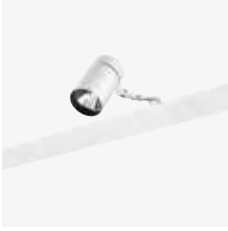
17 W COB LED		Lumen delivered up to 1465 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	NL54 Precision	A 7° Verynarrow	HC	3000	>98	1700	<2	12
			HW	2700	>90	1870	<2	31
			HQ	3000	>90	1920	<2	
			WW	3000	>80	2320	<3	
			NN	4000	>80	2400	<3	
LED nominal lumen								

17 W COB LED		Lumen delivered up to 2190 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	LL54 Precision	B 12° Narrow	HC	3000	>98	1834	<2	12
		E 24° Medium	HW	2700	>90	2067	<2	31
		K - Without optics	HQ	3000	>90	2122	<2	
			WW	3000	>80	2582	<3	
			NN	4000	>80	2665	<3	
LED nominal lumen								

24 W COB LED		Lumen delivered up to 2955 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	LL56 Precision	B 12° Narrow	HC	3000	>98	2476	<2	12
		E 24° Medium	HW	2700	>90	2792	<2	31
		K - Without optics	HQ	3000	>90	2860	<2	
			WW	3000	>80	3487	<3	
			NN	4000	>80	3602	<3	
LED nominal lumen								

28 W COB LED		Lumen delivered up to 3325 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	LL57 Precision	B 12° Narrow	HC	3000	>98	2777	<2	12
		E 24° Medium	HW	2700	>90	3137	<2	31
		K - Without optics	HQ	3000	>90	3207	<2	
			WW	3000	>80	3898	<3	
			NN	4000	>80	4054	<3	
LED nominal lumen								

Ø 75 mm | Performance



Code example:

X . LL63 . B . HC . 12

Accessories: p.591
 Drivers: p.597
 Channel/Canale: p.592-595
 Finishes: p.380
 Photometric data:
 www.reggiani.net

Notes:
 *Adjustability/Orientabilità
 p.579

12 W COBLED Lumen delivered up to 1800 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	LL63 Performance	B 12° Narrow	HC	3000	>98	1323	<2	12
		E 24° Medium	HW	2700	>90	1491	<2	31
		H 48° Wide	HQ	3000	>90	1533	<2	
		K - Without optics	WW	3000	>80	1859	<3	
			NN	4000	>80	1920	<3	

LED nominal lumen

17 W COBLED Lumen delivered up to 2480 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	LL64 Performance	B 12° Narrow	HC	3000	>98	1834	<2	12
		E 24° Medium	HW	2700	>90	2067	<2	31
		H 48° Wide	HQ	3000	>90	2122	<2	
		K - Without optics	WW	3000	>80	2582	<3	
			NN	4000	>80	2665	<3	

LED nominal lumen

24 W COBLED Lumen delivered up to 3550 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	LL66 Performance	B 12° Narrow	HC	3000	>98	2476	<2	12
		E 24° Medium	HW	2700	>90	2792	<2	31
		H 48° Wide	HQ	3000	>90	2860	<2	
		K - Without optics	WW	3000	>80	3487	<3	
			NN	4000	>80	3602	<3	

LED nominal lumen

28 W COBLED Lumen delivered up to 3770 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	LL67 Performance	B 12° Narrow	HC	3000	>98	2777	<2	12
		E 24° Medium	HW	2700	>90	3137	<2	31
		H 48° Wide	HQ	3000	>90	3207	<2	
		K - Without optics	WW	3000	>80	3898	<3	
			NN	4000	>80	4054	<3	

LED nominal lumen

Ø 75 mm | Precision | Accessories

Interchangeable IOS optics/ Ottiche intercambiabili IOS



Description
Precision - Narrow beam/
Precision - Fascio stretto
(12°-12W, 17W, 24W, 28W)

Code
0.35130.0000



Description
Precision - Medium beam/
Precision - Fascio medio
(24°-12W, 17W, 24W, 28W)

Code
0.35131.0000

Not for codes/Non per codici: **NL54A**

Not for codes/Non per codici: **NL54A**

Optics accessories/ Accessori ottiche

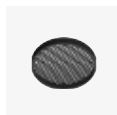


Description
Glass filter 1 mm/
Filtro vetro 1 mm

Code
0.26404.00

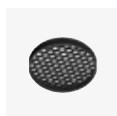
Finishes

4A	Red
5A	Green
6A	Blue
7A	Pink
8A	Yellow
9A	Orange



Description
Dense texture honeycomb louvre/
Griglia alveolare a maglia fitta

Code
0.26444.0000



Description
Wide texture honeycomb louvre/
Griglia alveolare a maglia larga

Code
0.26452.0000



Description
Colored Gel Slides (2 pieces)/
Vetринi per gel colorato (2 pezzi/)

Code
0.26412.0000



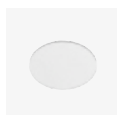
Description
Elliptical beam lens/
Lente per fascio ellittico

Code
0.26458.0000



Description
Selective filter 3000K - 2700K /
Filtro selettivo 3000K - 2700K

Code
0.26561.0000



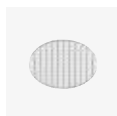
Description
Opal lens/
Lente opale

Code
0.26464.0000



Description
Selective filter 2700K - 2500K /
Filtro selettivo 2700K - 2500K

Code
0.26420.0000



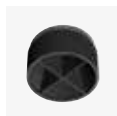
Description
Spread lens/
Lente diffondente

Code
0.26472.0000



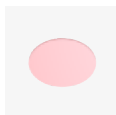
Description
Selective filter 2700K - 2200K /
Filtro selettivo 2700K - 2200K

Code
0.26428.0000



Description
Cross blade louvre/
Griglia a croce

Code
0.26478.0000



Description
Selective filter 2700K - 2000K /
Filtro selettivo 2700K - 2000K

Code
0.26436.0000



Description
Barn doors/
Alette rompiflusso

Code
0.26486.0000



Description
Selective filter 3000K - 3600K /
Filtro selettivo 3000K - 3600K

Code
0.26569.0000



Description
Cone 45° wall washer/
Cono 45° wall washer

Code
0.26490.00

Finishes

12	White
31	Black









Description
Selective filter 3000K - 4000K /
Filtro selettivo 3000K - 4000K










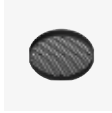

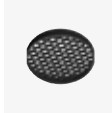



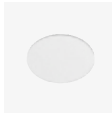

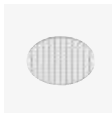

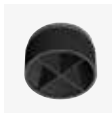



Code
0.26577.0000

Ø 75 mm | Performance | Accessories

Interchangeable IOS optics/ Ottiche intercambiabili IOS


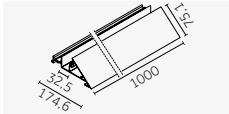



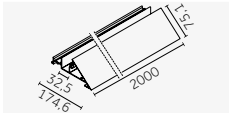







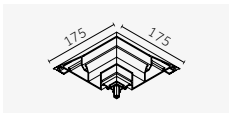


		Description Performance - Narrow beam/ Performance - Fascio stretto (12°-12W, 17W, 24W, 28W)	Code <u>0.35150.0000</u>			Description Performance - Wide beam/ Performance - Fascio largo (48°-12W, 17W, 24W, 28W)	Code <u>0.35152.0000</u>
		Description Performance - Medium beam/ Performance - Fascio medio (24°-12W, 17W, 24W, 28W)	Code <u>0.35151.0000</u>				

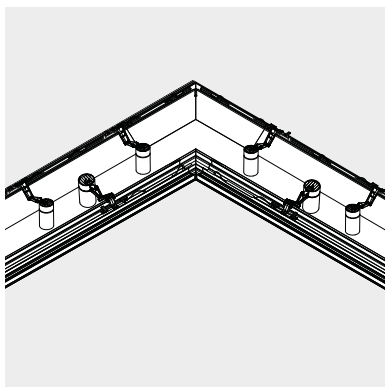
Optics accessories/ Accessori ottiche

	Description Glass filter 1 mm/ Filtro vetro 1 mm	Code <u>0.26405.00</u>	Finishes 4A  5A  6A  7A  8A  9A 		Description Selective filter 3000K - 4000K/ Filtro selettivo 3000K - 4000K	Code <u>0.26578.0000</u>	
	Description Colored Gel Slides (2 pieces)/ Vetri per gel colorato (2 pezzi)	Code <u>0.26413.0000</u>			Description Dense texture honeycomb louvre/ Griglia alveolare a maglia fitta	Code <u>0.26445.0000</u>	
	Description Selective filter 3000K - 2700K/ Filtro selettivo 3000K - 2700K	Code <u>0.26562.0000</u>			Description Wide texture honeycomb louvre/ Griglia alveolare a maglia larga	Code <u>0.26453.0000</u>	
	Description Selective filter 2700K - 2500K/ Filtro selettivo 2700K - 2500K	Code <u>0.26421.0000</u>			Description Elliptical beam lens/ Lente per fascio ellittico	Code <u>0.26494.0000</u>	
	Description Selective filter 2700K - 2200K/ Filtro selettivo 2700K - 2200K	Code <u>0.26429.0000</u>			Description Opal lens/ Lente opale	Code <u>0.26465.0000</u>	
	Description Selective filter 2700K - 2000K/ Filtro selettivo 2700K - 2000K	Code <u>0.26437.0000</u>			Description Spread lens/ Lente diffondente	Code <u>0.26473.0000</u>	
	Description Selective filter 3000K - 3600K/ Filtro selettivo 3000K - 3600K	Code <u>0.26570.0000</u>			Description Cross blade louvre/ Griglia a croce	Code <u>0.26482.0000</u>	
					Description Cone 45° wall washer/ Cono 45° wall washer	Code <u>0.26498.00</u>	Finishes 12  31 

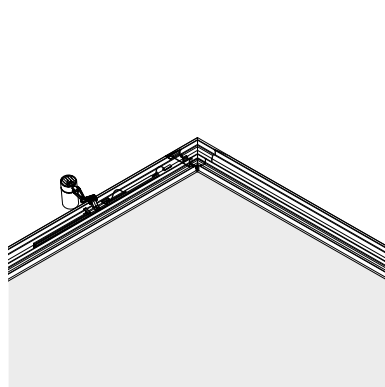
Accessories

Perimeter installation/
Installazione perimetrale

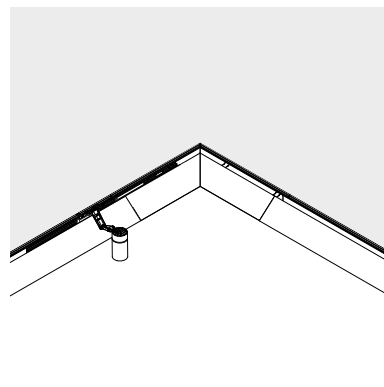
		Description Extruded aluminium profile (1000 mm)/ Profilo in alluminio estruso 1000mm	Code 0.26600.00	Finishes 12  31 
		Description Extruded aluminium profile 2000mm/ Profilo in alluminio estruso 2000mm	Code 0.26601.00	Finishes 12  31 
		Description External corner piece (90°) in extruded aluminium/ Angolo a 90° esterno in alluminio estruso	Code 0.26604.00	Finishes 12  31 
		Description Internal corner piece (90°) in extruded aluminium/ Angolo a 90° interno in alluminio estruso	Code 0.26605.00	Finishes 12  31 



EN Channel 150mm
IT Cove 150mm



EN Internal perimeter
IT Perimetro interno



EN External perimeter
IT Perimetro esterno


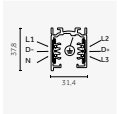

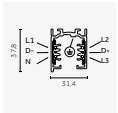

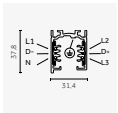

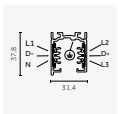

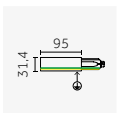

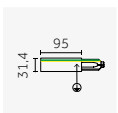

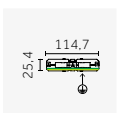

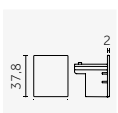
Accessories

Channel 150mm/
Cove 150mm

			Description Pair of extruded aluminium profiles (1000 mm)/ Coppia di profili in alluminio estruso 1000mm	Code 0.26613.00	Finishes 12 31
			Description Pair of extruded aluminium profiles 2000mm/ Coppia di profili in alluminio estruso 2000mm	Code 0.26614.00	Finishes 12 31
			Description End cap in extruded aluminium/ Testata di chiusura in alluminio estruso	Code 0.26602.00	Finishes 12 31
			Description Corner piece (90°) in extruded aluminium/ Angolo a 90° in alluminio estruso	Code 0.26603.00	Finishes 12 31
			Description T-connector piece in extruded aluminium/ Congiunzione a T in alluminio estruso	Code 0.26606.00	Finishes 12 31
			Description Metal cove cover for aluminium profile 1000 mm. Integrated mounting brackets for Linea Luce Slim Low/ Copertura canale in metallo per profilo in alluminio 1000mm. Staffe di supporto per Linea Luce Slim Low integrate	Code 0.26607.00	Finishes 12 31
			Description Metal cove cover for front end cap. Integrated mounting brackets for Linea Luce Slim Low/ Copertura canale in metallo per testata iniziale. Staffe di supporto per Linea Luce Slim Low integrate	Code 0.26608.00	Finishes 00 31
			Description Metal cove cover for corner piece (90°). Integrated mounting brackets for Linea Luce Slim Low/ Copertura canale in metallo per angolo a 90°. Staffe di supporto per Linea Luce Slim Low integrate	Code 0.26609.00	Finishes 12 31
			Description Metal cove cover for T-connector piece. Integrated mounting brackets for Linea Luce Slim Low/ Copertura canale in metallo congiunzione a T. Staffe di supporto per Linea Luce Slim Low integrate	Code 0.26610.00	Finishes 12 31
			Description Metal cove cover for terminal end cap. Integrated mounting brackets for Linea Luce Slim Low/ Copertura canale in metallo per testata finale. Staffe di supporto per Linea Luce Slim Low integrate	Code 0.26612.00	Finishes 12 31
			Description Pair of mounting brackets for Linea Luce Slim Low. To use if adopting cove with no metal covers./ Coppia di staffe per supporto Linea Luce Slim Low. Da impegnare in caso di utilizzo canale senza coperture in metallo	Code 0.26611.00	Finishes 12 31

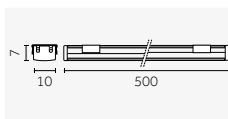
Accessories

Track and fitting Components/
Binari e componenti montaggio

		Description Track I. 1000mm/ Binario I. 1000mm	Code 0.02030.00	Finishes 10 21
		Description Track I. 2000mm/ Binario I. 2000mm	Code 0.02031.00	Finishes 10 21
		Description Track I. 3000mm/ Binario I. 3000mm	Code 0.02032.00	Finishes 10 21
		Description Track I. 4000mm/ Binario I. 4000mm	Code 0.02033.00	Finishes 10 21
		Description Left End-feed. Polarity - Left, Earth conductor - Right./ Testata Sinistra. Conduttore terra a destra. Polarità a sinistra.	Code 0.02038.00	Finishes 10 21
		Description Right End-feed. Polarity - Right, Earth conductor - Left./ Testata Destra. Conduttore terra a sinistra. Polarità a destra.	Code 0.02039.00	Finishes 10 21
		Description Straight connector/ Giunto passante	Code 0.02040.00	Finishes 10 21
		Description End cap (dead end) for surface-mounted track with locking screw/ Tappo di chiusura per binario a superficie con vite di blocco	Code 0.02041.00	Finishes 10 21 28

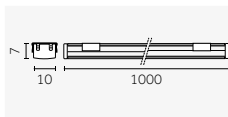
Accessories

Linea Luce Slim/ Linea Luce Slim


Description

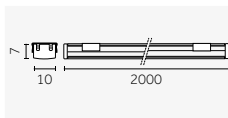
Linea luce Slim Low L500 mm, 4,5 W

Code	LED	K	Finishes
0.26620	HW	2700	00 <input type="checkbox"/>
	WW	3000	
	NN	4000	


Description

Linea luce Slim Low L1000 mm, 9 W

Code	LED	K	Finishes
0.26621	HW	2700	00 <input type="checkbox"/>
	WW	3000	
	NN	4000	


Description

Linea luce Slim Low L2000 mm, 18 W

Code	LED	K	Finishes
0.26622	HW	2700	00 <input type="checkbox"/>
	WW	3000	
	NN	4000	

 (RGB version available on request)
(Versione RGB disponibile su richiesta)

Code example:

0.26620 . HW 00

Linea Luce Slim Low | Electrical Devices

Drivers

20W LOW POWER LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Max.distance	Cable section
On/Off	0.31566.0000	20		56 mm	220/240 Vac 50/60 Hz 12Vcc	12 Vcc	5 m	1.5 mm ²





Other devices/ Altri dispositivi

Type	Code	
Dimm 1-10V	0.31567.0000	Control device Dimm 1-10V to install between driver and LED 12/24V - max 120W/ Dispositivo di controllo Dimm 1-10V da installare tra driver e LED 12/24V - max 120W
DALI Switch Dim	0.31568.0000	DALI/SWITCH DIM device to install between driver and LED 12/24V - max 120W/ Dispositivo DALI/SWITCH DIM da installare tra driver e LED 12/24V - max 120W





Ø 60 mm | Electrical Devices

Driver with 3-phase track adapter/
Driver con adattatore a binario





9W POWER LED

Type	Code	W	Size (mm)	Tech. specifications	mA	Cable section
On/Off	0.30359.0000	10		198-264Vac 190-245Vdc / 0.50/60Hz	700	1.5 mm ²
Phase-cut	T.30359.0000	12		220-240Vac / 50/60Hz	700	1.5 mm ²
Dimm 1-10V	V.30359.0000	14		198-264Vac 190-245Vdc / 0.50/60Hz	700	1.5 mm ²
DALI	D.30359.0000	14		198-264Vac 190-245Vdc / 0.50/60Hz	700	1.5 mm ²





9W COB LED

Type	Code	W	Size (mm)	Tech. specifications	mA	Cable section
On/Off	0.30360.0000	20		198-264Vac 170-280Vdc / 0.50/60Hz	250	1.5 mm ²
Phase-cut	T.30360.0000	10		220-240Vac / 50/60Hz	250	1.5 mm ²
Dimm 1-10V	V.30360.0000	33		120-277Vac / 50/60Hz	250	1.5 mm ²
DALI	D.30360.0000	33		220-240Vac / 50/60Hz	250	1.5 mm ²

12W COB LED

Type	Code	W	Size (mm)	Tech. specifications	mA	Cable section
On/Off	0.30361.0000	25		220-240Vac / 50/60Hz	350	1.5 mm ²
Phase-cut	T.30361.0000	18		220-240Vac / 50/60Hz	350	1.5 mm ²
Dimm 1-10V	V.30361.0000	33		120-277Vac / 50/60Hz	350	1.5 mm ²
DALI	D.30361.0000	36		198-264Vac 170-280Vdc / 0.50/60Hz	350	1.5 mm ²





17W COB LED

Type	Code	W	Size (mm)	Tech. specifications	mA	Cable section
On/Off	0.30362.0000	25		220-240Vac / 50/60Hz	500	1.5 mm ²
Phase-cut	T.30362.0000	22		220-240Vac / 50/60Hz	500	1.5 mm ²
Dimm 1-10V	V.30362.0000	33		120-277Vac / 50/60Hz	500	1.5 mm ²
DALI	D.30362.0000	36		198-264Vac 170-280Vdc / 0.50/60Hz	500	1.5 mm ²





Ø 75 mm | Electrical Devices

Driver with 3-phase track adapter/
Driver con adattatore a binario





12 W COB LED

Type	Code	W	Size (mm)	Tech. specifications	mA	Cable section
On/Off	0.30361.0000	25		220-240Vac / 50/60Hz	350	1.5 mm ²
Phase-cut	T.30361.0000	18		220-240Vac / 50/60Hz	350	1.5 mm ²
Dimm 1-10V	V.30361.0000	33		120-277Vac / 50/60Hz	350	1.5 mm ²
DALI	D.30361.0000	36		198-264Vac 170-280Vdc / 0.50/60Hz	350	1.5 mm ²




17 W COB LED

Type	Code	W	Size (mm)	Tech. specifications	mA	Cable section
On/Off	0.30362.0000	25		220-240Vac / 50/60Hz	500	1.5 mm ²
Phase-cut	T.30362.0000	22		220-240Vac / 50/60Hz	500	1.5 mm ²
Dimm 1-10V	V.30362.0000	33		120-277Vac / 50/60Hz	500	1.5 mm ²
DALI	D.30362.0000	36		198-264Vac 170-280Vdc / 0.50/60Hz	500	1.5 mm ²

24 W COB LED

Type	Code	W	Size (mm)	Tech. specifications	mA	Cable section
On/Off	0.30363.0000	35		220-240Vac / 50/60Hz	700	1.5 mm ²
Phase-cut	T.30363.0000	36		220-240Vac / 50/60Hz	700	1.5 mm ²
Dimm 1-10V	V.30363.0000	33		120-277Vac / 50/60Hz	700	1.5 mm ²
DALI	D.30363.0000	36		198-264Vac 170-280Vdc / 0.50/60Hz	700	1.5 mm ²

28 W COB LED

Type	Code	W	Size (mm)	Tech. specifications	mA	Cable section
On/Off	0.30364.0000	35		220-240Vac / 50/60Hz	800	1.5 mm ²
Dimm 1-10V	V.30364.0000	33		120-277Vac / 50/60Hz	800	1.5 mm ²
DALI	D.30364.0000	36		198-264Vac 170-280Vdc / 0.50/60Hz	800	1.5 mm ²



Splyt

Design by LAPD Consultants



















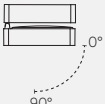
^{EN} A system of projectors for interiors stemming from the specific requirement to deliver high performance optics with an optical compartment of just 40 mm, Splyt is another product of the collaboration between Reggiani Illuminazione and, LAPD Consultants.








^{IT} Risultato della collaborazione di Reggiani Illuminazione con lo studio LAPD Consultants, Splyt è un sistema di proiettori per interni nato dalla richiesta specifica di offrire ottiche dalle alte performance in un vano ottico di soli 40 mm.








Overview

Application:	Recessed, Wall, Track, Surface
Light source:	LED Array (MID POWER LED)
Watt:	17 W - 31 W
Kelvin:	3000 K, 4000 K
Lumen:	1420 lm - 3380 lm
CRI:	>80, >90
SDCM:	<3
IP:	20
Control options:	On/Off, Phase-cut, Dimm 1-10V, DALI
Technologies:	Bluetooth

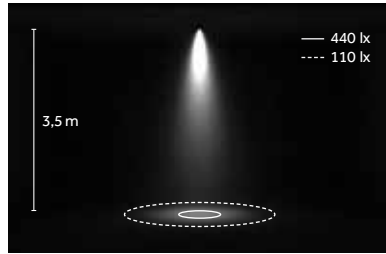
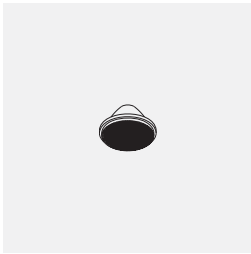


<p>System/ Sistema</p>				
<p>Versions/ Versioni</p>	 <p>Splyt Recessed</p>	 <p>Splyt Recessed (Wall)</p>	 <p>Splyt Track</p>	 <p>Splyt Surface</p>
<p>Finishes/ Finiture</p>	 <p>10 White/ Bianco</p>	 <p>28 Metallised grey/ Grigio metallizzato</p>	 <p>31 Embossed matt black/ Nero opaco goffrato</p>	
<p>Beams/ Fasci</p>	 <p>Very narrow/ Molto stretto</p>	 <p>Narrow/ Stretto</p>	 <p>Medium/ Medio</p>	 <p>Wide/ Largo</p>
<p>Adjustability/ Orientabilità</p>	 <p>Vertical axis/ Asse verticale</p>		 <p>Horizontal axis/ Asse orizzontale</p>	

Sizes and tech. specifications/ Misure e info tecniche		
	9 LED	16 LED
Splyt Recessed p.611		
	Visible trim 120x120mm Trimless 189x189mm p.614	Visible trim 150x150mm Trimless 219x219mm p.615
Splyt Track p.619		
	Visible trim 189x189mm p.616	Visible trim 219x219mm p.617
Splyt Surface p.623		
	p.624	p.625
Max recess depth/ Ingombro interno massimo	 129x129	 159x159
Beam width/ Apertura cono di luce	7°, 12°, 21°, 37°	7°, 12°, 22°, 42°
Light source/ Sorgente luminosa	LED ARRAY 17 W 1420 lm - 1855 lm L70 B50=50,000h 3000 K, 4000 K SDCM <3 CRI >80, CRI >90	LED ARRAY 31 W 2520 lm - 3380 lm L70 B50=50,000h 3000 K, 4000 K SDCM <3 CRI >80, CRI >90

<p>Accessories/ Accessori</p>																												
<p>Interchangeable IOS optics/ Ottiche intercambiabili IOS</p>	 <p>Anti-glare shield/ Visiera paraluce</p> <table border="0"> <tr><td>■</td><td>12</td></tr> <tr><td>■</td><td>28</td></tr> <tr><td>■</td><td>31</td></tr> </table>	■	12	■	28	■	31	 <p>Honeycomb louvre/ Griglia alveolare</p> <table border="0"> <tr><td>■</td><td>12</td></tr> <tr><td>■</td><td>28</td></tr> <tr><td>■</td><td>31</td></tr> </table>	■	12	■	28	■	31	 <p>Wall-Washer lens/ Lente Wall-Washer</p> <table border="0"> <tr><td>■</td><td>12</td></tr> <tr><td>■</td><td>28</td></tr> <tr><td>■</td><td>31</td></tr> </table>	■	12	■	28	■	31	 <p>Elliptical beam lens/ Lente per fascio ellittico</p> <table border="0"> <tr><td>■</td><td>12</td></tr> <tr><td>■</td><td>28</td></tr> <tr><td>■</td><td>31</td></tr> </table>	■	12	■	28	■	31
■	12																											
■	28																											
■	31																											
■	12																											
■	28																											
■	31																											
■	12																											
■	28																											
■	31																											
■	12																											
■	28																											
■	31																											
<p>Mounting accessories/ Accessori montaggio</p>	 <p>Track/ Binario p.707</p> <table border="0"> <tr><td>■</td><td>10</td></tr> <tr><td>■</td><td>21</td></tr> <tr><td>■</td><td>28</td></tr> </table>	■	10	■	21	■	28	 <p>Surface base for ceiling installation of the projector/ Basetta per il fissaggio a plafone del proiettore</p> <table border="0"> <tr><td>■</td><td>10</td></tr> <tr><td>■</td><td>21</td></tr> <tr><td>■</td><td>28</td></tr> </table>	■	10	■	21	■	28	 <p>Adaptor for recessed installation of the surface base/ Adattatore per l'installazione a incasso della basetta</p> <table border="0"> <tr><td>■</td><td>10</td></tr> <tr><td>■</td><td>21</td></tr> <tr><td>■</td><td>28</td></tr> </table>	■	10	■	21	■	28							
■	10																											
■	21																											
■	28																											
■	10																											
■	21																											
■	28																											
■	10																											
■	21																											
■	28																											

Splyt



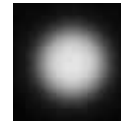
LED: 17 W/21°/3000 K (HQ)



Very narrow/
Molto stretto
7°



Narrow/
Stretto
12°



Medium/
Medio
21°/22°



Wide/
Largo
37°/42°

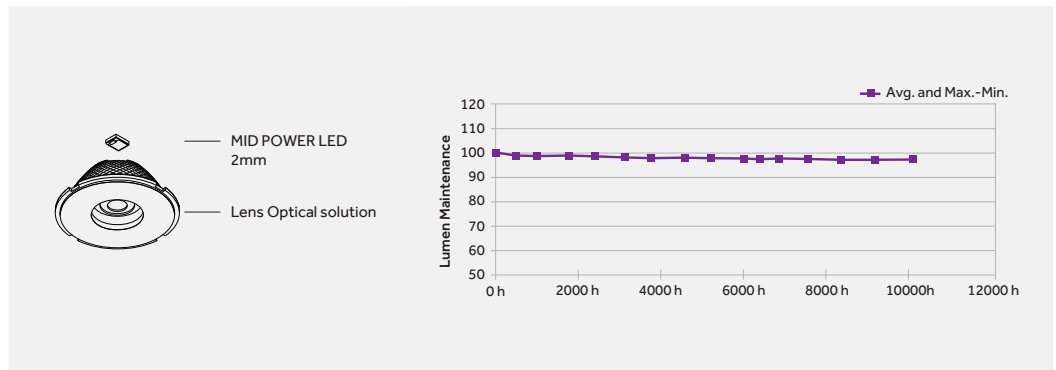
LED ARRAY

MID POWER LED



3000 K, 4000 K
SDCM<3
CRI>80, CRI > 90

L70 B50=50,000h
Ta: 25°
Tc: 85°
~10.000 hr
Lm Maintainance: 98%
(Source: LM80 test report)

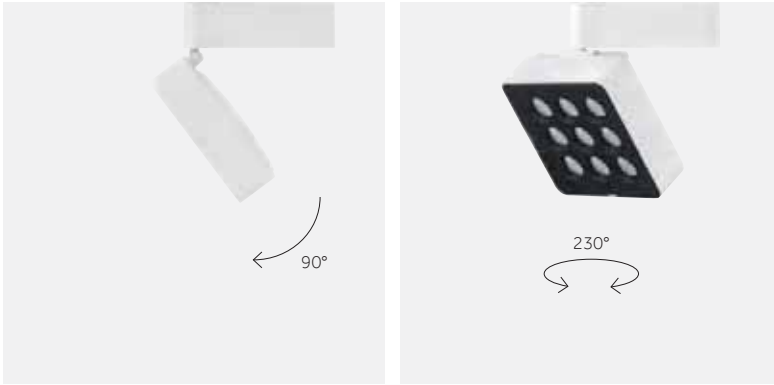


^{EN} Excellent luminous flux density in small size for accurate optical control. A compact MID POWER LED with excellent performance, the perfect response for luminaires with very narrow beams (< 15°). This light source can be integrated into compact luminaires, at the same time guaranteeing high luminous flux and efficacy (lm/W).

^{IT} Eccellente densità del flusso in dimensioni ridotte per un preciso controllo ottico. Un MID POWER LED dalle dimensioni ridotte dalle performance eccellenti, soluzione ideale per apparecchi con fasci molto stretti < 15°. Questa sorgente consente l'integrazione in prodotti di piccole dimensioni assicurando elevati valori di flusso e di efficacia (lm/W).

EN A mechanical joint means the optical compartment can be adjusted on both axes, making Splyt extremely versatile.

IT Splyt presenta grande flessibilità di utilizzo grazie a un giunto meccanico che permette di orientare il vano ottico dell'apparecchio su entrambi gli assi.



EN Horizontal axis
IT Asse orizzontale

EN Vertical axis
IT Asse verticale

EN Splyt comes with special anti-glare accessories and lenses to change the light distribution to meet the specific needs of the lighting design project.

IT Splyt dispone di specifici accessori antiabbagliamento e lenti per modificare la distribuzione luminosa in considerazione della necessità dello specifico progetto illuminotecnico.



EN Anti-glare shield
IT Visiera paraluce

EN Honeycomb louvre
IT Griglia alveolare

EN Elliptical beam lens
IT Lente per fascio ellittico

EN Wall-Washer lens
IT Lente Wall-Washer





—

Splyt Recessed

Splyt Recessed

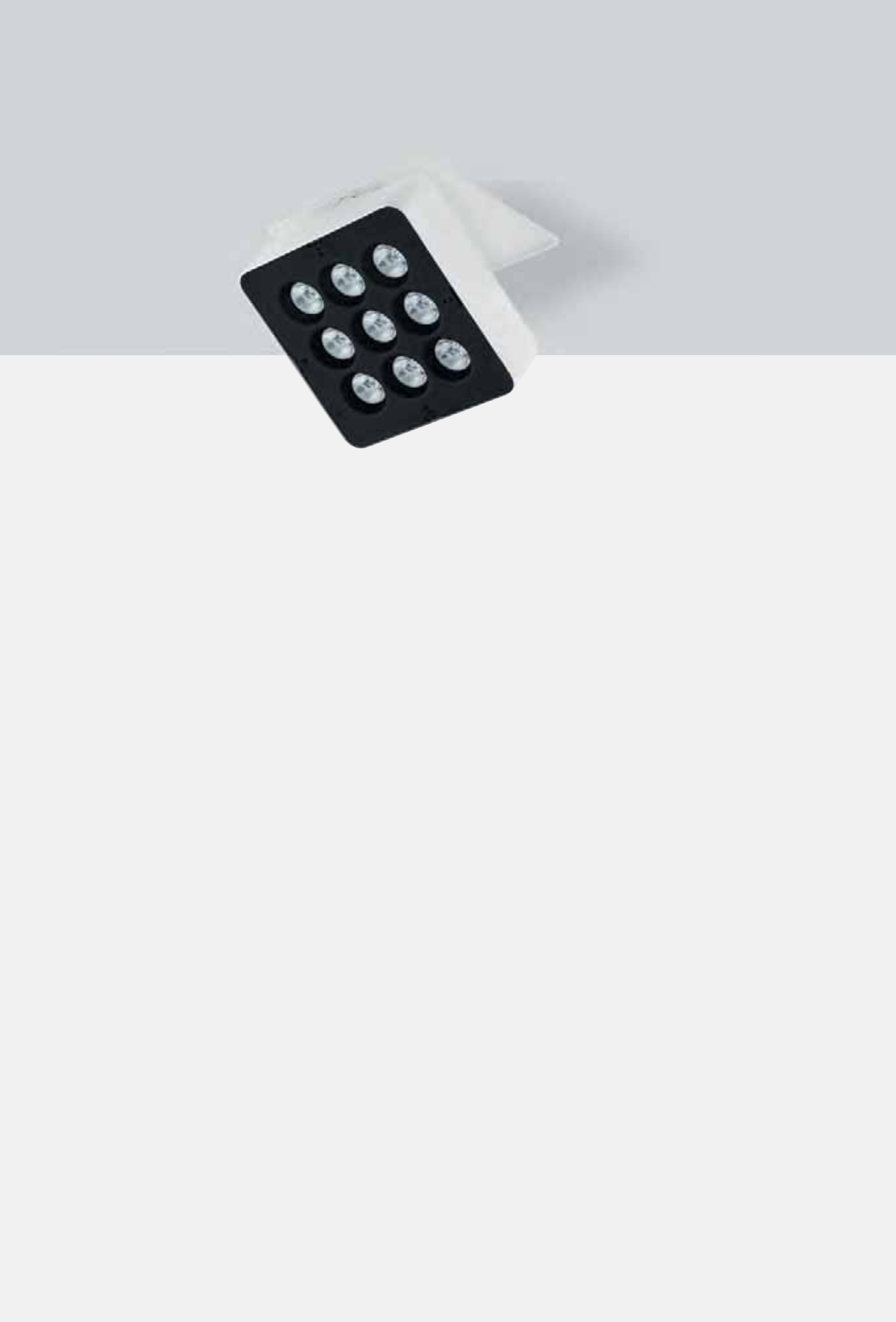
^{EN} Splyt Recessed can be mounted on ceilings and walls. The latter version has a special plastic box for wall mounting, fitted with lateral slots to facilitate wiring. The ceiling option is available with visible trim or in the trimless version.

^{IT} Splyt Recessed è disponibile per applicazione a soffitto e a parete. Quest'ultima versione dispone di una specifica scatola in materiale plastico per il fissaggio a parete, dotata di inviti laterali per facilitare l'attività di cablaggio. L'opzione a soffitto è inoltre disponibile nelle varianti con flangia visibile e trimless.



^{EN} Splyt Recessed Wall Box

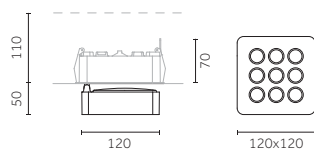
^{IT} Scatola Splyt Recessed Wall



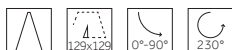
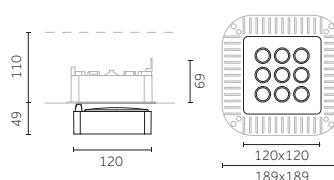
9 LED



Visible trim/
Conflangia



Trimless/
Senza flangia



Code example:

0 · **Q** **F3D0** · **HQ** **12**

Accessories: p.614
Finishes: p.604
Photometric data:
www.reggiani.net

Notes:
Version with dimmer on board on request / Versione con dimmer on board su richiesta.

17 W LED ARRAY

Lumen delivered up to 1670 lm / Lumen maintenance: L70 B10=50,000h

Driver	Optics	Version	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	Q 7° Vey Narrow	F3D0 Visible trim	HQ	3000	>90	1420	<3	12
T Phase-cut	L 12° Narrow		WW	3000	>80	1660	<3	28
V Dimm 1-10V	M 21° Medium		NN	4000	>80	1855	<3	31
D DALI	N 37° Wide		LED nominal lumen					

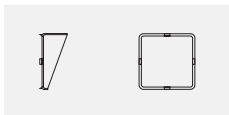
LED ARRAY

Lumen delivered up to 1670 lm / Lumen maintenance: L70 B10=50,000h

Driver	Optics	Version	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	Y 7° Vey Narrow	F3D0 Trimless	HQ	3000	>90	1420	<3	12
T Phase-cut	P 12° Narrow		WW	3000	>80	1660	<3	28
V Dimm 1-10V	R 21° Medium		NN	4000	>80	1855	<3	31
D DALI	T 37° Wide		LED nominal lumen					

9 LED | Accessories

Optics accessories/
Accessori per ottica



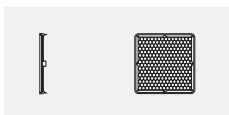
Description

Anti-glare shield/
Visiera paraluce

Code
0.22100.00

Finishes

12
28
31



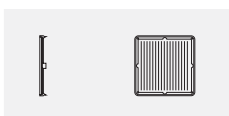
Description

Honeycomb louvre/
Griglia alveolare

Code
0.22120.00

Finishes

12
28
31



Description

Wall- Washer lens/
Lente per distribuzione Wall-Washer

Code
0.22140.00

Finishes

12
28
31



Description

Elliptical beam lens/
Lente per fascio ellittico

Code
0.22180.00

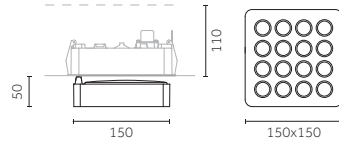
Finishes

12
28
31

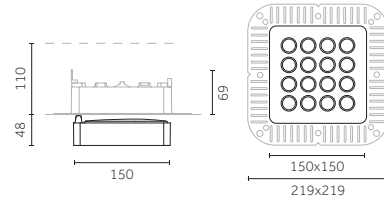
16 LED



Visible trim/
Con flangia



Trimless/
Senza flangia



31 W LED ARRAY

Lumen delivered up to 3010 lm / Lumen maintenance: L70 B10=50,000h

Driver	Optics	Version	LED	K	CRI	lm	SDCM	Finishes
O On-Off	Q 7° Vey Narrow	F3G0 Visibletrim	HQ	3000	>90	2520	<3	12
T Phase-cut	L 12° Narrow		WW	3000	>80	3065	<3	28
V Dimm 1-10V	M 22° Medium		NN	4000	>80	3380	<3	31
D DALI	N 42° Wide		LED nominal lumen					

Code example:

O . Q F3G0 . HQ 12

Accessories: p.615

Finishes: p.604

Photometric data:

www.reggiani.net

Notes:

Version with dimmer on board on request / Versione con dimmer on board su richiesta.

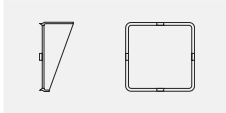
LED ARRAY

Lumen delivered up to 3010 lm / Lumen maintenance: L70 B10=50,000h

Driver	Optics	Version	LED	K	CRI	lm	SDCM	Finishes
O On-Off	Y 7° Vey Narrow	F3G0 Trimless	HQ	3000	>90	2520	<3	12
T Phase-cut	P 12° Narrow		WW	3000	>80	3065	<3	28
V Dimm 1-10V	R 22° Medium		NN	4000	>80	3380	<3	31
D DALI	T 42° Wide		LED nominal lumen					

16 LED | Accessories

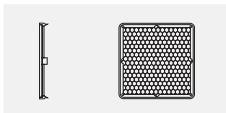
Optics accessories/
Accessori per ottica



Description
Anti-glare shield/
Visiera paraluce

Code
0.22110.00

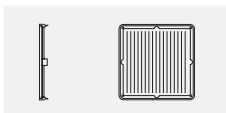
Finishes
12
28
31



Description
Honeycomb louvre/
Griglia alveolare

Code
0.22130.00

Finishes
12
28
31



Description
Wall- Washer lens/
Lente per distribuzione Wall-Washer

Code
0.22150.00

Finishes
12
28
31

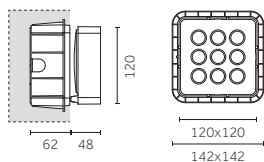


Description
Elliptical beam lens/
Lente per fascio ellittico

Code
0.22190.00

Finishes
12
28
31

Wall | 9 LED



17 W LED ARRAY

Lumen delivered up to 1670 lm / Lumen maintenance: L70 B10=50,000h

Code example:
0 . K F3D0 . HQ 12

Accessories: p.616
 Finishes: p.604
 Photometric data:
www.reggiani.net

Notes:
 Version with dimmer on board on request / Versione con dimmer on board su richiesta.

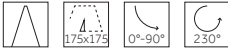
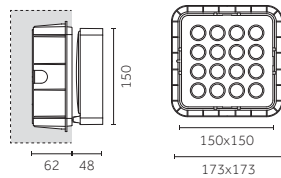
Driver	Optics	Version	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	K 7° VeyNarrow	F3D0 Wall	HQ	3000	>90	1420	<3	12
T Phase-cut	F 12° Narrow		WW	3000	>80	1660	<3	28
V Dimm 1-10V	G 21° Medium		NN	4000	>80	1855	<3	31
D DALI	H 37° Wide		LED nominal lumen					

Wall | 9 LED | Accessories

Optics accessories/
 Accessori per ottica

		Description Anti-glare shield/ Visiera paraluce	Code 0.22100.00	Finishes 12 28 31
		Description Honeycomb louvre/ Griglia alveolare	Code 0.22120.00	Finishes 12 28 31
		Description Wall- Washer lens/ Lente per distribuzione Wall-Washer	Code 0.22140.00	Finishes 12 28 31
		Description Elliptical beam lens/ Lente per fascio ellittico	Code 0.22180.00	Finishes 12 28 31

Wall | 16 LED



31 W LED ARRAY

Lumen delivered up to 3010 lm / Lumen maintenance: L70 B10=50,000h

Driver	Optics	Version	LED	K	CRI	lm	SDCM	Finishes
O On-Off	K 7° VeyNarrow	F3G0 Wall	HQ	3000	>90	2520	<3	12
T Phase-cut	F 12° Narrow		WW	3000	>80	3065	<3	28
V Dimm 1-10V	G 22° Medium		NN	4000	>80	3380	<3	31
D DALI	H 42° Wide		LED nominal lumen					

Code example:

O . **K** **F3G0** . **HQ** **12**

Accessories: p.617

Finishes: p.604

Photometric data:

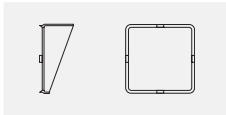
www.reggiani.net

Notes:

Version with dimmer on board on request / Versione con dimmer on board su richiesta.

Wall | 16 LED | Accessories

Optics accessories/ Accessori per ottica



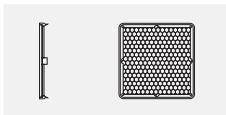
Description

Anti-glare shield/
Visiera paraluce

Code
0.22110.00

Finishes

12
28
31



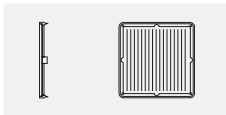
Description

Honeycomb louvre/
Griglia alveolare

Code
0.22130.00

Finishes

12
28
31



Description

Wall- Washer lens/
Lente per distribuzione Wall-Washer

Code
0.22150.00

Finishes

12
28
31



Description

Elliptical beam lens/
Lente per fascio ellittico

Code
0.22190.00

Finishes

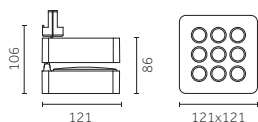
12
28
31



—

Splyt Track

9 LED



Code example:
0 · **X** **F3D0** · **HQ** **12**

Accessories: p.620
 Track/Binario: p.707
 Finishes: p.604
 Photometric data:
 www.reggiani.net

Notes:
 Version with dimmer on board on request / Versione con dimmer on board su richiesta.

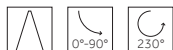
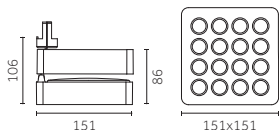
17 W LED ARRAY		Lumen delivered up to 1670 lm / Lumen maintenance: L70 B10=50,000h						
Driver	Optics	Version	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	X 7° Vey Narrow	F3D0 Track	HQ	3000	>90	1420	<3	12
T Phase-cut	B 12° Narrow		WW	3000	>80	1660	<3	28
V Dimm 1-10V	C 21° Medium		NN	4000	>80	1855	<3	31
D DALI	D 37° Wide		LED nominal lumen					

9 LED | Accessories

Optics accessories/
 Accessori per ottica

		Description Anti-glare shield/ Visiera paraluce	Code 0.22100.00	Finishes 12 28 31
		Description Honeycomb louvre/ Griglia alveolare	Code 0.22120.00	Finishes 12 28 31
		Description Wall- Washer lens/ Lente per distribuzione Wall-Washer	Code 0.22140.00	Finishes 12 28 31
		Description Elliptical beam lens/ Lente per fascio ellittico	Code 0.22180.00	Finishes 12 28 31

16 LED



Code example:
0 . X F3G0 . HQ 12

Accessories: p.621
 Track/Binario: p.707
 Finishes: p.604
 Photometric data:
www.reggiani.net

Notes:
 Version with dimmer on board on request / Versione con dimmer on board su richiesta.

31 W LED ARRAY		Lumen delivered up to 3010 lm / Lumen maintenance: L70 B10=50,000h						
Driver	Optics	Version	LED	K	CRI	lm	SDCM	Finishes
O On-Off	X 7° VeyNarrow	F3G0 Track	HQ	3000	>90	2520	<3	12
T Phase-cut	B 12° Narrow		WW	3000	>80	3065	<3	28
V Dimm 1-10V	C 22° Medium		NN	4000	>80	3380	<3	31
D DALI	D 42° Wide		LED nominal lumen					

16 LED | Accessories

Optics accessories/ Accessori per ottica

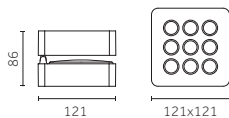
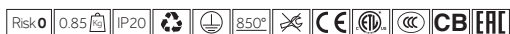
		Description Anti-glare shield/ Visiera paraluce	Code 0.22110.00	Finishes 12 28 31
		Description Honeycomb louvre/ Griglia alveolare	Code 0.22130.00	Finishes 12 28 31
		Description Wall- Washer lens/ Lente per distribuzione Wall-Washer	Code 0.22150.00	Finishes 12 28 31
		Description Elliptical beam lens/ Lente per fascio ellittico	Code 0.22190.00	Finishes 12 28 31



—

Splyt Surface

9 LED



Code example:
0 · W F3D0 · HQ 12

Accessories: p.624
 Finishes: p.604
 Photometric data:
 www.reggiani.net

Notes:
 Version with dimmer on board on request / Versione con dimmer on board su richiesta.

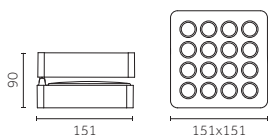
17 W LED ARRAY		Lumen delivered up to 1670 lm / Lumen maintenance: L70 B10=50,000h						
Driver	Optics	Version	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	W 7° VeyNarrow	F3D0 Surface	HQ	3000	>90	1420	<3	12
T Phase-cut	U 12° Narrow		WW	3000	>80	1660	<3	28
V Dimm 1-10V	V 21° Medium		NN	4000	>80	1855	<3	31
D DALI	Z 37° Wide		LED nominal lumen					

9 LED | Accessories

Optics accessories/
 Accessori per ottica

		Description Anti-glare shield/ Visiera paraluce	Code 0.22100.00	Finishes 12 28 31
		Description Honeycomb louvre/ Griglia alveolare	Code 0.22120.00	Finishes 12 28 31
		Description Wall- Washer lens/ Lente per distribuzione Wall-Washer	Code 0.22140.00	Finishes 12 28 31
		Description Elliptical beam lens/ Lente per fascio ellittico	Code 0.22180.00	Finishes 12 28 31

16 LED



Code example:
0 . W F3G0 . HQ 12

Accessories: p.625
 Finishes: p.604
 Photometric data:
www.reggiani.net

Notes:
 Version with dimmer on board on request / Versione con dimmer on board su richiesta.

31 W LED ARRAY		Lumen delivered up to 3010 lm / Lumen maintenance: L70 B10=50,000h						
Driver	Optics	Version	LED	K	CRI	lm	SDCM	Finishes
O On-Off	W 7° VeyNarrow	F3G0 Surface	HQ	3000	>90	2520	<3	12
T Phase-cut	U 12° Narrow		WW	3000	>80	3065	<3	28
V Dimm 1-10V	V 22° Medium		NN	4000	>80	3380	<3	31
D DALI	Z 42° Wide		LED nominal lumen					

16 LED | Accessories

Optics accessories/ Accessori per ottica

		Description Anti-glare shield/ Visiera paraluce	Code 0.22110.00	Finishes 12 28 31
		Description Honeycomb louvre/ Griglia alveolare	Code 0.22130.00	Finishes 12 28 31
		Description Wall- Washer lens/ Lente per distribuzione Wall-Washer	Code 0.22150.00	Finishes 12 28 31
		Description Elliptical beam lens/ Lente per fascio ellittico	Code 0.22190.00	Finishes 12 28 31



Roll IOS





Roll IOS

EN Roll IOS is an extremely flexible luminaire with an essential aesthetic. They come in three sizes with a range of accessories that makes them even more versatile. High performance and LEDs with high luminous flux make these luminaires suitable for different types of lighting design, including general or accent lighting in settings with very high ceilings. The Roll IOS Mini - newcomer to the range - completes the family of projectors with a compact diameter of below 90 mm.










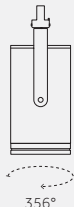
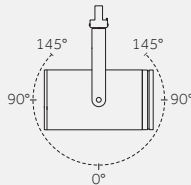
IT Roll IOS è un proiettore dall'estetica essenziale, estremamente flessibile e disponibile in tre dimensioni con una gamma di accessori che ne aumenta la flessibilità di utilizzo. Le elevate performance rendono l'apparecchio adatto a progetti illuminotecnici di tipologie differenti: può infatti essere utilizzato per l'illuminazione generale o d'accento di ambienti con altezze considerevoli grazie all'integrazione di sorgenti a LED con flussi molto elevati. Roll IOS Mini, di recente aggiunto alla gamma, completa la famiglia di proiettori con una dimensione sotto i 90 mm di diametro.




Overview







Application:	Track
Light source:	COB LED
Watt:	12 W - 42 W
Kelvin:	3000 K, 4000 K
Lumen:	1800 lm - 6440 lm
CRI:	>80, >90
SDCM:	<3
IP:	20
Control options:	On/Off, Dimm 1-10V, DALI

Available for North America: visit www.reggianiusa.com/
 Disponibile per Nord America: visita www.reggianiusa.com



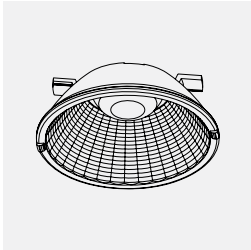
<p>Versions/ Versioni</p>	 <p>Roll IOS</p>
<p>Finishes/ Finiture</p>	<div style="display: flex; justify-content: space-around;"> <div>  <p>10 White/ Bianco</p> </div> <div>  <p>21 Black/ Nero</p> </div> </div>
<p>Roll IOS Ø 110 mm Roll IOS Ø 150 mm only</p>	 <p>28 Metallised grey/ Grigio metallizzato</p>
<p>Beams/ Fasci</p>	<div style="display: flex; justify-content: space-around; align-items: flex-end;"> <div>  <p>Narrow/ Stretto</p> </div> <div>  <p>Medium/ Medio</p> </div> <div>  <p>Medium wide/ Medio largo</p> </div> <div>  <p>Wide/ Largo</p> </div> <div>  <p>Very wide/ Molto largo</p> </div> </div>
<p>Adjustability/ Orientabilità</p>	<div style="display: flex; justify-content: space-around;"> <div>  <p>Vertical axis/ Asse verticale</p> </div> <div>  <p>Horizontal axis/ Asse orizzontale</p> </div> </div>

Sizes and tech. specifications/ Misure e info tecniche			
	Mini	Ø 110 mm	Ø 150 mm
Roll IOS	 p.636	 p.637	 p.638
Beam width/ Apertura cono di luce	12°, 22°, 32°, 42°, 56°	25 W 12°, 22°, 32°, 42°, 56° 30 W 16°, 25°, 35°, 43°, 61°	20°, 27°, 38°
Light source/ Sorgente luminosa	COB LED 12 W, 21 W 1615 lm - 3715 lm L80 B10=50,000h 3000 K, 4000 K SDCM <3 CRI >80, CRI >90	COB LED 25 W, 30 W 3360 lm - 5000 lm L80 B10=50,000h 3000 K, 4000 K SDCM <3 CRI >80, CRI >90	COB LED 38 W, 42 W 4900 lm - 6440 lm L80 B10=50,000h 3000 K, 4000 K SDCM <3 CRI >80, CRI >90

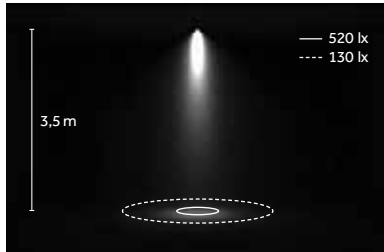
<p>Accessories/ Accessori</p>			
<p>Interchangeable IOS optics/ Ottiche intercambiabili IOS</p>	 <p>Anti-glare louvre/ Griglia antiabbagliante</p> <p>■ 21</p>	 <p>Anti-glare/ Antiabbagliante</p> <p>■ 21</p>	 <p>Barn Doors/ Alette rompiflusso</p> <p>■ 21</p>
<p>Mounting accessories/ Accessori montaggio</p>	 <p>Track/ Binario p.707</p> <p>■ 10 ■ 21 ■ 28</p>	 <p>Surface base for ceiling installation of the projector/ Basetta per il fissaggio a plafone del proiettore</p> <p>■ 10 ■ 21 ■ 28</p>	 <p>Adaptor for recessed installation of the surface base/ Adattatore per l'installazione a incasso della basetta</p> <p>■ 10 ■ 21 ■ 28</p>

Optics

LL2 Premium



LL2 Premium Ø80



LED: 25 W/22°/3000 K (HQ)



Narrow/
Stretto
B 12°/16°



Medium/
Medio
D 22°/25°



Medium wide/
Medio largo
E 32°/35°

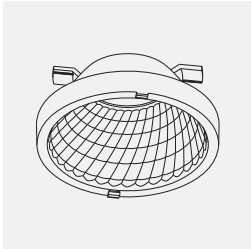


Wide/
Largo
H 42°/43°

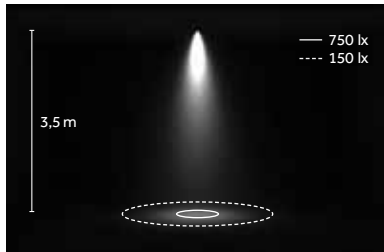


Very wide/
Molto largo
M 56°/61°

LL7 Premium



LL7 Premium Ø80



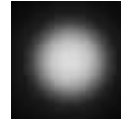
LED: 38 W/27°/3000 K (HQ)



Narrow/
Stretto
B 20°



Medium/
Medio
E 27°



Wide/
Largo
H 38°

LED

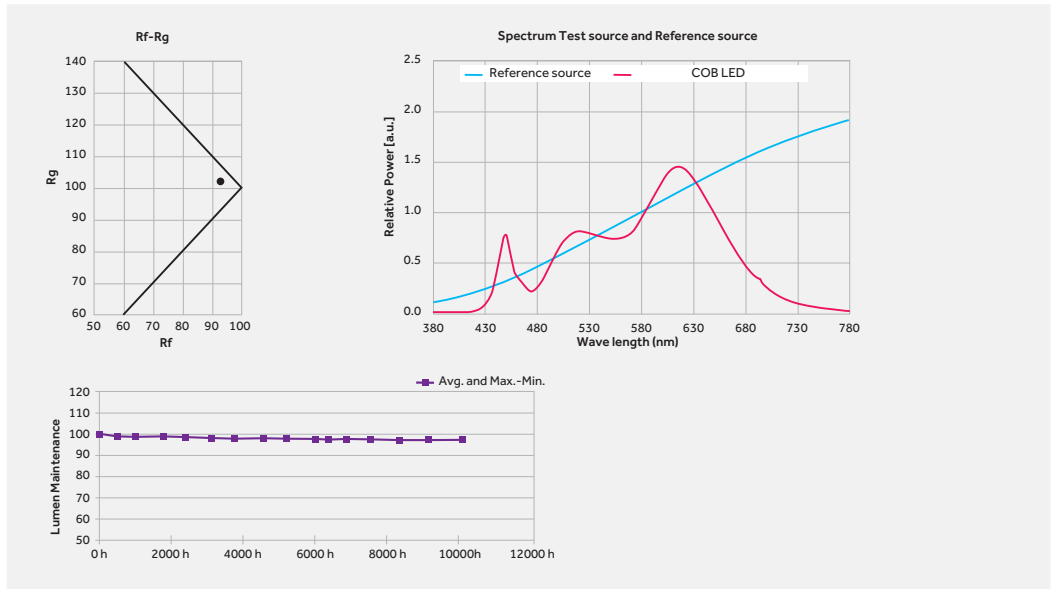
COB



3000 K, 4000 K
SDCM<3
CRI>80, CRI > 90

TM30
Rf: 92, Rg: 102
(3000 K, CRI>90)

L80 B10=50,000h
Ta: 25°
Tc: 85°
~10,000 hr
Lm Maintainance: 96%
(Source: LM80 test report)



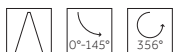
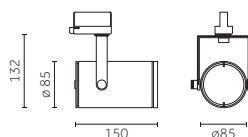
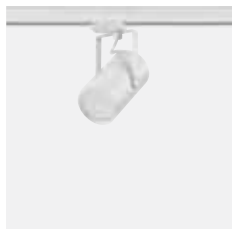
^{EN} COB LED with excellent efficacy and high performance (up to 150 lm/W). More compact than other similar options, with the same luminous flux. The full range includes COB with light-emitting surface (LES) from 6 mm to 14 mm, nominal flux from 600 lm (5 W) to 5500 lm (38 W). Extremely reliable at high operating temperatures thanks to the materials used, and excellent stability of the luminous flux over time.

Package materials: Ceramic
Encapsulating resin: Silicone resin
Electrode materials: Gold

^{IT} COB LED dalla eccellente efficienza e dalle elevate performance (fino a 150lm/W). Dimensioni ridotte rispetto a soluzioni simili e con medesimi valori di flusso. La gamma completa prevede COB con superficie emittente (LES) da 6mm fino a 14mm, flussi nominali da 600lm (5W) fino a 5500lm (38W). Elevata affidabilità ad alte temperature grazie ai materiali utilizzati ed eccellente stabilità del flusso nel tempo.

Materiali del package: Ceramica.
Resina incapsulatrice: Resina siliconica
Materiali elettrodi: Oro

Mini



Code example:
0 . **DC73** **B** . **HQ** **10**

Accessories: p.636
 Track/Binario: p.707
 Finishes: p.632
 Photometric data:
 www.reggiani.net

12 W COB LED Lumen delivered up to 1800 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	DC73	B 12° Narrow	HQ	3000	>90	1615	<3	10
V Dimm 1-10V		D 22° Medium	WW	3000	>80	1935	<3	21
		E 32° Medium wide	NN	4000	>80	2030	<3	
		H 42° Wide	LED nominal lumen					
		M 56° Very wide						
		K - Without optics						

21 W COB LED Lumen delivered up to 2865 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	DC75	B 12° Narrow	HQ	3000	>90	2935	<3	10
V Dimm 1-10V		D 22° Medium	WW	3000	>80	3375	<3	21
		E 32° Medium wide	NN	4000	>80	3715	<3	
		H 42° Wide	LED nominal lumen					
		M 56° Very wide						
		K - Without optics						

Mini | Accessories

Interchangeable IOS optics/
 Ottiche intercambiabili IOS

		Description LL2 - Narrow beam/ LL2 - Fascio stretto (12°-12W, 21W)	Code 0.35030.0000			Description LL2 - Wide beam/ LL2 - Fascio largo (42°-12W, 21W)	Code 0.35033.0000
		Description LL2 - Medium beam/ LL2 - Fascio medio stretto (22°-12W, 21W)	Code 0.35031.0000			Description LL2 - Very wide beam/ LL2 - Fascio molto largo (56°-12W, 21W)	Code 0.35034.0000
		Description LL2 - Medium wide beam/ LL2 - Fascio medio largo (32°-12W, 21W)	Code 0.35032.0000				

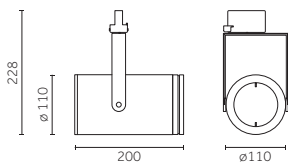
Optics accessories/
 Accessori ottiche

	Description Barn doors/ Alette rompiflusso	Code 0.26010.00	Finishes 10 21		Description Elliptical beam lens/ Lente per fascio ellittico	Code 0.26012.0000	
	Description Honeycomb louvre/ Griglia alveolare	Code 0.26011.00	Finishes 21		Description Colored filter/ Filtro colorato	Code 0.26013.0000	

Mounting accessories/
 Accessori montaggio

	Description Surface base for ceiling installation of the projector/ Basetta per il fissaggio a plafone del proiettore	Code 0.02062.00	Finishes 10 21 28		Description Adaptor for recessed installation of the surface base code 0.02062.00/ Adattatore per l'installazione a incasso della basetta cod.0.02062.00	Code 0.02063.00	Finishes 10 21 28
--	--	---------------------------	-----------------------------------	--	---	---------------------------	-----------------------------------

Ø 110 mm



Code example:
0 . FC26 B . HQ 10

Accessories: p.637
 Track/Binario: p.707
 Finishes: p.632
 Photometric data:
 www.reggiani.net

25 W COB LED		Lumen delivered up to 3060 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	FC26	B 12° Narrow	HQ	3000	>90	3360	<3	10
D DALI		D 22° Medium	WW	3000	>80	3865	<3	21
		E 32° Medium wide	NN	4000	>80	4250	<3	28
		H 42° Wide	LED nominal lumen					
		M 56° Verywide						
		K - Without optics						

30 W COB LED		Lumen delivered up to 3600 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	FC27	B 16° Narrow	HQ	3000	>90	4140	<3	10
D DALI		D 25° Medium	WW	3000	>80	4745	<3	21
		E 35° Medium wide	NN	4000	>80	5000	<3	28
		H 43° Wide	LED nominal lumen					
		M 61° Very wide						
		K - Without optics						

Ø 110 mm | Accessories

Interchangeable IOS optics/
 Ottiche intercambiabili IOS

		Description LL2 - Narrow beam/ LL2 - Fascio stretto (12°-25W/16°-30W)	Code 0.35030.0000			Description LL2 - Wide beam (42°/43°)/ LL2 - Fascio largo (42°/43°) (42°-25W/43°-30W)	Code 0.35033.0000
		Description LL2 - Medium beam/ LL2 - Fascio medio stretto (22°-25W/25°-30W)	Code 0.35031.0000			Description LL2 - Very wide beam/ LL2 - Fascio molto largo (56°-25W/61°-30W)	Code 0.35034.0000
		Description LL2 - Medium wide beam/ LL2 - Fascio medio largo (32°-25W/35°-30W)	Code 0.35032.0000				

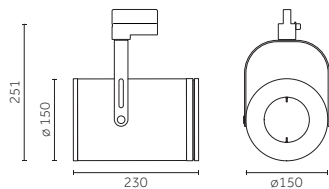
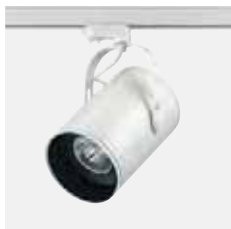
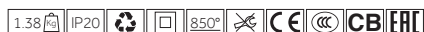
Optics accessories/
 Accessori ottiche

	Description Anti-glare louvre/ Griglia antiabbagliante	Code 0.38030.00	Finishes 21		Description Barn doors/ Alette rompiflusso	Code 0.38037.00	Finishes 21
	Description Anti-glare attachment/ Antiabbagliante	Code 0.38036.00	Finishes 21				

Mounting accessories/
 Accessori montaggio

	Description Surface base for ceiling installation of the projector/ Basetta per il fissaggio a plafone del proiettore	Code 0.02062.00	Finishes 10 21 28		Description Adaptor for recessed installation of the surface base code 0.02062.00/ Adattatore per l'installazione a incasso della basetta cod. 0.02062.00	Code 0.02063.00	Finishes 10 21 28
--	--	----------------------------------	--	--	--	----------------------------------	--

Ø 150 mm



Code example:
0 - **GC28** **B** - **HQ** **10**




Accessories: p.638
 Track/Binario: p.707
 Finishes: p.632
 Photometric data:
 www.reggiani.net

38 W COBLED		Lumen delivered up to 4300 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	GC28	B 20° Narrow	HQ	3000	>90	4900	<3	10
D DALI		E 27° Medium	WW	3000	>80	5665	<3	21
		H 38° Wide	NN	4000	>80	5970	<3	28
		K - Without optics	LED nominal lumen					

42 W COBLED		Lumen delivered up to 4640 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	GC29	B 20° Narrow	HQ	3000	>90	5330	<3	10
D DALI		E 27° Medium	WW	3000	>80	6110	<3	21
		H 38° Wide	NN	4000	>80	6440	<3	28
		K - Without optics	LED nominal lumen					

Ø 150 mm | Accessories

Interchangeable IOS optics/
 Ottiche intercambiabili IOS

Description	Code	Description	Code
 LL7 - Narrow beam/ LL7 - Fascio stretto (20°-38W, 42W)	0.35035.0000	 LL7 - Wide beam/ LL7 - Fascio largo (38°-38W, 42W)	0.35037.0000
 LL7 - Medium beam/ LL7 - Fascio medio (27°-38W, 42W)	0.35036.0000		

Optics accessories/
 Accessori ottiche

Description	Code	Finishes
 Barn Doors/ Rompiflusso	0.38038.00	21

Mounting accessories/
 Accessori montaggio

Description	Code	Finishes	Description	Code	Finishes
 Surface base for ceiling installation of the projector/ Basetta per il fissaggio a plafone del proiettore	0.02062.00	10 21 28	 Adaptor for recessed installation of the surface base code 0.02062.00/ Adattatore per l'installazione a incasso della basetta cod. 0.02062.00	0.02063.00	10 21 28





Varios

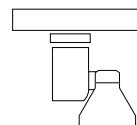
Design by LAPD Consultants





Varios

Design by LAPD Consultants



^{EN} Designed in collaboration with London-based LAPD Consultants, Varios is an adjustable track and recessed projector with extractable optics. Varios is particularly suitable for projects requiring flexibility and performance, it's the ideal solution in commercial, exhibition and retail environments for general lighting of large spaces and for accent lighting of details and displays.








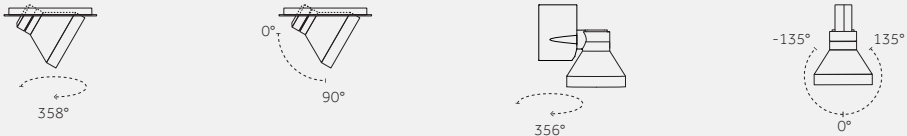
^{EN} Nato dalla collaborazione con lo studio LAPD Consultants di Londra, Varios è un proiettore orientabile da binario e da incasso estraibile. Apparecchio particolarmente indicato per progetti dove siano richiesti flessibilità e performance, Varios è la soluzione ideale in ambienti commerciali, espositivi e retail per l'illuminazione generale di grandi spazi e per l'illuminazione d'accento di dettagli e zone espositive.

Overview










Application:	Recessed, Track
Light source:	COB LED
Watt:	17 W - 42 W
Kelvin:	2700 K, 3000 K, 4000 K
Lumen:	2330 lm - 6440 lm
CRI:	>80, >90
SDCM:	<3
IP:	20
Control options:	On/Off, Phase-cut, Dimm 1-10V, DALI



645

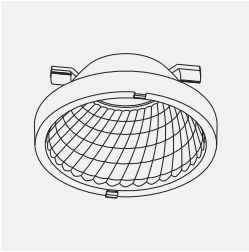
<p>Versions/ Versioni</p>				
<p>Recessed</p>	 <p>Varios Recessed</p>			
<p>Track</p>	 <p>Varios Track Flat</p>		 <p>Varios Track Vertical</p>	
<p>Finishes/ Finiture</p>	 <p>10 White/ Bianco</p>		 <p>28 Metallised grey/ Grigio metallizzato</p>	
<p>Varios Track only</p>	 <p>21 Nero/ Black</p>			
<p>Beams/ Fasci</p>	 <p>Narrow/ Stretto Medium/ Medio Wide/ Largo Very wide/ Molto largo</p>			
<p>Adjustability/ Orientabilità</p>	 <p>Vertical axis/ Asse verticale Horizontal axis/ Asse orizzontale Vertical axis/ Asse verticale Horizontal axis/ Asse orizzontale</p>			

Sizes and tech. specifications/ Misure e info tecniche			
	Ø 195 mm	Flat	Vertical
Varios Recessed p.651	 Ø 212 mm p.652		
Varios Track p.656	  <div style="display: flex; justify-content: space-around;"> <div> Ø 137 mm x h 135 mm p.656 </div> <div> Ø 137 mm x h 234 mm p.657 </div> </div>		
Max Internal space/ ingombro interno massimo	 185 Ø195		
Beams width/ Apertura cono di luce	20°, 27°, 38°	17 W, 25 W 17°, 25°, 38°, 53° 30 W, 42 W 20°, 27°, 38°	17 W, 25 W 17°, 25°, 38°, 53° 30 W, 42 W 20°, 27°, 38°
Light source/ Sorgente luminosa	COB LED 30 W, 38 W, 42 W 3930 lm - 6440 lm L80 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90	COB LED 17 W, 25 W, 30 W, 42 W 2330 lm - 6440 lm L80 B10=50,000h 3000 K, 4000 K SDCM <3 CRI >80, CRI >90	COB LED 17 W, 25 W, 30 W, 42 W 2330 lm - 6440 lm L80 B10=50,000h 3000 K, 4000 K SDCM <3 CRI >80, CRI >90

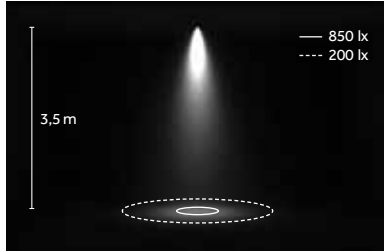
<p>Accessories/ Accessori</p>					
<p>Optics accessories/ Accessori ottiche</p>					
	<p>Anti-glare louvre/ Griglia antiabbagliante</p> <p>■ 21</p>				
<p>Accessories/ Accessori</p>	    				
	<p>Trimless Flange/ Flangia trimless</p> <p>■ 10</p>	<p>Hole cutter/ Frese per fori</p>	<p>Hole cutter handle/ Maniglia per frese</p>	<p>Emergency pack/ Gruppo di emergenza</p>	<p>Extension lead/ Prolunga</p>
<p>Mounting accessories/ Accessori montaggio</p>	  				
	<p>Track/ Binario p.707</p> <p>■ 10 ■ 21 ■ 28</p>	<p>Surface base for ceiling installation of the projector/ Basetta per il fissaggio a plafone del proiettore</p> <p>■ 10 ■ 21 ■ 28</p>	<p>Adaptor for recessed installation of the surface base/ Adattatore per l'installazione a incasso della basetta</p> <p>■ 10 ■ 21 ■ 28</p>		

Optics

LL7 Premium



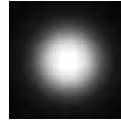
LL7 Premium Ø80



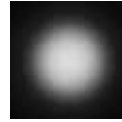
LED: 42 W/27°/3000 K (HQ)



Narrow/
Stretto
B 17°/20°



Medium/
Medio
E 25°/27°



Large/
Largo
H 38°



Very wide/
Molto largo
M 53°

LED

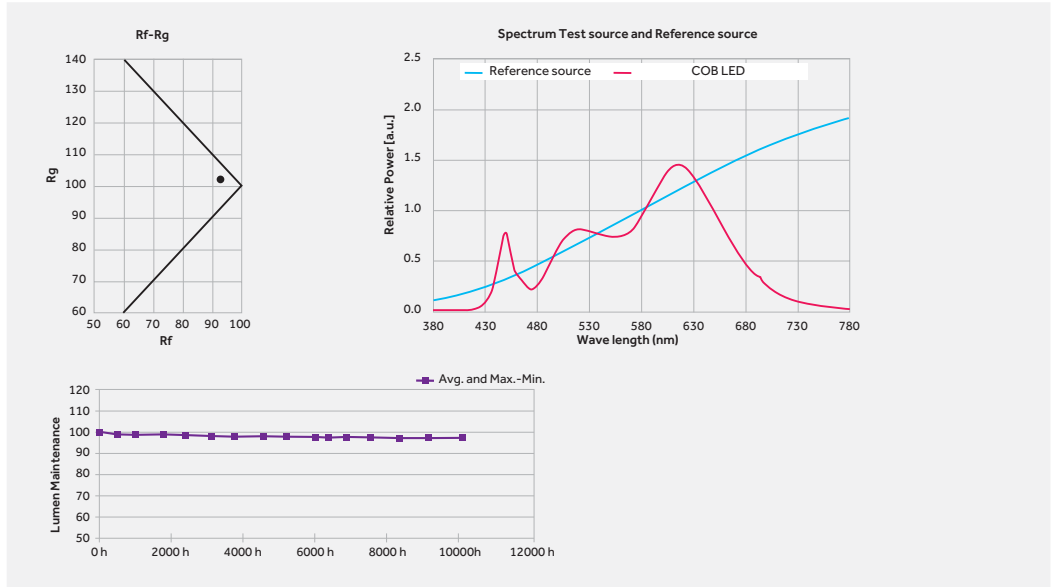
COB



2700 K, 3000 K, 4000 K
SDCM<3
CRI>80, CRI > 90

TM30
Rf: 92, Rg: 102
(3000 K, CRI>90)

L80 B10=50,000h
Ta: 25°
Tc: 85°
~10,000 hr
Lm Maintainance: 96%
(Source: LM80 test report)



^{EN} COB LED with excellent efficacy and high performance (up to 150 lm/W). More compact than other similar options, with the same luminous flux. The full range includes COB with light-emitting surface (LES) from 6 mm to 14 mm, nominal flux from 600 lm (5 W) to 5500 lm (38 W). Extremely reliable at high operating temperatures thanks to the materials used, and excellent stability of the luminous flux over time.
Package materials: Ceramic
Encapsulating resin: Silicone resin
Electrode materials: Gold

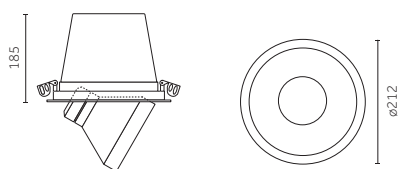
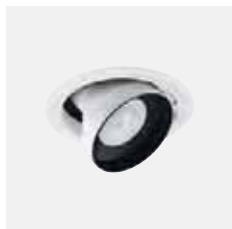
^{IT} COB LED dalla eccellente efficienza e dalle elevate performance (fino a 150lm/W). Dimensioni ridotte rispetto a soluzioni simili e con medesimi valori di flusso. La gamma completa prevede COB con superficie emittente (LES) da 6mm fino a 14mm, flussi nominali da 600lm (5W) fino a 5500lm (38W). Elevata affidabilità ad alte temperature grazie ai materiali utilizzati ed eccellente stabilità del flusso nel tempo.
Materiali del package: Ceramica.
Resina incapsulatrice: Resina siliconica
Materiali elettrodi: Oro



—

Varios Recessed

Ø 195 mm



Code example:
X . **1A47** . **B** . **HW** **10**

Accessories: p.652
Drivers: p.653
Finishes: p.646
Photometric data:
www.reggiani.net

30 W COBLED		Lumen delivered up to 3600 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	1A47	B 20° Narrow	HW	2700	>90	3930	<3	10 <input type="checkbox"/>
		E 27° Medium	HQ	3000	>90	4140	<3	28 <input type="checkbox"/>
		H 38° Wide	WW	3000	>80	4745	<3	
		K - Without optics	NN	4000	>80	5000	<3	

LED nominal lumen

38 W COBLED		Lumen delivered up to 4300 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	1A48	B 20° Narrow	HW	2700	>90	4670	<3	10 <input type="checkbox"/>
		E 27° Medium	HQ	3000	>90	4900	<3	28 <input type="checkbox"/>
		H 38° Wide	WW	3000	>80	5665	<3	
		K - Without optics	NN	4000	>80	5970	<3	

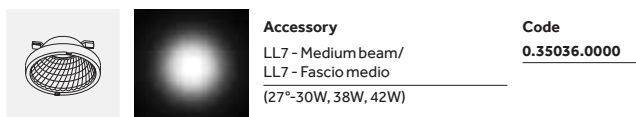
LED nominal lumen

42 W COBLED		Lumen delivered up to 4640 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	1A49	B 20° Narrow	HW	2700	>90	5035	<3	10 <input type="checkbox"/>
		E 27° Medium	HQ	3000	>90	5330	<3	28 <input type="checkbox"/>
		H 38° Wide	WW	3000	>80	6110	<3	
		K - Without optics	NN	4000	>80	6440	<3	

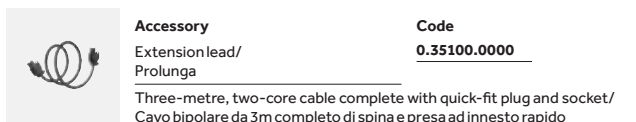
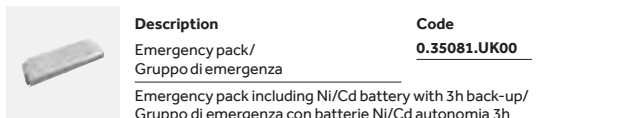
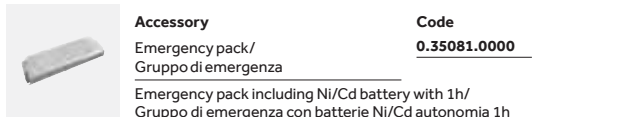
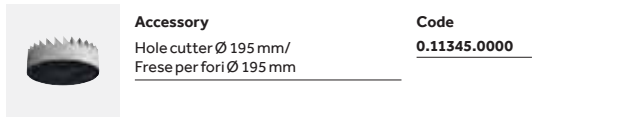
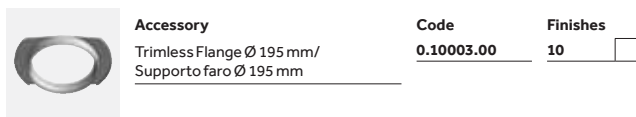
LED nominal lumen

Ø 195 mm | Accessories

Interchangeable IOS optics / Ottiche intercambiabili IOS







Accessories/ Accessori







Electrical Devices

Driver/ Alimentazioni




30W COBLED

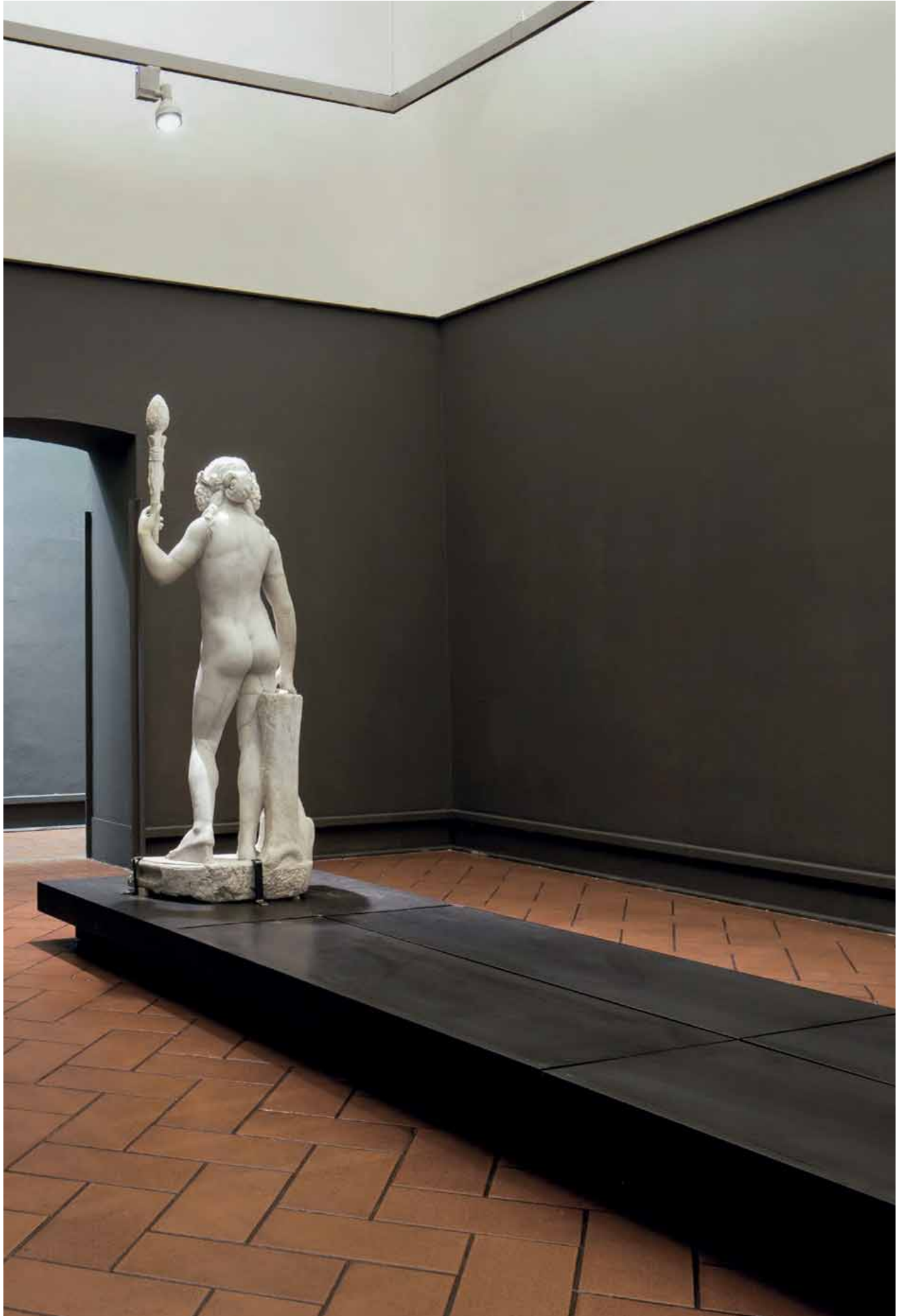
Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30441.0000	40		52 mm	220-240Vac / 50/60Hz	850	Max: 1	20 m	1.5 mm ²
Phase-cut	T.30441.0000	45		57 mm	220-240Vac / 50/60Hz	850	Max: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30441.0000	40		82 mm	99-264Vac 170-280Vdc / 0, 50/60Hz	850	Max: 1	20 m	1.5 mm ²
DALI	D.30441.0000	40		82 mm	99-264Vac 170-280Vdc / 0, 50/60Hz	850	Max: 1	20 m	1.5 mm ²

38W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30442.0000	40		52 mm	220-240Vac / 50/60Hz	1050	Max: 1	20 m	1.5 mm ²
Phase-cut	T.30409.0000	40		68 mm	220-240Vac / 50/60Hz	1050	Max: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30409.0000	40		82 mm	99-264Vac 170-280Vdc / 0, 50/60Hz	1050	Max: 1	20 m	1.5 mm ²
DALI	D.30409.0000	40		82 mm	99-264Vac 170-280Vdc / 0, 50/60Hz	1050	Max: 1	20 m	1.5 mm ²

42W COBLED

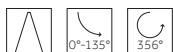
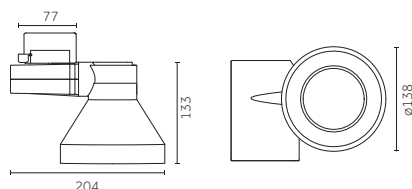
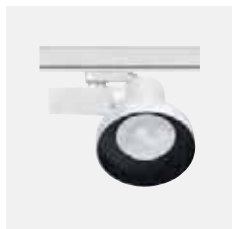
Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30443.0000	50		74 mm	220-240Vac / 50/60Hz	1150	Max: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30443.0000	50		90 mm	99-264Vac 170-280Vdc / 0, 50/60Hz	1150	Max: 1	20 m	1.5 mm ²
DALI	D.30443.0000	50		90 mm	99-264Vac 170-280Vdc / 0, 50/60Hz	1150	Max: 1	20 m	1.5 mm ²





Varios Track

Flat



Code example:
0 - **2A44** **B** - **HQ** **10**

Accessories: p.656
 Track/Binario: p.707
 Finishes: p.646
 Photometric data:
 www.reggiani.net

17 W COB LED Lumen delivered up to 2300 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	2A44	B 17° Narrow	HQ	3000	>90	2410	<3	10
D DALI		E 25° Medium	WW	3000	>80	2755	<3	21
		H 38° Wide	NN	4000	>80	3025	<3	28
		M 53° Very wide	LED nominal lumen					
		K - Without optics						

25 W COB LED Lumen delivered up to 3000 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	2A46	B 17° Narrow	HQ	3000	>90	3360	<3	10
D DALI		E 25° Medium	WW	3000	>80	3865	<3	21
		H 38° Wide	NN	4000	>80	4250	<3	28
		M 53° Very wide	LED nominal lumen					
		K - Without optics						

30 W COB LED Lumen delivered up to 3600 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	2A47	B 20° Narrow	HQ	3000	>90	4140	<3	10
D DALI		E 27° Medium	WW	3000	>80	4745	<3	21
		H 38° Wide	NN	4000	>80	5000	<3	28
		K - Without optics	LED nominal lumen					

42 W COB LED Lumen delivered up to 4640 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	2A49	B 20° Narrow	HQ	3000	>90	5330	<3	10
D DALI		E 27° Medium	WW	3000	>80	6110	<3	21
		H 38° Wide	NN	4000	>80	6440	<3	28
		K - Without optics	LED nominal lumen					

Flat | Accessories

Interchangeable IOS optics/
 Ottiche intercambiabili IOS



Accessory
 LL7 - Narrow beam/
 LL7 - Fascio stretto
 (17°-17W, 25W/20°-30W, 42W)

Code
0.35035.0000



Accessory
 LL7 - Wide beam/
 LL7 - Fascio largo
 (38°-17W, 25W/38°-30W, 42W)

Code
0.35037.0000



Accessory
 LL7 - Medium beam/
 LL7 - Fascio medio
 (25°-17W, 25W/27°-30W, 42W)

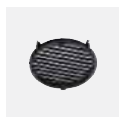
Code
0.35036.0000



Accessory
 LL7 - Very wide beam/
 LL7 - Fascio molto largo
 (53°-17W, 25W)
 Not for **2A47, 2A49**

Code
0.35038.0000

Accessories/
 Accessori

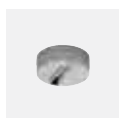


Accessory
 Louvre anti-glare
 Griglia antiabbagliante

Code
0.23990.00

Finishes
21

Mounting accessories/
 Accessori montaggio



Description
 Surface base for ceiling installation of
 the projector/
 Basetta per il fissaggio a plafone del
 proiettore

Code
0.02062.00

Finishes
10
21
28

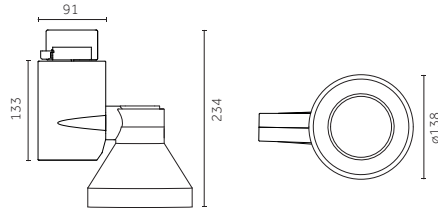


Description
 Adaptor for recessed installation of the
 surface base code 0.02062.00/
 Adattatore per l'installazione a incasso
 della basetta cod. 0.02062.00

Code
0.02063.00

Finishes
10
21
28

Vertical



Code example:
0 . 3A44 B . HQ 10

Accessories: p.657
 Track/Binario: p.707
 Finishes: p.646
 Photometric data:
www.reggiani.net

17 W COB LED		Lumen delivered up to 2300 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	3A44	B 17° Narrow	HQ	3000	>90	2410	<3	10
D DALI		E 25° Medium	WW	3000	>80	2755	<3	21
		H 38° Wide	NN	4000	>80	3025	<3	28
		M 53° Very wide	LED nominal lumen					
		K - Without optics						

25 W COB LED		Lumen delivered up to 3000 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	3A46	B 17° Narrow	HQ	3000	>90	3360	<3	10
D DALI		E 25° Medium	WW	3000	>80	3865	<3	21
		H 38° Wide	NN	4000	>80	4250	<3	28
		M 53° Very wide	LED nominal lumen					
		K - Without optics						

30 W COB LED		Lumen delivered up to 3600 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	3A47	B 20° Narrow	HQ	3000	>90	4140	<3	10
D DALI		E 27° Medium	WW	3000	>80	4745	<3	21
		H 38° Wide	NN	4000	>80	5000	<3	28
		K - Without optics	LED nominal lumen					

42 W COB LED		Lumen delivered up to 4640 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	3A49	B 20° Narrow	HQ	3000	>90	5330	<3	10
D DALI		E 27° Medium	WW	3000	>80	6110	<3	21
		H 38° Wide	NN	4000	>80	6440	<3	28
		K - Without optics	LED nominal lumen					

Vertical | Accessories

Interchangeable IOS optics/ Ottiche intercambiabili IOS



Accessory
 LL7 - Narrow beam/
 LL7 - Fascio stretto
 (17°-17W, 25W/20°-30W, 42W)

Code
0.35035.0000



Accessory
 LL7 - Wide beam/
 LL7 - Fascio largo
 (38°-17W, 25W/38°-30W, 42W)

Code
0.35037.0000



Accessory
 LL7 - Medium beam/
 LL7 - Fascio medio
 (25°-17W, 25W/27°-30W, 42W)

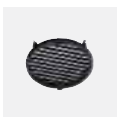
Code
0.35036.0000



Accessory
 LL7 - Very wide beam/
 LL7 - Fascio molto largo
 (53°-17W, 25W)
 Not for **3A47, 3A49**

Code
0.35038.0000

Accessories/ Accessori

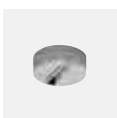


Accessory
 Louvre anti-glare
 Griglia antiabbagliante

Code
0.23990.00

Finishes
21

Mounting accessories/ Accessori montaggio



Description
 Surface base for ceiling installation of
 the projector/
 Basetta per il fissaggio a plafone del
 proiettore

Code
0.02062.00

Finishes
10
21
28



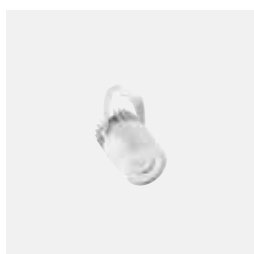
Description
 Adaptor for recessed installation of the
 surface base code 0.02062.00/
 Adattatore per l'installazione a incasso
 della basetta cod. 0.02062.00

Code
0.02063.00

Finishes
10
21
28



Envios range:



Envios IP66

961

Envios

Design by LAPD Consultants





Envios

Design by LAPD Consultants

^{EN} Envios is a versatile, track-mounted projector for interiors and it is available in two sizes. The control gear is separate from the optical compartment to enhance the style and improve heat dissipation, thus maximising the efficiency and lifetime of the light source.

^{IT} Envios è un versatile proiettore da binario per interni, proposto in due diverse dimensioni. Il gruppo elettrico è separato dal vano ottico per assicurare un ottimale equilibrio estetico e una migliore dissipazione termica del calore a garanzia della massima efficienza e durata della sorgente luminosa.









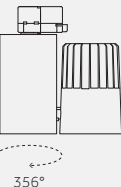
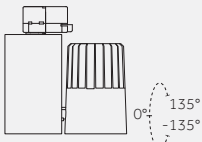
Overview


Application:	Track
Light source:	COB LED
Watt:	25 W - 38 W
Kelvin:	3000 K, 4000 K
Lumen:	3360 lm - 5970 lm
CRI:	>80, >90
SDCM:	<3
IP:	20
Control options:	On/Off, DALI

Available for North America: visit www.reggianiusa.com/
Disponibile per Nord America: visita www.reggianiusa.com



663

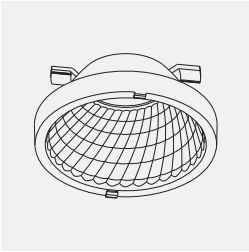
<p>Versions/ Versioni</p>	 <p>Envios</p>
<p>Finishes/ Finiture</p>	<div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;">  <p>10 White/ Bianco</p> </div> <div style="text-align: center;">  <p>21 Black/ Nero</p> </div> <div style="text-align: center;">  <p>28 Metallised grey/ Grigio metallizzato</p> </div> </div>
<p>Beams/ Fasci</p>	<div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;">  <p>Narrow/ Stretto</p> </div> <div style="text-align: center;">  <p>Medium/ Medio</p> </div> <div style="text-align: center;">  <p>Wide/ Largo</p> </div> <div style="text-align: center;">  <p>Very wide/ Molto largo</p> </div> </div>
<p>Adjustability/ Orientabilità</p>	<div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;">  <p>Vertical axis/ Asse verticale</p> </div> <div style="text-align: center;">  <p>Horizontal axis/ Asse orizzontale</p> </div> </div>

Sizes and tech. specifications/ Misure e info tecniche	<p>Ø98 mm</p>
Envios	 <p>p.668</p>
Beam width/ Apertura cono di luce	<p>25W 17°, 25°, 38°, 53° 30W, 38W 20°, 27°, 38°</p>
Light source/ Sorgente luminosa	<p>COB LED 25W, 30W, 38W 3360lm - 5970lm L80 B10=50,000h 3000K, 4000K SDCM <3 CRI >80, CRI >90</p>

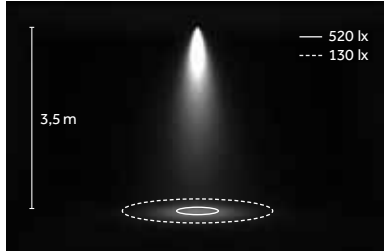
<p>Accessories/ Accessori</p>			
	<p>Interchangeable IOS optics/ Ottiche intercambiabili IOS</p> <div> </div> <p>Anti-glare louvre/ Griglia antiabbagliante</p> <div> <p>■ 21</p> </div>		
<p>Mounting accessories/ Accessori montaggio</p>	<div> </div> <p>Track/ Binario p.707</p> <div> <p>■ 10 ■ 21 ■ 28</p> </div>	<div> </div> <p>Surface base for ceiling installation of the projector/ Basetta per il fissaggio a plafone del proiettore</p> <div> <p>■ 10 ■ 21 ■ 28</p> </div>	<div> </div> <p>Adaptor for recessed installation of the surface base/ Adattatore per l'installazione a incasso della basetta</p> <div> <p>■ 10 ■ 21 ■ 28</p> </div>

Optics

LL7 Premium



LL7 Premium Ø80



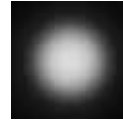
LED: 25 W/25°/3000 K (HQ)



Narrow/
Stretto
B 17°/20°



Medium/
Medio
E 25°/27°



Large/
Largo
H 38°/38°



Very wide/
Molto largo
M 53°

LED

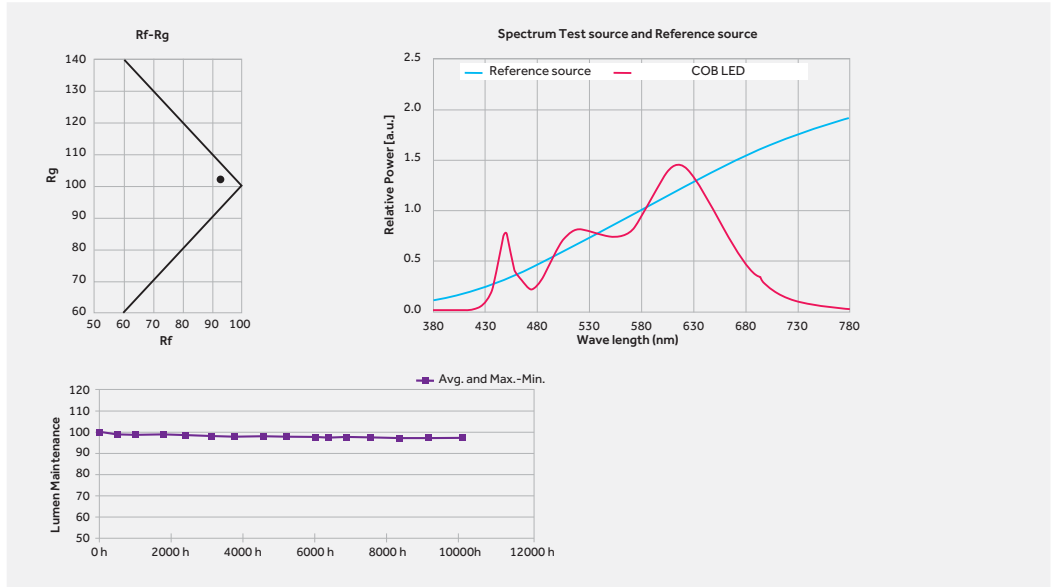
COB



3000 K, 4000 K
SDCM<3
CRI>80, CRI > 90

TM30
Rf: 92, Rg: 102
(3000K, CRI>90)

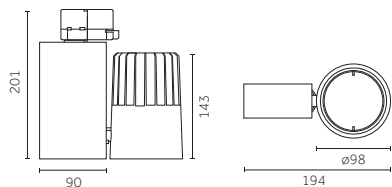
L80 B10=50,000h
Ta: 25°
Tc: 85°
~10,000 hr
Lm Maintenance: 96%
(Source: LM80 test report)



^{EN} COB LED with excellent efficacy and high performance (up to 150 lm/W). More compact than other similar options, with the same luminous flux. The full range includes COB with light-emitting surface (LES) from 6 mm to 14 mm, nominal flux from 600 lm (5 W) to 5500 lm (38 W). Extremely reliable at high operating temperatures thanks to the materials used, and excellent stability of the luminous flux over time.
Package materials: Ceramic
Encapsulating resin: Silicone resin
Electrode materials: Gold

^{IT} COB LED dalla eccellente efficienza e dalle elevate performance (fino a 150lm/W). Dimensioni ridotte rispetto a soluzioni simili e con medesimi valori di flusso. La gamma completa prevede COB con superficie emittente (LES) da 6mm fino a 14mm, flussi nominali da 600lm (5W) fino a 5500lm (38W). Elevata affidabilità ad alte temperature grazie ai materiali utilizzati ed eccellente stabilità del flusso nel tempo.
Materiali del package: Ceramica.
Resina incapsulatrice: Resina siliconica
Materiali elettrodi: Oro

Ø 98 mm



Code example:
0 . MB86 B . HQ 10

Accessories: p.669
 Track/Binario: p.707
 Finishes: p.664
 Photometric data:
 www.reggiani.net

25 W COBLED Lumen delivered up to 3000lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>MB86</u>	<u>B</u> 17° Narrow	<u>HQ</u>	3000	>90	3360	<3	<u>10</u>
<u>D</u> DALI		<u>E</u> 25° Medium	<u>WW</u>	3000	>80	3865	<3	<u>21</u>
		<u>H</u> 38° Wide	<u>NN</u>	4000	>80	4250	<3	<u>28</u>
		<u>M</u> 53° Very wide	LED nominal lumen					
		<u>K</u> - Without optics						

30 W COBLED Lumen delivered up to 3600lm / Lumen maintenance: L80 B10=50,000h









Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>MB87</u>	<u>B</u> 20° Narrow	<u>HQ</u>	3000	>90	4140	<3	<u>10</u>
<u>D</u> DALI		<u>E</u> 27° Medium	<u>WW</u>	3000	>80	4745	<3	<u>21</u>
		<u>H</u> 38° Wide	<u>NN</u>	4000	>80	5000	<3	<u>28</u>
		<u>K</u> - Without optics	LED nominal lumen					

38 W COBLED Lumen delivered up to 4300lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>MB88</u>	<u>B</u> 20° Narrow	<u>HQ</u>	3000	>90	4900	<3	<u>10</u>
<u>D</u> DALI		<u>E</u> 27° Medium	<u>WW</u>	3000	>80	5665	<3	<u>21</u>
		<u>H</u> 38° Wide	<u>NN</u>	4000	>80	5970	<3	<u>28</u>
		<u>K</u> - Without optics	LED nominal lumen					

Ø 98 mm | Accessories

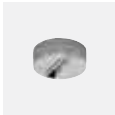

Interchangeable IOS optics/
Ottiche intercambiabili IOS

		Description LL7 - Narrow beam/ LL7 - Fascio stretto (17°-25W/20°-30W, 38W)	Code <u>0.35035.0000</u>			Description LL7 - Wide beam/ LL7 - Fascio largo (38°-25W/38°-30W, 38W)	Code <u>0.35037.0000</u>
		Description LL7 - Medium beam/ LL7 - Fascio medio (25°-25W/27°-30W, 38W)	Code <u>0.35036.0000</u>			Description LL7 - Very wide beam/ LL7 - Fascio molto largo (53°-25W) Not for MB87, MB88	Code <u>0.35038.0000</u>

Optics accessories/
Accessori ottiche

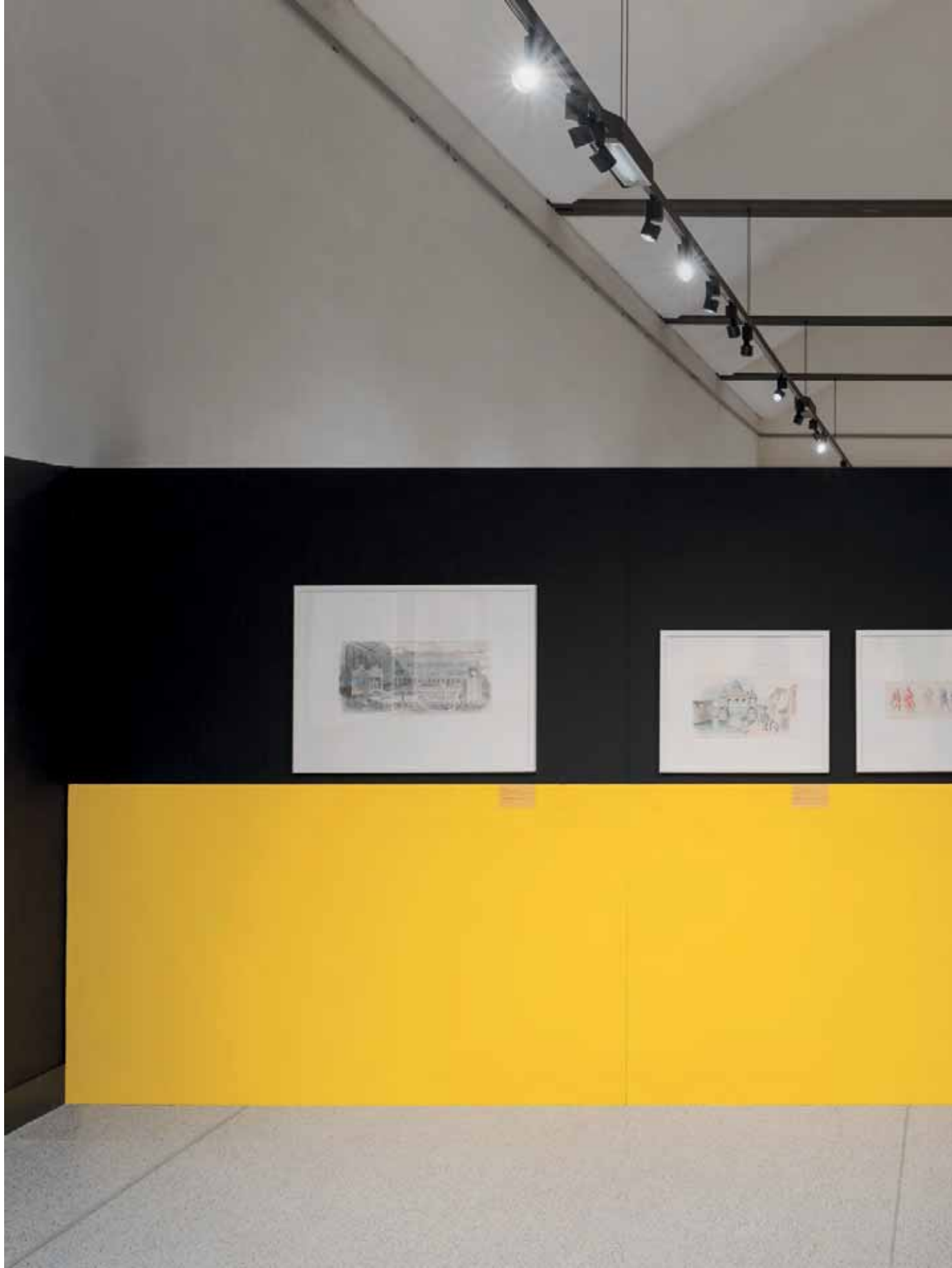
	Description Anti-glare louvre/ Griglia antiabbagliante	Code <u>0.39498.00</u>	Finishes <u>21</u> 
---	---	----------------------------------	--

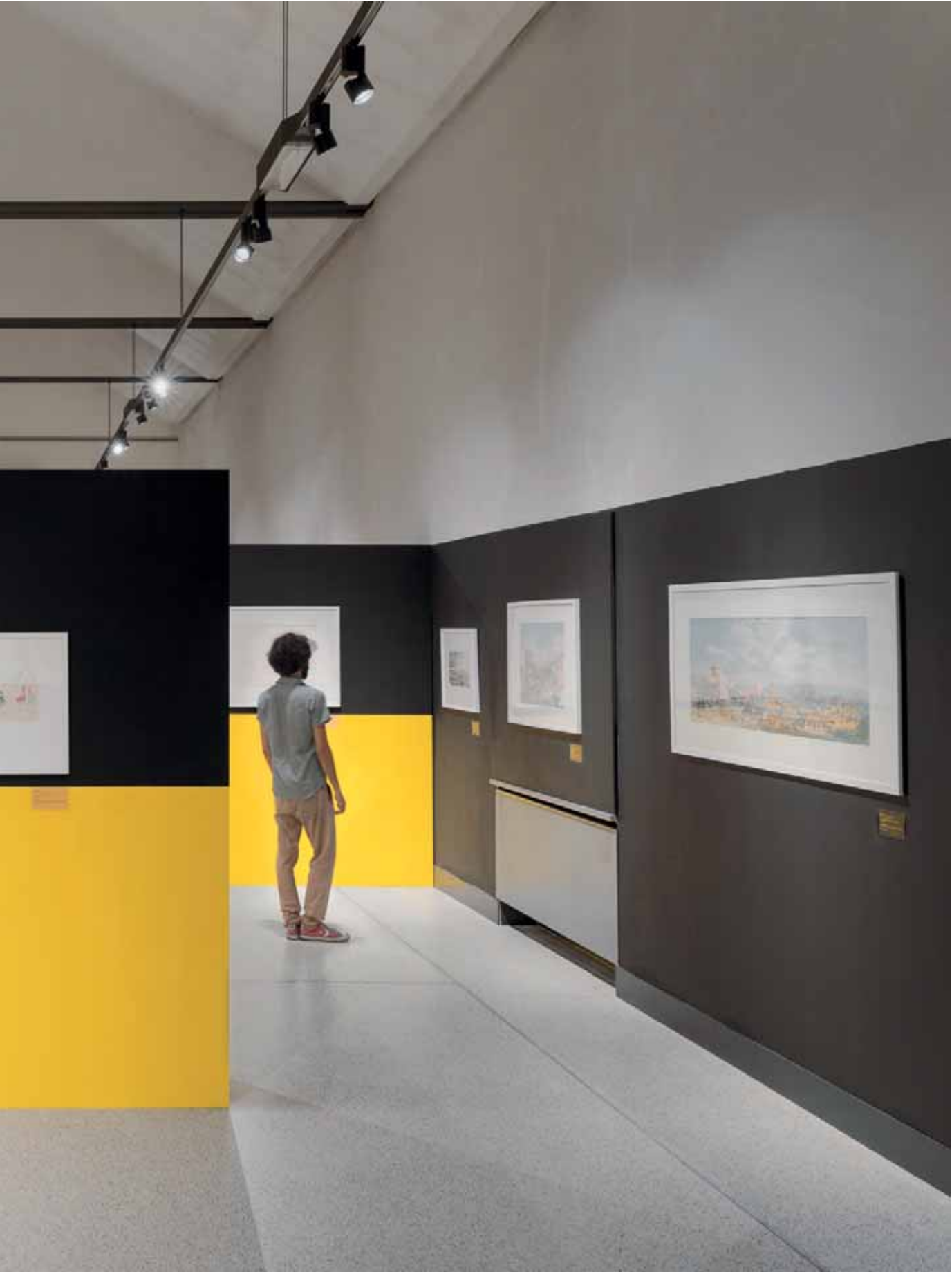
Mounting accessories/
Accessori montaggio

	Description Surface base for ceiling installation of the projector/ Basetta per il fissaggio a plafone del proiettore	Code <u>0.02062.00</u>	Finishes <u>10</u>  <u>21</u>  <u>28</u> 		Description Adaptor for recessed installation of the surface base code 0.02062.00/ Adattatore per l'installazione a incasso della basetta cod. 0.02062.00	Code <u>0.02063.00</u>	Finishes <u>10</u>  <u>21</u>  <u>28</u> 
---	--	----------------------------------	--	---	--	----------------------------------	--

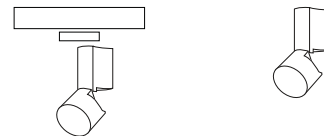


Sun Luce





Sun Luce



^{EN} Sunluce is a family of projectors with sleek lines available in both track and surface mounted versions. Their excellent performance, adjustability and the wide range of power ratings and accessories make the SunLuce luminaires perfect for lighting exhibitions, retail facilities and places of worship.











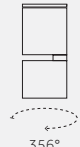
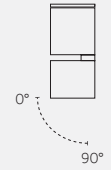
^{IT} Sunluce è una famiglia di proiettori dalle linee essenziali disponibile sia nella versione a binario che a superficie. Grazie alle performance eccellenti, all'orientabilità e all'ampia scelta di potenze e accessori, gli apparecchi Sunluce sono ideali all'illuminazione di diversi ambienti quali mostre, spazi retail e luoghi di culto.

Overview





Application:	Track, Surface
Light source:	COB LED
Watt:	17 W - 30 W
Kelvin:	3000 K, 4000 K
Lumen:	2410 lm - 5000 lm
CRI:	>80, >90
SDCM:	<3
IP:	20
Control options:	On/Off, Phase-cut, DALI, Dimmer on board



675

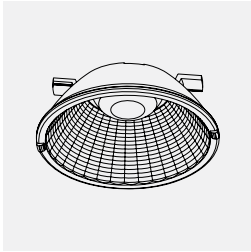
Versions/ Versioni					
Versions	 <p>Sun Luce Track</p>	 <p>Sun Luce Surface</p>			
Finishes/ Finiture	 <p>10 White/ Bianco</p>	 <p>21 Black/ Nero</p>	 <p>28 Metallised grey/ Grigio metallizzato</p>		
Beams/ Fasci	 <p>Narrow/ Stretto</p>	 <p>Medium/ Medio</p>	 <p>Medium wide/ Medio largo</p>	 <p>Wide/ Largo</p>	 <p>Very wide/ Molto largo</p>
Adjustability/ Orientabilità	 <p>Vertical axis/ Asse verticale</p>		 <p>Horizontal axis/ Asse orizzontale</p>		

Sizes and tech. specifications/ Misure e info tecniche		
	h 210 mm	h 270 mm
Sun Luce Track p.681	 h 210 mm x Ø 100 mm p.682	 h 270 mm x Ø 110 mm p.683
Sun Luce Surface p.685	 h 210 mm x Ø 100 mm p.686	 h 270 mm x Ø 110 mm p.687
Beam width/ Apertura cono di luce	12°, 22°, 32°, 42°, 56°	25 W 12°, 22°, 32°, 42°, 56° 30 W 16°, 25°, 35°, 43°, 61°
Light source/ Sorgente luminosa	COB LED 17 W, 21 W 2410 lm - 3715 lm L80 B10=50,000h 3000 K, 4000 K SDCM <3 CRI >80, CRI >90	COB LED 25 W, 30 W 3360 lm - 5000 lm L80 B10=50,000h 3000 K, 4000 K SDCM <3 CRI >80, CRI >90

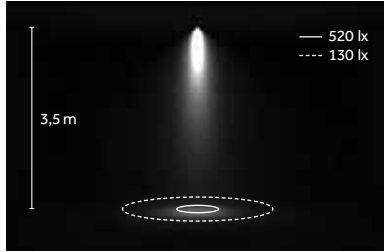
<p>Accessories/ Accessori</p>	
<p>Interchangeable IOS optics/ Ottiche intercambiabili IOS</p>	 <p>Anti-glare louvre/ Griglia antiabbagliante</p> <p>■ 21</p>
<p>Mounting accessories/ Accessori montaggio</p>	<div style="display: flex; justify-content: space-around;"> <div>  <p>Track/ Binario p.707</p> <p>■ 10 ■ 21 ■ 28</p> </div> <div>  <p>Surface base for ceiling installation of the projector/ Basetta per il fissaggio a plafone del proiettore</p> <p>■ 10 ■ 21 ■ 28</p> </div> <div>  <p>Adaptor for recessed installation of the surface base/ Adattatore per l'installazione a incasso della basetta</p> <p>■ 10 ■ 21 ■ 28</p> </div> </div>

Optics

LL2 Premium



LL2 Premium Ø80



LED: 25 W/22°/3000K (HQ)



Narrow/
Stretto
B 12°/16°



Medium/
Medio
D 22°/25°



Medium wide/
Medio largo
E 32°/35°



Wide/
Largo
H 42°/43°



Very wide/
Molto largo
M 56°/61°

LED

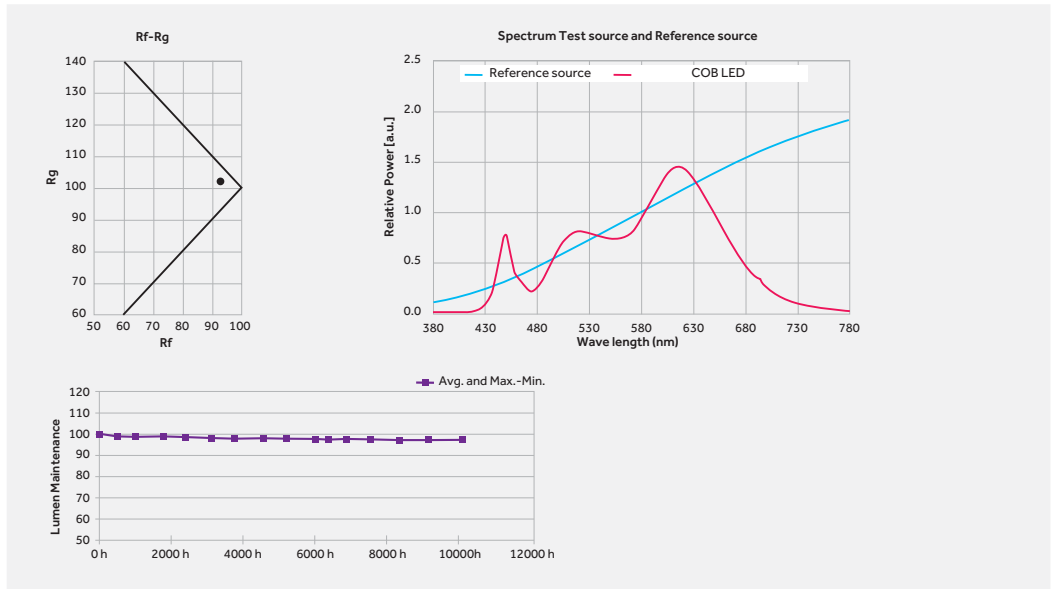
COB



3000K, 4000K
SDCM<3
CRI>80, CRI>90

TM30
Rf: 92, Rg: 102
(3000K, CRI>90)

L80 B10=50,000h
Ta: 25°
Tc: 85°
~9,000hr
Lm Maintainance: 98%
(Source: LM80 test report)



^{EN} COB LED with excellent efficacy and high performance (up to 150 lm/W). More compact than other similar options, with the same luminous flux. The full range includes COB with light-emitting surface (LES) from 6 mm to 14 mm, nominal flux from 600 lm (5 W) to 5500 lm (38 W). Extremely reliable at high operating temperatures thanks to the materials used, and excellent stability of the luminous flux over time.
Package materials: Ceramic
Encapsulating resin: Silicone resin
Electrode materials: Gold

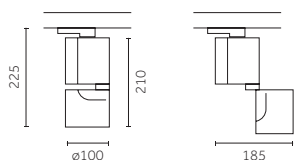
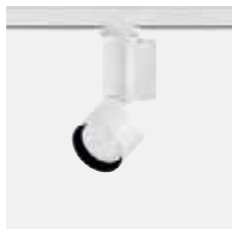
^{IT} COB LED dalla eccellente efficienza e dalle elevate performance (fino a 150lm/W). Dimensioni ridotte rispetto a soluzioni simili e con medesimi valori di flusso. La gamma completa prevede COB con superficie emittente (LES) da 6mm fino a 14mm, flussi nominali da 600lm (5W) fino a 5500lm (38W). Elevata affidabilità ad alte temperature grazie ai materiali utilizzati ed eccellente stabilità del flusso nel tempo.
Materiali del package: Ceramica.
Resina incapsulatrice: Resina siliconica
Materiali elettrodi: Oro





Sun Luce Track

h 210 mm



Code example:

0 . **FB24** . **B** . **HQ** . **10**

Accessories: p.682
Track/Binario: p.707
Finishes: p.676
Photometric data:
www.reggiani.net

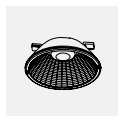
17 W COBLED Lumen delivered up to 2340 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On-Off	FB24	B 12° Narrow	HQ	3000	>90	2410	<3	10
T Phase-cut		D 22° Medium	WW	3000	>80	2755	<3	21
D DALI		E 32° Medium wide	NN	4000	>80	3025	<3	28
P Dimmer on board		H 42° Wide	LED nominal lumen					
		M 56° Very wide						
		K - Without optics						

21 W COBLED Lumen delivered up to 2865 lm / Lumen maintenance: L80B10=50,000h

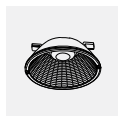
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On-Off	FB25	B 12° Narrow	HQ	3000	>90	2935	<3	10
T Phase-cut		D 22° Medium	WW	3000	>80	3375	<3	21
D DALI		E 32° Medium wide	NN	4000	>80	3715	<3	28
P Dimmer on board		H 42° Wide	LED nominal lumen					
		M 56° Very wide						
		K - Without optics						

h 210 mm | Accessories

Interchangeable IOS optics/
Ottiche intercambiabili IOS

Description
LL2 - Narrow beam/
LL2 - Fascio stretto
(12°-17W/12°-21W)

Code
0.35030.0000



Description
LL2 - Wide beam/
LL2 - Fascio largo
(42°-17W/42°-21W)

Code
0.35033.0000



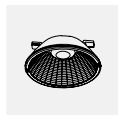
Description
LL2 - Medium beam/
LL2 - Fascio medio
(22°-17W/22°-21W)

Code
0.35031.0000



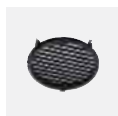
Description
LL2 - Very wide beam/
LL2 - Fascio molto largo
(56°-17W/56°-21W)

Code
0.35034.0000



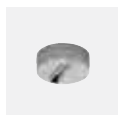
Description
LL2 - Medium wide beam/
LL2 - Fascio medio largo
(32°-17W/32°-21W)

Code
0.35032.0000

Accessories/
Accessori

Description
Anti-glare louvre/
Griglia antiabbagliante

Code **0.14505.00** **Finishes** **21**

Mounting accessories/
Accessori montaggio

Description
Surface base for ceiling installation of
the projector/
Basetta per il fissaggio a plafone del
proiettore

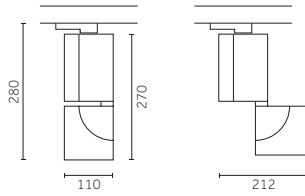
Code **0.02062.00** **Finishes** **10**
21
28



Description
Adaptor for recessed installation of the
surface base code 0.02062.00/
Adattatore per l'installazione a incasso
della basetta cod. 0.02062.00

Code **0.02063.00** **Finishes** **10**
21
28

h 270 mm



Code example:
0 . **FB26** **B** . **HQ** **10**

Accessories: p.683
 Track/Binario: p.707
 Finishes: p.676
 Photometric data:
 www.reggiani.net

25 W COB LED		Lumen delivered up to 3060 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On-Off	FB26	B 12° Narrow	HQ	3000	>90	3360	<3	10
T Phase-cut		D 22° Medium	WW	3000	>80	3865	<3	21
D DALI		E 32° Medium wide	NN	4000	>80	4250	<3	28
P Dimmer on board		H 42° Wide	LED nominal lumen					
		M 56° Verywide						
		K - Without optics						

30 W COB LED		Lumen delivered up to 3600 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On-Off	FB27	B 16° Narrow	HQ	3000	>90	4140	<3	10
T Phase-cut		D 25° Medium	WW	3000	>80	4745	<3	21
D DALI		E 35° Medium wide	NN	4000	>80	5000	<3	28
P Dimmer on board		H 43° Wide	LED nominal lumen					
		M 61° Verywide						
		K - Without optics						

h 270 mm | Accessories

Interchangeable IOS optics/ Ottiche intercambiabili IOS

		Description LL2 - Narrow beam/ LL2 - Fascio stretto (12°-25W/16°-30W)	Code 0.35030.0000			Description LL2 - Wide beam/ LL2 - Fascio largo (42°-25W/43°-30W)	Code 0.35033.0000
		Description LL2 - Medium beam/ LL2 - Fascio medio (22°-25W/25°-30W)	Code 0.35031.0000			Description LL2 - Very wide beam/ LL2 - Fascio molto largo (56°-25W/61°-30W)	Code 0.35034.0000
		Description LL2 - Medium wide beam/ LL2 - Fascio medio largo (32°-25W/35°-30W)	Code 0.35032.0000				

Mounting accessories/ Accessori montaggio

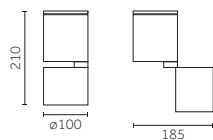
	Description Surface base for ceiling installation of the projector/ Basetta per il fissaggio a plafone del proiettore	Code 0.02062.00	Finishes 10 21 28		Description Adaptor for recessed installation of the surface base code 0.02062.00/ Adattatore per l'installazione a incasso della basetta cod. 0.02062.00	Code 0.02063.00	Finishes 10 21 28
--	--	----------------------------------	--	--	--	----------------------------------	--



—

Sun Luce Surface

h 210 mm



Code example:
0 - **DB24** **B** - **HQ** **10**

Accessories: p.686
 Finishes: p.676
 Photometric data:
 www.reggiani.net

17 W COBLED		Lumen delivered up to 2340 lm / Lumen maintenance: L80B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	DB24	B 12° Narrow	HQ	3000	>90	2265	<3	10
T Phase-cut		D 22° Medium	WW	3000	>80	2595	<3	21
D DALI		E 32° Medium wide	NN	4000	>80	2855	<3	28
P Dimmer on board		H 42° Wide	LED nominal lumen					
		M 56° Very wide						
		K - Without optics						

21 W COBLED		Lumen delivered up to 2865 lm / Lumen maintenance: L80B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	DB25	B 12° Narrow	HQ	3000	>90	2935	<3	10
T Phase-cut		D 22° Medium	WW	3000	>80	3375	<3	21
D DALI		E 32° Medium wide	NN	4000	>80	3715	<3	28
P Dimmer on board		H 42° Wide	LED nominal lumen					
		M 56° Very wide						
		K - Without optics						

h 210 mm | Accessories

Interchangeable IOS optics/
 Ottiche intercambiabili IOS

		Description LL2 - Narrow beam/ LL2 - Fascio stretto (12°-17W/12°-21W)	Code <u>0.35030.0000</u>			Description LL2 - Wide beam/ LL2 - Fascio largo (42°-17W/42°-21W)	Code <u>0.35033.0000</u>
		Description LL2 - Medium beam/ LL2 - Fascio medio (22°-17W/22°-21W)	Code <u>0.35031.0000</u>			Description LL2 - Very wide beam/ LL2 - Fascio molto largo (56°-17W/56°-21W)	Code <u>0.35034.0000</u>
		Description LL2 - Medium wide beam/ LL2 - Fascio medio largo (32°-17W/32°-21W)	Code <u>0.35032.0000</u>				

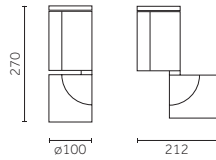
Optics accessories/
 Accessori ottiche

	Description Anti-glare louvre/ Griglia antiabbagliante	Code <u>0.14505.00</u>	Finishes 21
--	---	----------------------------------	------------------------------

Mounting accessories/
 Accessori montaggio

	Description Surface base for ceiling installation of the projector/ Basetta per il fissaggio a plafone del proiettore	Code <u>0.02062.00</u>	Finishes 10 21 28		Description Adaptor for recessed installation of the surface base code 0.02062.00/ Adattatore per l'installazione a incasso della basetta cod.0.02062.00	Code <u>0.02063.00</u>	Finishes 10 21 28
--	--	----------------------------------	--	--	---	----------------------------------	--

h 270 mm



Code example:
0 . DB26 . B . HQ . 10

Accessories: p.687
 Finishes: p.676
 Photometric data:
www.reggiani.net

25 W COB LED Lumen delivered up to 3060 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	DB26	B 12° Narrow	HQ	3000	>90	3360	<3	10
T Phase-cut		D 22° Medium	WW	3000	>80	3865	<3	21
D DALI		E 32° Medium wide	NN	4000	>80	4250	<3	28
P Dimmer on board		H 42° Wide	LED nominal lumen					
		M 56° Verywide						
		K - Without optics						

30 W COB LED Lumen delivered up to 3600 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	DB27	B 16° Narrow	HQ	3000	>90	4140	<3	10
T Phase-cut		D 25° Medium	WW	3000	>80	4745	<3	21
D DALI		E 35° Medium wide	NN	4000	>80	5000	<3	28
P Dimmer on board		H 43° Wide	LED nominal lumen					
		M 61° Verywide						
		K - Without optics						

h 270 mm | Accessories

Interchangeable IOS optics/ Ottiche intercambiabili IOS

		Description LL2 - Narrow beam/ LL2 - Fascio stretto (12°-25W/16°-30W)	Code 0.35030.0000			Description LL2 - Wide beam/ LL2 - Fascio largo (42°-25W/43°-30W)	Code 0.35033.0000
		Description LL2 - Medium beam/ LL2 - Fascio medio (22°-25W/25°-30W)	Code 0.35031.0000			Description LL2 - Very wide beam/ LL2 - Fascio molto largo (56°-25W/61°-30W)	Code 0.35034.0000
		Description LL2 - Medium wide beam/ LL2 - Fascio medio largo (32°-25W/35°-30W)	Code 0.35032.0000				

Mounting accessories/ Accessori montaggio

	Description Surface base for ceiling installation of the projector/ Basetta per il fissaggio a plafone del proiettore	Code 0.02062.00	Finishes 10 21 28		Description Adaptor for recessed installation of the surface base code 0.02062.00/ Adattatore per l'installazione a incasso della basetta cod. 0.02062.00	Code 0.02063.00	Finishes 10 21 28
--	--	----------------------------------	--	--	--	----------------------------------	--



Sunny LED

Sunny LED

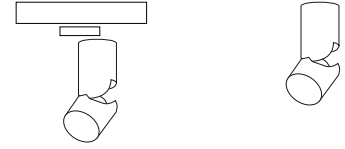
www.reggiani.net

#theilluminationcollective





Sunny LED

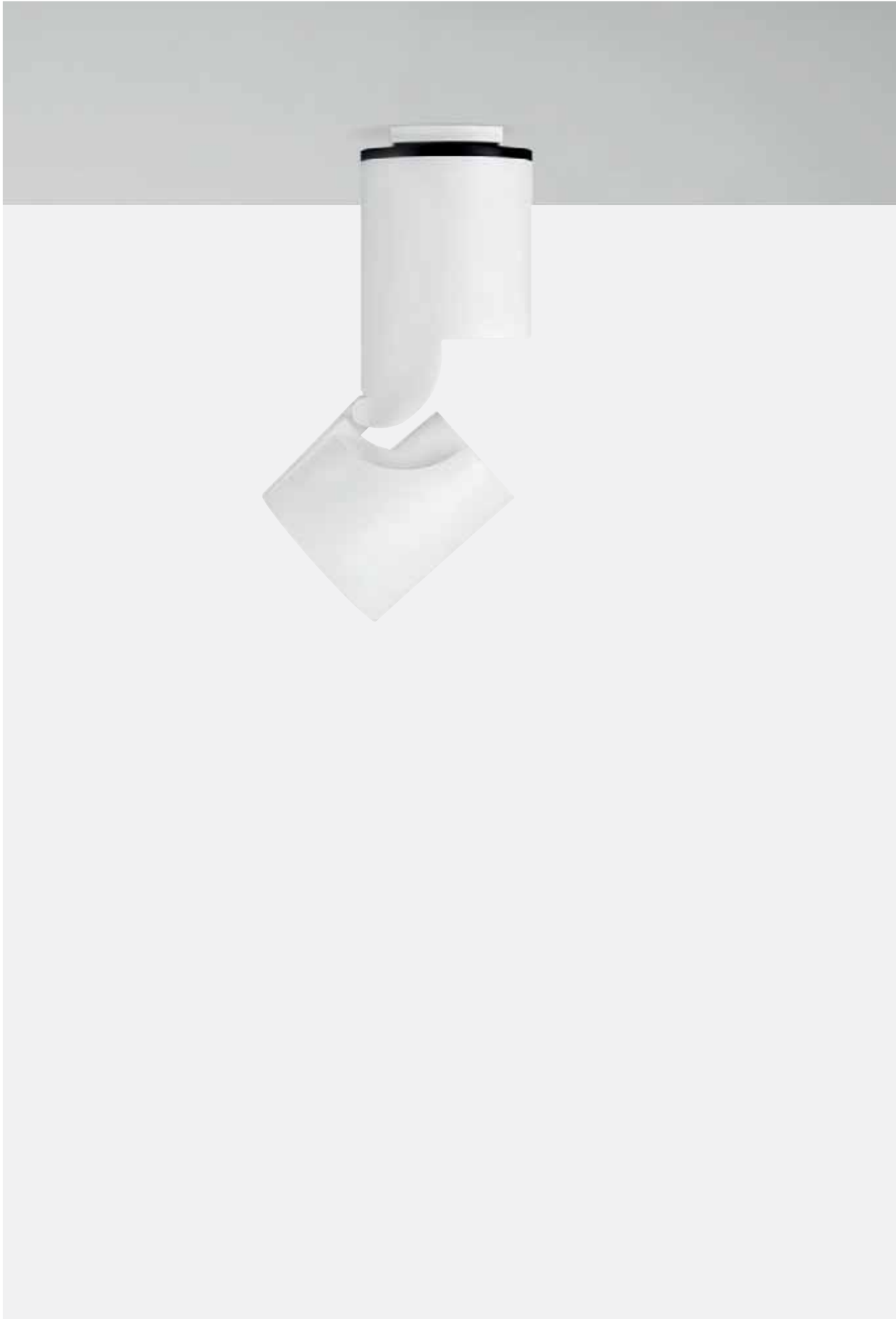


^{EN} Sunny LED is a family of track mounted and surface mounted adjustable projectors. Its sleek, stylish design, compact size and superior materials and finishes make it the perfect luminaire in environments requiring elegant, refined accent lighting, such as museums, art galleries and places of worship.

^{IT} Sunny LED è una famiglia di proiettori orientabili da binario e superficie. Il design dalle linee essenziali ed eleganti, la compattezza e ricercatezza di materiali e finiture ne fanno un apparecchio estremamente adatto ad un'illuminazione d'accento elegante e raffinata in ambienti quali musei, gallerie d'arte, luoghi di culto.

Overview











Application:	Track, Surface
Light source:	COB LED
Watt:	9W
Kelvin:	2700 K, 3000 K, 4000 K
Lumen:	1160 lm - 1505 lm
CRI:	>80, >90
SDCM:	<3
IP:	20
Control options:	Phase-cut





Sunny LED

www.reggiani.net

#theilluminationcollective

System/ Sistema				
Versions/ Versioni	 Sunny LED Track	 Sunny LED Surface		
Finishes/ Finiture	 12 Embossed matt white/ Bianco opaco goffrato	 31 Embossed matt black/ Nero opaco goffrato		
Beams/ Fasci	 Narrow/ Stretto	 Medium/ Medio	 Wide/ Largo	 Very wide/ Molto largo
Adjustability/ Orientabilità	 Vertical axis/ Asse verticale		 Horizontal axis/ Asse orizzontale	

Sizes and tech. specifications/ Misure e info tecniche	<p>Ø82mm</p>
Sunny LED Track p.699	 <p>h 192 mm x Ø 82 mm p.700</p>
Sunny LED Surface p.703	 <p>h 192 mm x Ø 82 mm p.704</p>
Beam width/ Apertura cono di luce	<p>16°, 30°, 41°, 70°</p>
Light source/ Sorgente luminosa	<p>COB LED 9W 1160lm - 1505lm L80 B10=50,000h 2700K, 3000K, 4000K SDCM <3 CRI >80, CRI >90</p>

Accessories/
Accessori

Mounting accessories/
Accessori montaggio



Track/
Binario
p.707

- 10
- 21
- 28



Surface base for ceiling
installation of the projector/
Basetta per il fissaggio a
plafone del proiettore

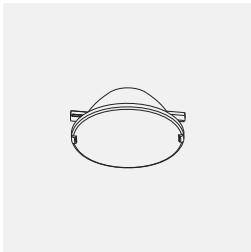
- 10
- 21
- 28



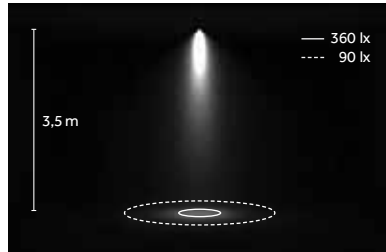
Adaptor for recessed installation
of the surface base/
Adattatore per l'installazione a
incasso della
basetta

- 10
- 21
- 28

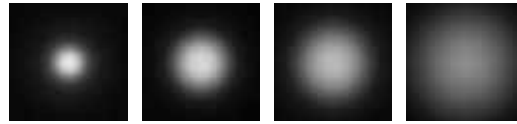
LL1 Premium



LL1 Premium Ø50



LED: 9 W/30°/3000 K (HQ)



Narrow/
Stretto
B 16°

Medium/
Medio
E 30°

Wide/
Largo
H 41°

Verywide/
Molto largo
M 70°

LED

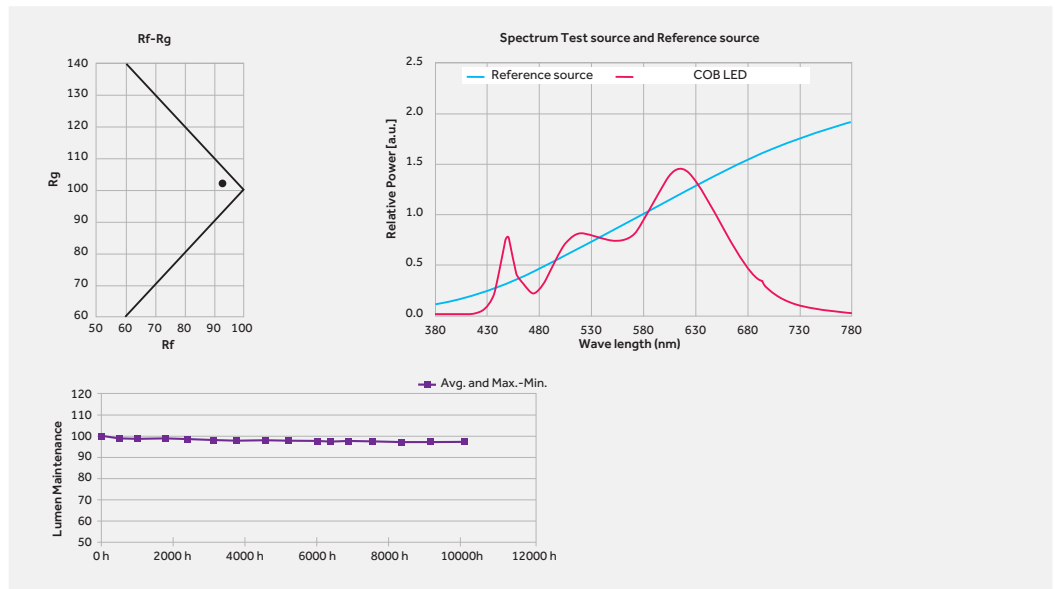
COB



2700 K, 3000 K, 4000 K
SDCM<3
CRI>80, CRI > 90

TM30
Rf: 92, Rg: 102

L90 B10=50,000h
Ta: 25°
Tc: 85°
~9,000 hr
Lm Maintainance: 98%
(Source: LM80 test report)



^{EN} COB LED with excellent efficacy and high performance (up to 150 lm/W). More compact than other similar options, with the same luminous flux. The full range includes COB with light-emitting surface (LES) from 6 mm to 14 mm, nominal flux from 600 lm (5 W) to 5500 lm (38 W). Extremely reliable at high operating temperatures thanks to the materials used, and excellent stability of the luminous flux over time.

Package materials: Ceramic
Encapsulating resin: Silicone resin
Electrode materials: Gold

^{IT} COB LED dalla eccellente efficienza e dalle elevate performance (fino a 150lm/W). Dimensioni ridotte rispetto a soluzioni simili e con medesimi valori di flusso. La gamma completa prevede COB con superficie emittente (LES) da 6mm fino a 14mm, flussi nominali da 600lm (5W) fino a 5500lm (38W). Elevata affidabilità ad alte temperature grazie ai materiali utilizzati ed eccellente stabilità del flusso nel tempo.

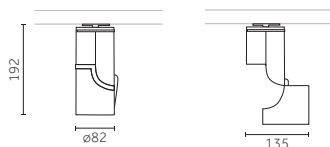
Materiali del package: Ceramica.
Resina incapsulatrice: Resina siliconica
Materiali elettrodi: Oro



—

Sunny LED Track



Ø 82 mm

Risk 1 1.37 IP20   850°    

Code example:








T - **D302** - **B** - **HW** - **12**

Accessories: p.700
Track/Binario: p.707
Finishes: p.694
Photometric data:
www.reggiani.net

9W COB LED		Lumen delivered up to 1170 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
T Phase-cut	D302	B 16° Narrow	HW	2700	>90	1160	<3	12 
		E 30° Medium	HQ	3000	>90	1210	<3	31 
		H 41° Wide	WW	3000	>80	1435	<3	
		M 70° Very wide	NN	4000	>80	1505	<3	
		K - Without optics	LED nominal lumen					

Ø 82 mm | Accessories

Interchangeable IOS optics/
Ottiche intercambiabili IOS

		Description LL1 - Narrow beam/ LL1 - Fascio stretto (16°-9W)	Code 0.35011.0000			Description LL1 - Wide beam/ LL1 - Fascio largo (41°-9W)	Code 0.35013.0000
		Description LL1 - Medium beam/ LL1 - Fascio medio (30°-9W)	Code 0.35012.0000			Description LL1 - Very wide beam/ LL1 - Fascio molto largo (70°-9W)	Code 0.35014.0000

Mounting accessories/
Accessori montaggio

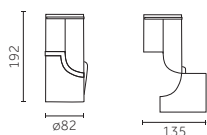
	Description Surface base for ceiling installation of the projector/ Basetta per il fissaggio a plafone del proiettore	Code 0.02062.00	Finishes 10  21  28 		Description Adaptor for recessed installation of the surface base code 0.02062.00/ Adattatore per l'installazione a incasso della basetta cod. 0.02062.00	Code 0.02063.00	Finishes 10  21  28 
---	--	---------------------------	---	---	--	---------------------------	---



Sunny LED Surface

Ø 82 mm

Risk 1 1.37 IP20 850° CE



Code example:

T . **F302** . **B** . **HW** . **12**

Accessories: p.704

Finishes: p.694

Photometric data:

www.reggiani.net

9W COB LED

Lumen delivered up to 1170 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes	
T Phase-cut	F302	B 16° Narrow	HW	2700	>90	1160	<3	12	
		E 30° Medium	HQ	3000	>90	1210	<3	31	
		H 41° Wide	WW	3000	>80	1435	<3		
		M 70° Very wide	NN	4000	>80	1505	<3		
		K - Without optics	LED nominal lumen						

Ø 82 mm | Accessories

Interchangeable IOS optics/
Ottiche intercambiabili IOS

		Description LL1 - Narrow beam/ LL1 - Fascio stretto (16°-9W)	Code 0.35011.0000			Description LL1 - Wide beam/ LL1 - Fascio largo (41°-9W)	Code 0.35013.0000
		Description LL1 - Medium beam/ LL1 - Fascio medio (30°-9W)	Code 0.35012.0000			Description LL1 - Very wide beam/ LL1 - Fascio molto largo (70°-9W)	Code 0.35014.0000

Mounting accessories/
Accessori montaggio

	Description Surface base for ceiling installation of the projector/ Basetta per il fissaggio a plafone del proiettore	Code 0.02062.00	Finishes 10 21 28		Description Adaptor for recessed installation of the surface base code 0.02062.00/ Adattatore per l'installazione a incasso della basetta cod. 0.02062.00	Code 0.02063.00	Finishes 10 21 28
--	--	----------------------------------	--	--	--	----------------------------------	--



Track

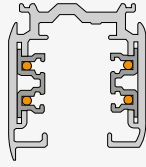
Track

EN Track is the new universal track system that adapts to every present and future need. The range uses 6-conductor technology for the three circuits and the control system, now integrated into a single product.

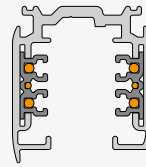
Track includes the surface-mounted and recessed version plus a range of accessories to make installation even more flexible and simple. The streamlined, elegant design and exceptional adaptability make it the perfect complement for our track-mounted projectors and linear luminaires.

IT Track è il nuovo sistema universale che si adatta a ogni necessità presente e futura. La gamma prevede una tecnologia a 6 conduttori per gestire le tre fasi e il sistema di controllo, adesso disponibile nello stesso prodotto.

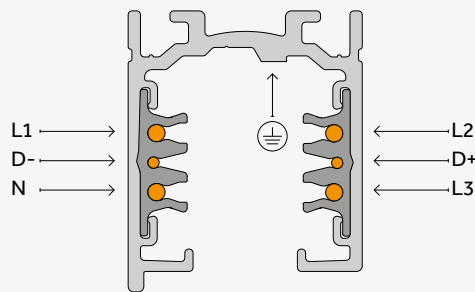
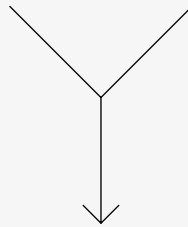
Track è disponibile nella versione da superficie, da incasso e dispone di una gamma di accessori per rendere ancora più flessibile e semplice l'installazione. Il design minimale ed elegante e l'eccezionale adattabilità lo rendono l'ideale complemento per le nostre soluzioni, proiettori e apparecchi lineari a binario.



^{EN} Three-circuit track
^{IT} Binario a 3 accensioni



^{EN} Three-circuit track + control system
(DALI/ DIMM 1-10V)
^{IT} Binario a 3 accensioni
Sistema di controllo (DALI / DIMM 1-10V)



Versions/
Versioni



Track
Recessed



Track
Surface

Finishes/
Finiture




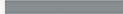
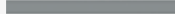
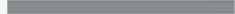







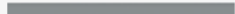
10
White/
Bianco



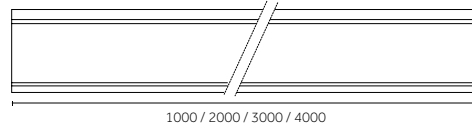
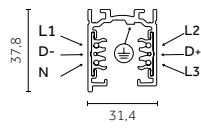
21
Black/
Nero



28
Metallised grey/
Grigio metallizzato

Sizes and tech. specifications/ Misure e info tecniche				
	1000mm	2000mm	3000mm	4000mm
Track Recessed	 p.714	 p.714	 p.714	 p.714
Max recess depth/ Ingombro interno massimo	 37.8	 37.8	 37.8	 37.8
Track Surface	 p.712	 p.712	 p.712	 p.712

Surface

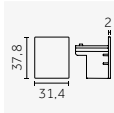


Code example:
0.02030.00 10

Accessories: p. 712-713,
716-717

Version	Length mm	Weight kg	Finishes
0.02030.00	1000	0,10	10
0.02031.00	2000	0,20	21
0.02032.00	3000	0,30	28
0.02033.00	4000	0,40	

Surface | Accessories

Accessories (surface-mounted track)/
Accessori (binario da superficie)**Description**

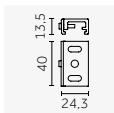
End cap (dead end) for surface-mounted track with locking screw/
Tappo di chiusura per binario a superficie con vite di blocco

Code

0.02041.00

Finishes

10
21
28

**Description**

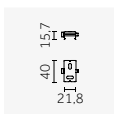
Ceiling bracket/
Staffa per fissaggio a soffitto

Code

0.02054.00

Finishes

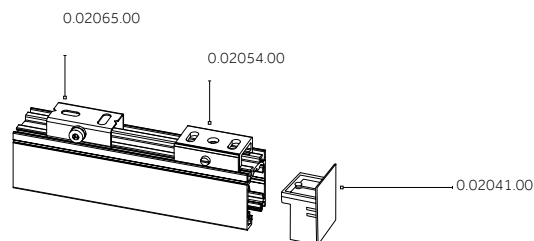
10
21
28

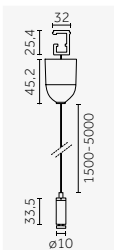
**Description**

Ceiling clamp/
Clip per fissaggio a soffitto

Code

0.02065.0000



**Pendant mounting (surface-mounted track)/
Fissaggio a sospensione (binario da superficie)**

Description

Suspension set, 1500 mm/
Set parte sospensione, 1500 mm

Code

0.02052.00

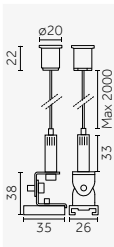
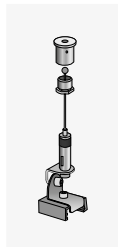
Finishes

10	<input type="checkbox"/>
21	<input type="checkbox"/>
28	<input type="checkbox"/>

Suspension set, 5000 mm/
Set parte sospensione, 5000 mm

0.02053.00

Composed of: - ceiling bracket - wire clamp - plastic ceiling rose (Ø 32 mm)
- steel wire (Ø 1.5 mm; L=1500/5000 mm) with M6 terminal/
Composto da: - staff a per fissaggio a soffitto - tenditore a vite - rosone
plastico Ø 32 mm - filo in acciaio Ø 1.5 mm (L=1500/5000 mm) con
terminale M6


Description

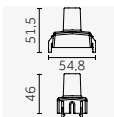
Suspension kit with 2-m long wire and counter-balance system/
Set sospensione con cavo da 2m e sistema di contro per il bilanciamento

Code

0.25864.00

Finishes

10	<input type="checkbox"/>
21	<input type="checkbox"/>


Description

Track set/
Set parte binario

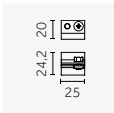
Code

0.02051.00

Finishes

10	<input type="checkbox"/>
21	<input type="checkbox"/>
28	<input type="checkbox"/>

Composed of: - point clamp suspension M6 - plastic cover/
Composto da: - clip con tenditore M6 - copertura plastica


Description

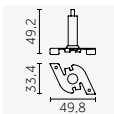
Short T-bracket for suspension/
Staffa a T corta per sospensioni

Code

0.02055.00

Finishes

10	<input type="checkbox"/>
21	<input type="checkbox"/>
28	<input type="checkbox"/>


Description

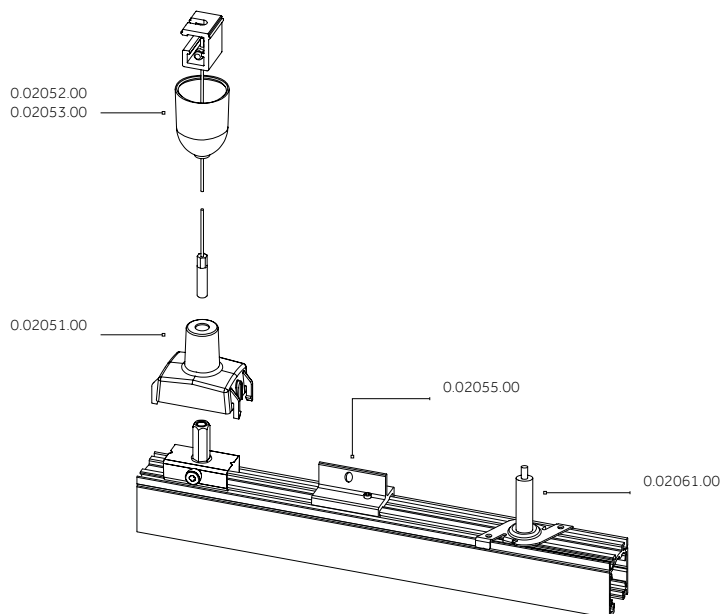
Clamp with gripper for rapid track installation for cable Ø 1,5m/
Clip con tenditore per fissaggio rapido del binario per cavo Ø 1,5m

Code

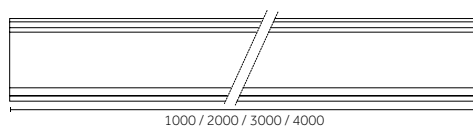
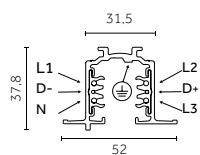
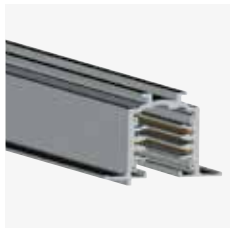
0.02061.00

Finishes

10	<input type="checkbox"/>
21	<input type="checkbox"/>
28	<input type="checkbox"/>



Recessed



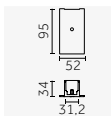
Code example:
0.02034.00 10

Accessories: p. 712-713,
716-717

Version	Length mm	Weight kg	Finishes
0.02034.00	1000	0,10	10
0.02035.00	2000	0,20	21
0.02036.00	3000	0,30	28
0.02037.00	4000	0,40	

Recessed | Accessories

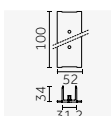
Accessories for electromechanical connections (Recessed track)/
Accessori connessioni elettromeccaniche (Binario da incasso)



Description
Live end feed cover/
Copertura per testata

Code
0.02059.00

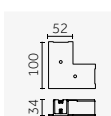
Finishes
10
21
28



Description
Live middle feed cover/
Copertura per giunto diretto

Code
0.02060.00

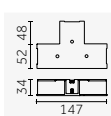
Finishes
10
21
28



Description
L-connector cover/
Copertura per giunto a L

Code
0.02056.00

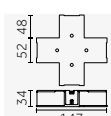
Finishes
10
21
28



Description
T-connector cover/
Copertura per giunto a T

Code
0.02057.00

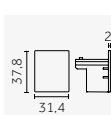
Finishes
10
21
28



Description
X-connector cover/
Copertura per giunto a X

Code
0.02058.00

Finishes
10
21
28

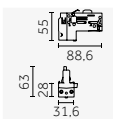


Description
End cap (dead end) track with locking screw/
Tappo di chiusura con vite di blocco

Code
0.02041.00

Finishes
10
21
28

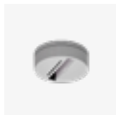
Surface | Recessed | Accessories

Adapter/
Adattatore**Description**

6-conductor asymmetric adapter (3 circuits+N+control system) with circuit selector/
Adattatore Asimmetrico a 6 conduttori (3 fasi+N+sistema di controllo) con selettore di fase

Code**0.02066.00****Finishes**

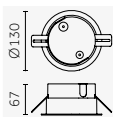
10	<input type="checkbox"/>
21	<input type="checkbox"/>
28	<input type="checkbox"/>

Adapter accessories/
Accessori adattatore**Description**

Monopoint for ceiling mounting of DALI adapter without using the track/
Basetta per il fissaggio a plafone dell'adattatore DALI senza l'utilizzo del binario

Code**0.02062.00****Finishes**

10	<input type="checkbox"/>
21	<input type="checkbox"/>
28	<input type="checkbox"/>

**Description**

Adapter for recessed mounting of DALI monopoint (code 0.02062.00)/
Adattatore per il fissaggio ad incasso della basetta DALI con codice 0.02062.00

Code**0.02063.00****Finishes**

10	<input type="checkbox"/>
21	<input type="checkbox"/>
28	<input type="checkbox"/>


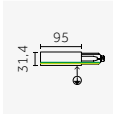
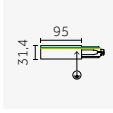

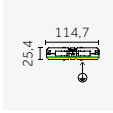

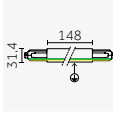

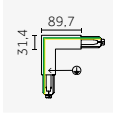
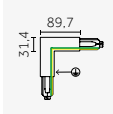

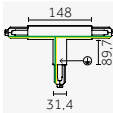
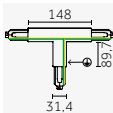
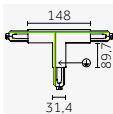
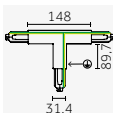

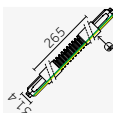

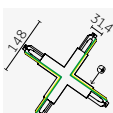
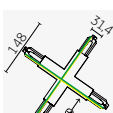
Accessories/
Accessori**Description**

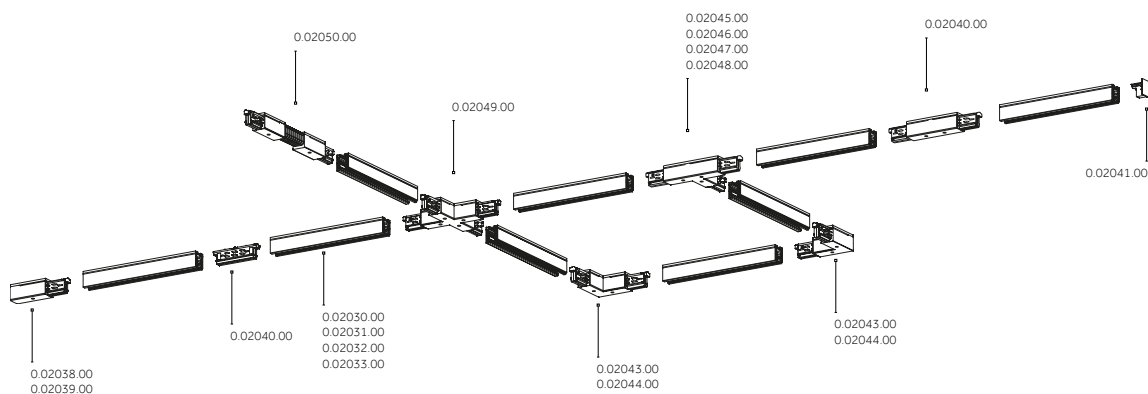
Cable cutter/
Tronchese per taglio conduttori del binario

Code**0.02064.0000**

Surface | Recessed | Accessories

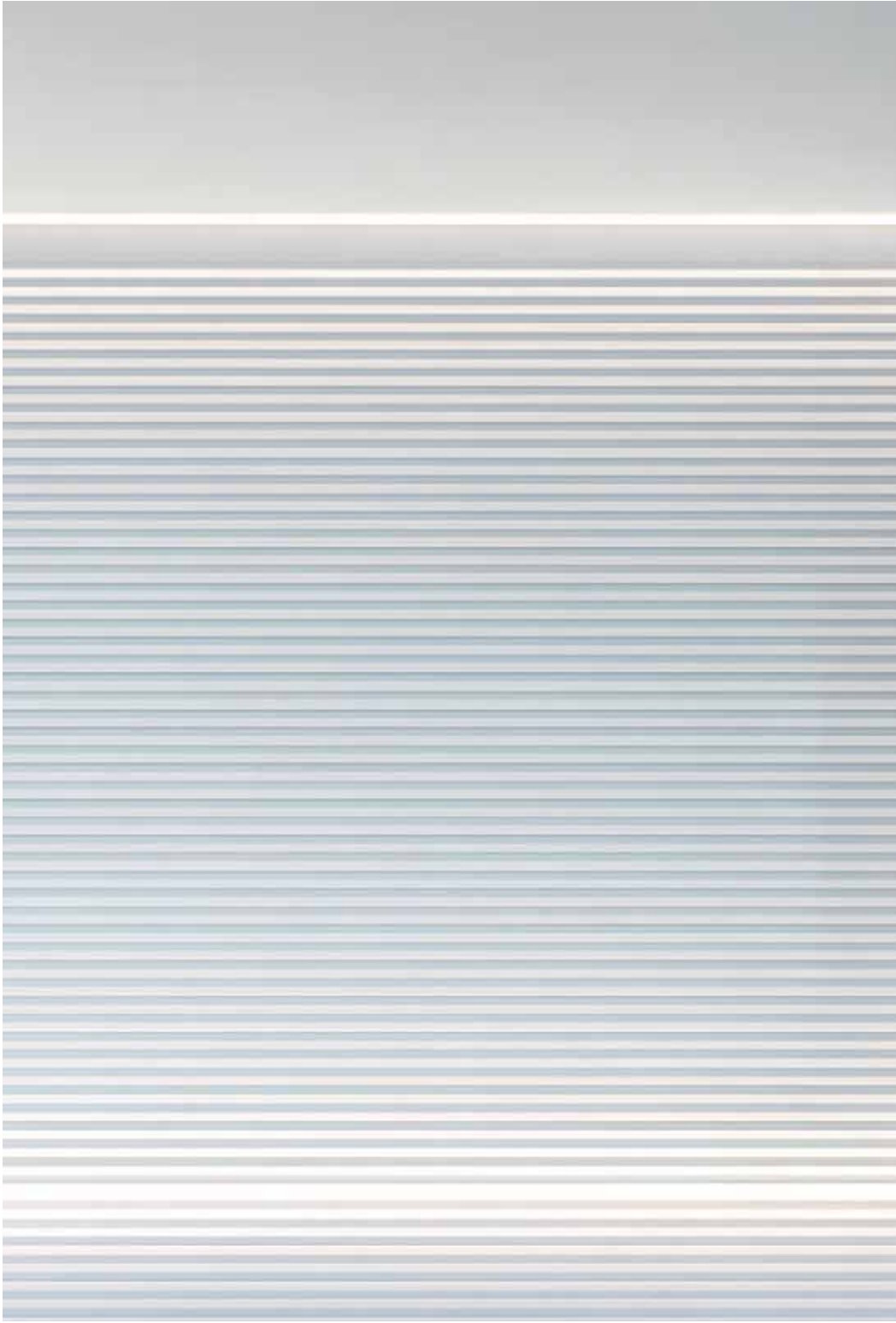
Electromechanical connections/
Connessioni elettromeccaniche

		Description Left End-feed. Polarity - Left, Earth conductor - Right./ Testata Sinistra. Conduttore terra a destra. Polarità a sinistra.	Code 0.02038.00	Finishes 10 21 28
		Description Right End-feed. Polarity - Right, Earth conductor - Left./ Testata Destra. Conduttore terra a sinistra. Polarità a destra.	Code 0.02039.00	Finishes 10 21 28
		Description Straight connector/ Giunto passante	Code 0.02040.00	Finishes 10 21 28
		Description Live middle feed/ Giunto diretto	Code 0.02042.00	Finishes 10 21 28
		Description L-connector. Earth outside/ Giunto a L. Conduttore di terra esterna	Code 0.02043.00	Finishes 10 21 28
		Description L-connector. Earth inside/ Giunto a L. Conduttore di terra interna	Code 0.02044.00	Finishes 10 21 28
		Description T-connector. Earth inside / left/ Giunto a T. Conduttore di terra interna / sinistra	Code 0.02045.00	Finishes 10 21 28
		Description T-connector. Earth inside / right/ Giunto a T. Conduttore di terra interna / destra	Code 0.02046.00	Finishes 10 21 28
		Description T-connector. Earth outside / left/ Giunto a T. Conduttore di terra esterna / sinistra	Code 0.02047.00	Finishes 10 21 28
		Description T-connector. Earth outside / right/ Giunto a T. Conduttore di terra esterna / destra	Code 0.02048.00	Finishes 10 21 28
		Description Flexible connector/ Giunto flessibile	Code 0.02050.00	Finishes 10 21 28
		Description X-connector. Earth inside / inside/ Giunto a X. Conduttore di terra interna / interna	Code 0.02049.00	Finishes 10 21 28
		Description X-connector. Earth inside / outside/ Giunto a X. Conduttore di terra interna / esterna	Code 0.02068.00	Finishes 10 21 28

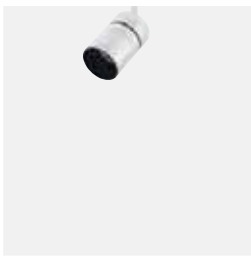


^{EN} Use specialised technicians only to install systems and replace parts. Disconnect system from power supply and ensure compliance of installation procedure with national standards. The user and/or installer are responsible for ensuring electrical, mechanical and thermal compatibility of the system with the structures where they will be anchored and with regard to the luminaires connected to them.

^{IT} Tutte le operazioni di installazione e sostituzione dei componenti devono essere eseguite da personale specializzato, escludendo tensione dall'impianto e rispettando le norme nazionali d'installazione. È responsabilità dell'utente e/o dell'installatore assicurare la compatibilità elettrica, meccanica e termica del sistema rispetto alle strutture sulle quali viene ancorato e rispetto agli apparecchi ad esso connessi.



Yori range:



Yori



373 Yori Wall



805 Yori Surface/Pendant

861

Yori Linear





Yori Linear

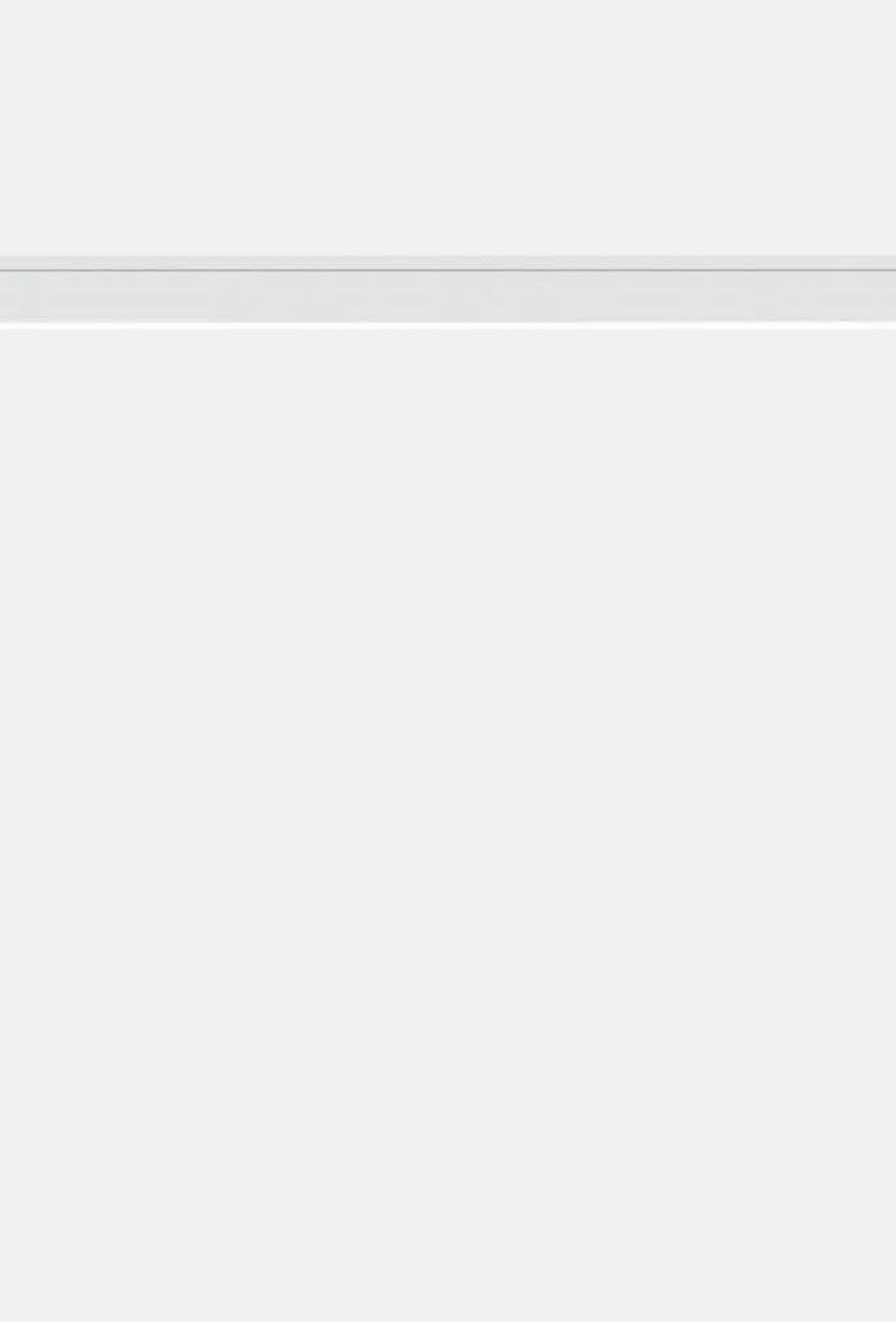


^{EN} Yori Linear is the perfect solution for combining soft, diffused lighting and accent options. Yori Linear comes in the track, surface, pendant and recessed versions and its simple, minimal design means it blends in perfectly with any lighting layout.

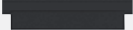
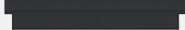
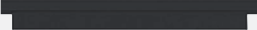
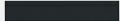
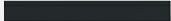
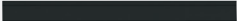


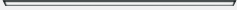





^{IT} Yori Linear è la soluzione ottimale per abbinare un'illuminazione morbida e diffusa a soluzioni d'accento. Yori Linear, declinato in versione da binario, da superficie, a sospensione e da incasso, si integra facilmente in qualsiasi tipo di layout illuminotecnico grazie al design semplice e minimale.




Overview

Application:	Track, Surface, Pendant, Recessed
Light source:	MID POWER LED
Watt:	13 W - 38 W
Kelvin:	2700 K, 3000 K, 4000 K
Lumen:	1750 lm - 6740 lm
CRI:	>80, >90
SDCM:	<3
IP:	20, 43
Control options:	On/Off, DALI



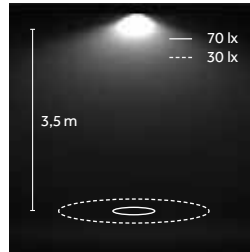
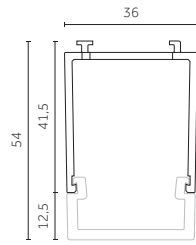
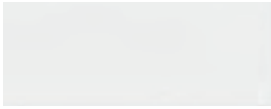
System/ Sistema			
Single/	 Yori Linear Track	 Yori Linear Surface	 Yori Linear Recessed
Continuous line	 Yori Linear Track Continuous line	 Yori Linear Surface Continuous line	 Yori Linear Recessed Continuous line
Yori Linear Surface Version with accessory/ Versione come accessorio	 Yori Linear Pendant		
Finishes/ Finiture	 12 Embossed matt white/ Bianco opaco gofrato	 31 Embossed matt black/ Nero opaco gofrato	
Beams/ Fasci	 Wide/ Largo		

Sizes and tech. specifications/ Misure e info tecniche				
	460 mm	920 mm	1380 mm	90° Module
Yori Linear Track p.733				
	Single p.736 Continuous line p.737-739	Single p.736 Continuous line p.737-739	Single p.736 Continuous line p.737-739	
Yori Linear Surface/Pendant p.741				
	Single p.746 Continuous line p.747-749	Single p.746 Continuous line p.747-749	Single p.746 Continuous line p.747-749	
Yori Linear Recessed p.753				
	Single p.758 Continuous line p.759	Single p.758 Continuous line p.759	Single p.758 Continuous line p.759	90° module Continuous line p.760
Max recess depth/ Ingombro interno massimo	 470x40	 930x40	 1390x40	 480x40 / 480x40
Beam width/ Apertura cono di luce	60°, 77°, 78°, 85°, 104°	60°, 77°, 78°, 85°, 104°	60°, 77°, 78°, 85°, 104°	60°, 77°, 78°, 85°, 104°
Light source/ Sorgente luminosa	MID POWER LED 13 W 1750 lm - 2430 lm L70 B50=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90	MID POWER LED 26 W 3350 lm - 4630 lm L70 B50=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90	MID POWER LED 38 W 5030 lm - 6740 lm L70 B50=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90	MID POWER LED 26 W 3350 lm - 4630 lm L70 B50=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90

<p>Accessories/ Accessori</p>	
<p>Yori Linear Recessed Continuous line</p>	 <p>End cap/ Tappo di chiusura</p>
<p>Yori Linear Surface</p>	 <p>Suspension Cables/ Cavi di sospensione</p> <p>Continuous line suspension cable/ Cavo di sospensione per linea continua</p> <p>Power cable with trimless base/ Cavo alimentazione trimless</p> <p>Power cable with trim base/ Cavo alimentazione trim</p>
<p>Yori Linear Track</p>	 <p>Track/ Binario p.707</p> <p> <input type="checkbox"/> 10 <input type="checkbox"/> 21 <input type="checkbox"/> 28 </p>

Diffusers

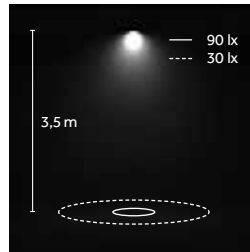
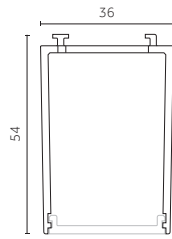
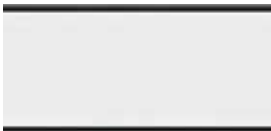
Opal U-Shape



EN Direct / indirect light
IT Luce diretta/indiretta

LED: 38 W/104°/4000 K (NN)

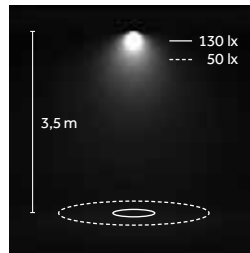
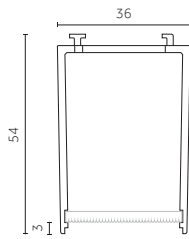
Opal



EN Transmittance T up to 84%
IT Trasmittanza T fino a 84%

LED: 38 W/77°/4000 K (NN)

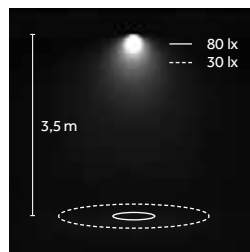
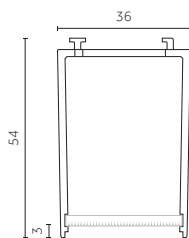
Ribbed



EN Efficacy up to 100 lm/W
IT Efficienza fino a 100 lm/W

LED: 38 W/78°/4000 K (NN)

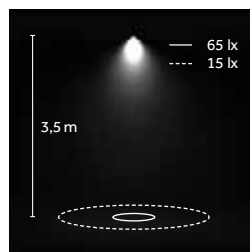
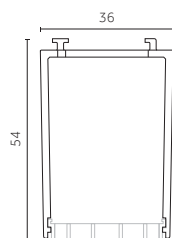
Prismatic



EN Transmittance T up to 80%
IT Trasmittanza T fino a 80%

LED: 38 W/85°/4000 K (NN)

Anti-glare louver



UGR < 19

LED: 38 W/60°/4000 K (NN)

LED

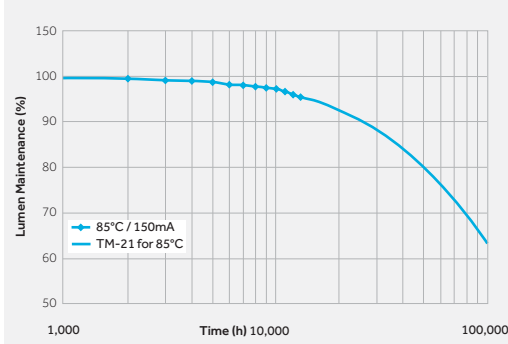
MID POWER LED



2700 K, 3000 K, 4000 K
SDCM<3
CRI>80, CRI > 90

TM 30
Rf: 90, Rg: 98
(3000 K, CRI>90)

L70 B50=50,000h
Ta: 25°
Tc: 85°
~13.000hr
Lm Maintainance: 95%
(Source: LM80 test report)



Up to
168 lm/W

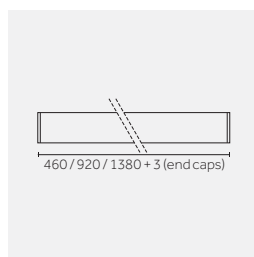
LED	CRI	K	lm/W
LED HW	90	2700	126
LED HQ	90	3000	133
LED WW	80	3000	153
LED NN	80	4000	168



EN Yori Linear is available in single modules or in a continuous line configuration. The elegant, practical continuous line is provided by combining luminaires of different lengths fitted with special plug-and-socket connectors. It is possible to join up to 25 modules or reach a total length of no more than 34 m.

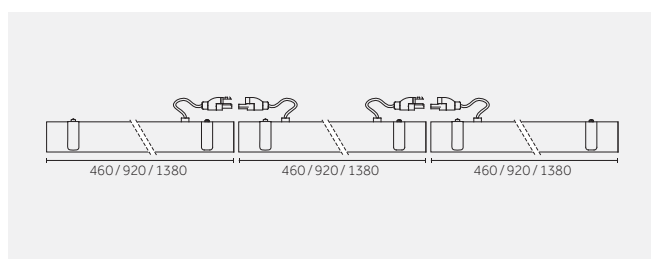
IT Yori linear è disponibile in moduli singoli oppure nella configurazione in linea continua. Elegante e funzionale, la linea continua si ottiene combinando gli apparecchi della lunghezza desiderata dotati degli speciali connettori maschio-femmina. È possibile raggiungere una lunghezza complessiva fino a 34 m o 25 moduli.

Single

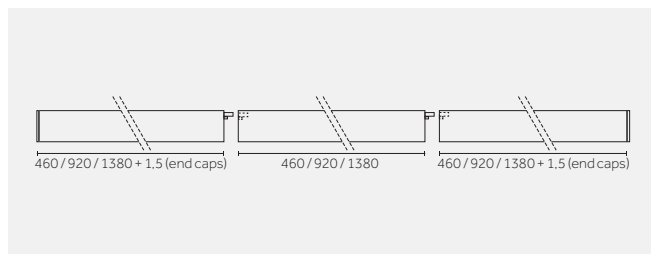


Yori Linear Recessed
Yori Linear Surface
Yori Linear Pendant
Yori Lineare Track

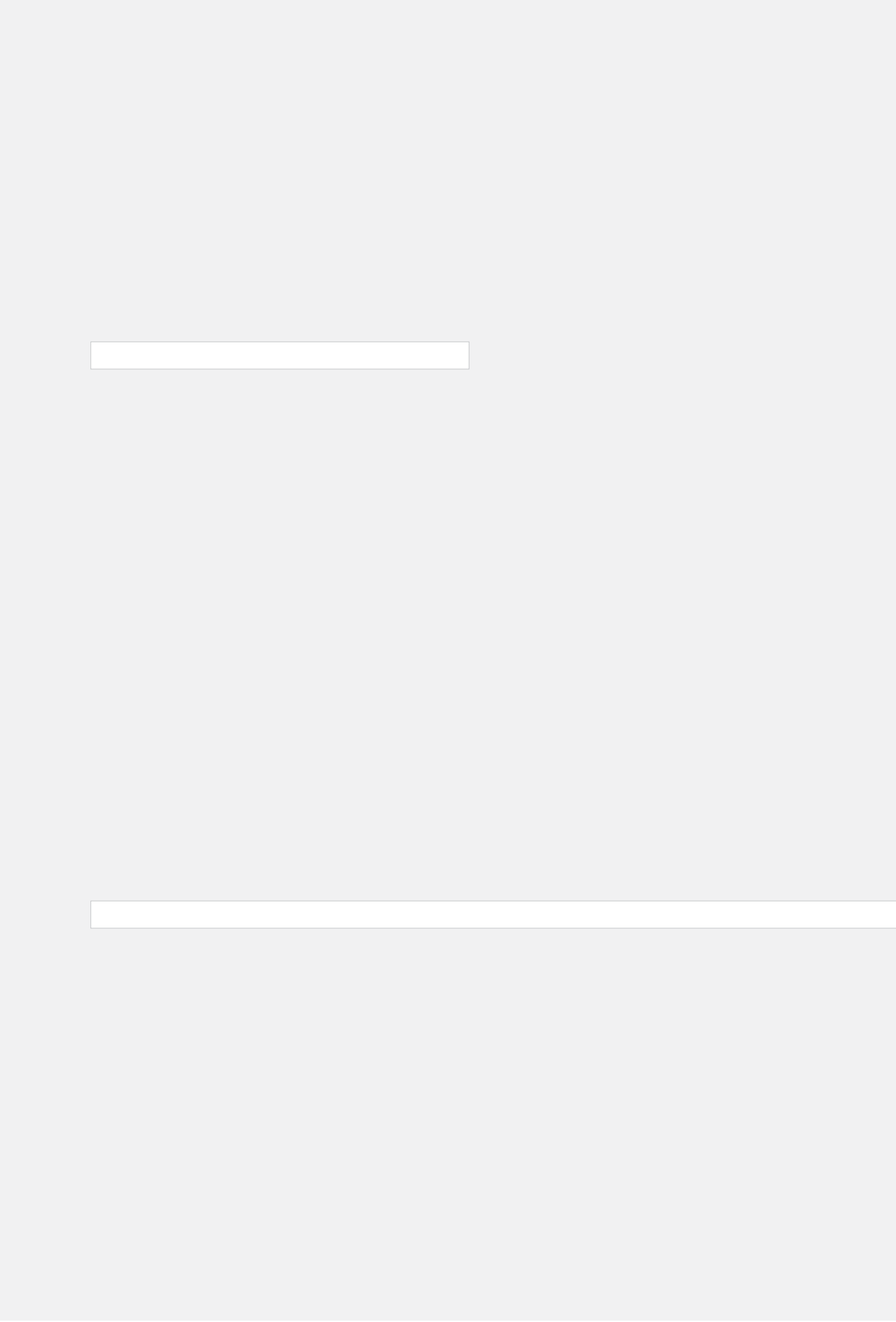
Continuous line



Yori Linear Recessed



Yori Linear Surface
Yori Linear Pendant
Yori Lineare Track





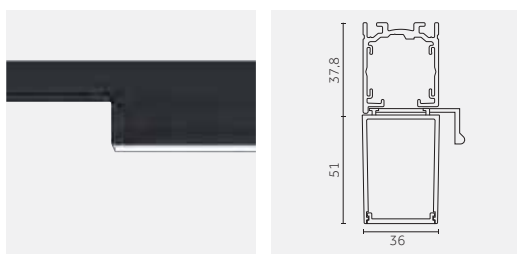


Yori Linear Track

Yori Linear Track

EN Yori Linear is designed in line with the proportions of the Yori Track projector, making it a perfect fit on the track. The design and functionality of the two products enable extremely high performance lighting configurations with a discreet, linear visual impact.

IT Yori Linear si sviluppa partendo dalle proporzioni del proiettore Yori Track, integrandosi quindi perfettamente all'interno del binario. Il design e la funzionalità dei due prodotti permettono configurazioni illuminotecniche estremamente performanti dall'impatto visivo discreto e lineare.

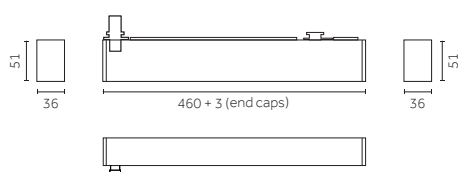


EN Minimum overall dimensions

IT Ingombro minimo



460 | Single



Code example:

0 . **B** **F620** . **HW** **12**

Track/Binario: p.707

Finishes: p.724

Photometric data:

www.reggiani.net

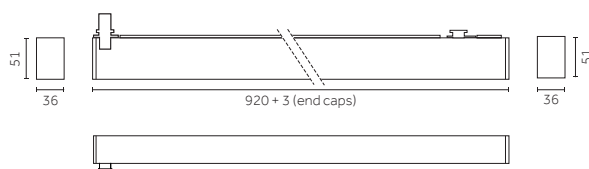
13 W MIDPOWER LED

Lumen delivered up to 1870 lm / Lumen maintenance: L70 B50=50,000h

Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
0 On/Off	B Opal	77°	F620 460mm	HW	2700	>90	1750	<3	12
	G Prismatic	85°		HQ	3000	>90	1900	<3	31
	K Ribbed	78°		WW	3000	>80	2190	<3	
	N Anti-glare louvre	60°		NN	4000	>80	2430	<3	
	T Opal, U-Shape	104°							

LED nominal lumen

920 | Single



Code example:

0 . **B** **F650** . **HW** **12**

Track/Binario: p.707

Finishes: p.724

Photometric data:

www.reggiani.net

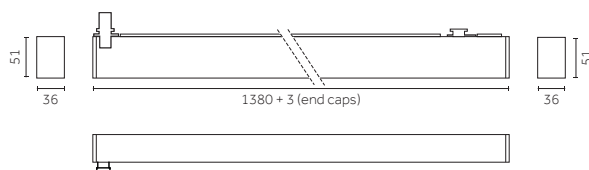
26 W MIDPOWER LED

Lumen delivered up to 3570 lm / Lumen maintenance: L70 B50=50,000h

Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
0 On/Off	B Opal	77°	F650 920mm	HW	2700	>90	3350	<3	12
	G Prismatic	85°		HQ	3000	>90	3640	<3	31
	K Ribbed	78°		WW	3000	>80	4185	<3	
	N Anti-glare louvre	60°		NN	4000	>80	4630	<3	
	T Opal, U-Shape	104°							

LED nominal lumen

1380 | Single



Code example:

0 . **B** **F670** . **HW** **12**

Track/Binario: p.707

Finishes: p.724

Photometric data:

www.reggiani.net

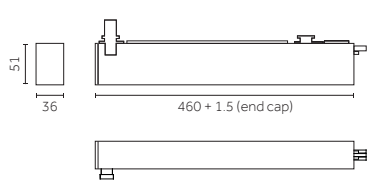
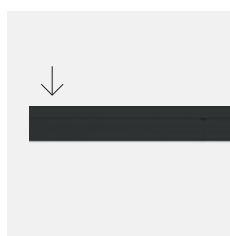
38 W MIDPOWER LED

Lumen delivered up to 4850 lm / Lumen maintenance: L70 B50=50,000h

Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
0 On/Off	B Opal	77°	F670 1380mm	HW	2700	>90	5030	<3	12
	G Prismatic	85°		HQ	3000	>90	5465	<3	31
	K Ribbed	78°		WW	3000	>80	6285	<3	
	N Anti-glare louvre	60°		NN	4000	>80	6740	<3	
	T Opal, U-Shape	104°							

LED nominal lumen

460 | Continuous line (Power module)

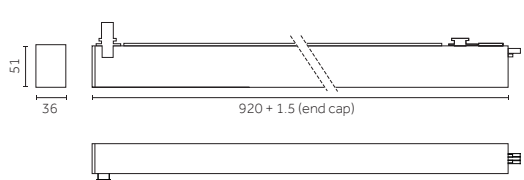
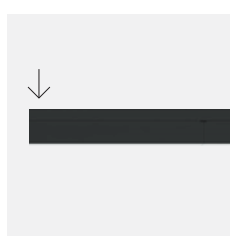


Code example:
0 . C . F620 . HW . 12
 Track/Binario: p.707
 Finishes: p.724
 Photometric data:
 www.reggiani.net

13 W MID POWER LED		Lumen delivered up to 1870 lm / Lumen maintenance: L70 B50=50,000h								
Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes	
0 On/Off	C Opal	77°	F620 460mm	HW	2700	>90	1750	<3	12	
	H Prismatic	85°		HQ	3000	>90	1900	<3	31	
	W Ribbed	78°		WW	3000	>80	2190	<3		
	P Anti-glare louvre	60°		NN	4000	>80	2430	<3		
	U Opal, U-Shape	104°								

LED nominal lumen

920 | Continuous line (Power module)

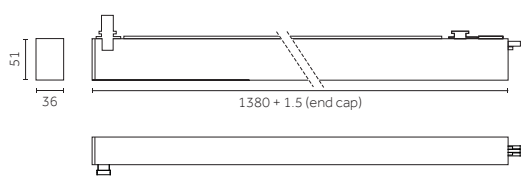


Code example:
0 . C . F650 . HW . 12
 Track/Binario: p.707
 Finishes: p.724
 Photometric data:
 www.reggiani.net

26 W MID POWER LED		Lumen delivered up to 3570 lm / Lumen maintenance: L70 B50=50,000h								
Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes	
0 On/Off	C Opal	77°	F650 920mm	HW	2700	>90	3350	<3	12	
	H Prismatic	85°		HQ	3000	>90	3640	<3	31	
	W Ribbed	78°		WW	3000	>80	4185	<3		
	P Anti-glare louvre	60°		NN	4000	>80	4630	<3		
	U Opal, U-Shape	104°								

LED nominal lumen

1380 | Continuous line (Power module)

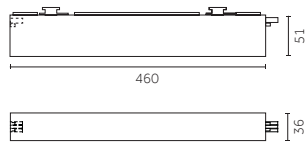
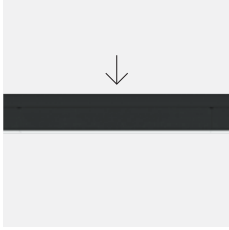


Code example:
0 . C . F670 . HW . 12
 Track/Binario: p.707
 Finishes: p.724
 Photometric data:
 www.reggiani.net

38 W MID POWER LED		Lumen delivered up to 4850 lm / Lumen maintenance: L70 B50=50,000h								
Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes	
0 On/Off	C Opal	77°	F670 1380mm	HW	2700	>90	5030	<3	12	
	H Prismatic	85°		HQ	3000	>90	5465	<3	31	
	W Ribbed	78°		WW	3000	>80	6285	<3		
	P Anti-glare louvre	60°		NN	4000	>80	6740	<3		
	U Opal, U-Shape	104°								

LED nominal lumen

460 | Continuous line (Central module)



Code example:

0 . **D** **F620** . **HW** **12**

Track/Binario: p.707

Finishes: p.724

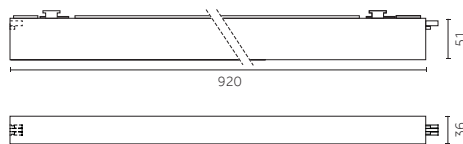
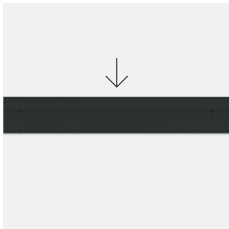
Photometric data:
www.reggiani.net**13 W** MID POWER LED

Lumen delivered up to 1870 lm / Lumen maintenance: L70 B50=50,000h

Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
0 On/Off	D Opal	77°	F620 460mm	HW	2700	>90	1750	<3	12
	L Prismatic	85°		HQ	3000	>90	1900	<3	31
	X Ribbed	78°		WW	3000	>80	2190	<3	
	Q Anti-glare louver	60°		NN	4000	>80	2430	<3	
	V Opal, U-Shape	104°							

LED nominal lumen

920 | Continuous line (Central module)



Code example:

0 . **D** **F650** . **HW** **12**

Track/Binario: p.707

Finishes: p.724

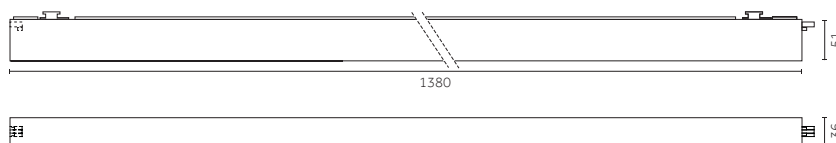
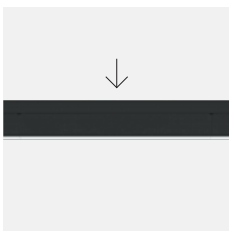
Photometric data:
www.reggiani.net**26 W** MID POWER LED

Lumen delivered up to 3570 lm / Lumen maintenance: L70 B50=50,000h

Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
0 On/Off	D Opal	77°	F650 920mm	HW	2700	>90	3350	<3	12
	L Prismatic	85°		HQ	3000	>90	3640	<3	31
	X Ribbed	78°		WW	3000	>80	4185	<3	
	Q Anti-glare louver	60°		NN	4000	>80	4630	<3	
	V Opal, U-Shape	104°							

LED nominal lumen

1380 | Continuous line (Central module)



Code example:

0 . **D** **F670** . **HW** **12**

Track/Binario: p.707

Finishes: p.724

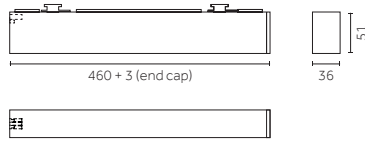
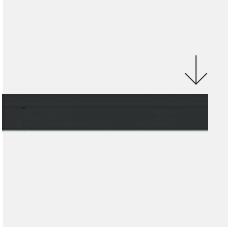
Photometric data:
www.reggiani.net**38 W** MID POWER LED

Lumen delivered up to 4850 lm / Lumen maintenance: L70 B50=50,000h

Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
0 On/Off	D Opal	77°	F670 1380mm	HW	2700	>90	5030	<3	12
	L Prismatic	85°		HQ	3000	>90	5465	<3	31
	X Ribbed	78°		WW	3000	>80	6285	<3	
	Q Anti-glare louver	60°		NN	4000	>80	6740	<3	
	V Opal, U-Shape	104°							

LED nominal lumen

460 | Continuous line (End module)



Code example:

0 . F . F620 . HW . 12

Track/Binario: p.707

Finishes: p.724

Photometric data:

www.reggiani.net

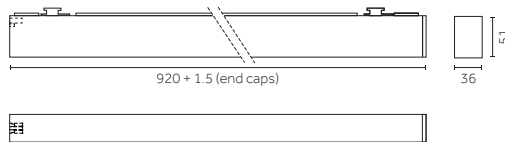
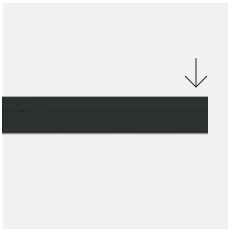
13 W MID POWER LED

Lumen delivered up to 1870 lm / Lumen maintenance: L70 B50=50,000h

Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
0 On/Off	F Opal	77°	F620 460mm	HW	2700	>90	1750	<3	12
	M Prismatic	85°		HQ	3000	>90	1900	<3	31
	Y Ribbed	78°		WW	3000	>80	2190	<3	
	R Anti-glare louvre	60°		NN	4000	>80	2430	<3	
	Z Opal, U-Shape	104°							

LED nominal lumen

920 | Continuous line (End module)



Code example:

0 . F . F650 . HW . 12

Track/Binario: p.707

Finishes: p.724

Photometric data:

www.reggiani.net

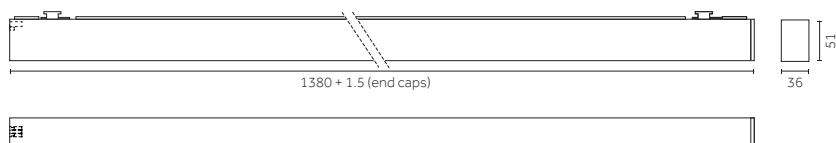
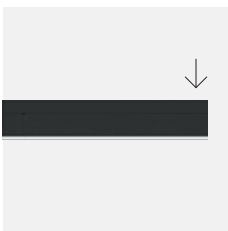
26 W MID POWER LED

Lumen delivered up to 3570 lm / Lumen maintenance: L70 B50=50,000h

Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
0 On/Off	F Opal	77°	F650 920mm	HW	2700	>90	3350	<3	12
	M Prismatic	85°		HQ	3000	>90	3640	<3	31
	Y Ribbed	78°		WW	3000	>80	4185	<3	
	R Anti-glare louvre	60°		NN	4000	>80	4630	<3	
	Z Opal, U-Shape	104°							

LED nominal lumen

1380 | Continuous line (End module)



Code example:

0 . F . F670 . HW . 12

Track/Binario: p.707

Finishes: p.724

Photometric data:

www.reggiani.net

38 W MID POWER LED

Lumen delivered up to 4850 lm / Lumen maintenance: L70 B50=50,000h

Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
0 On/Off	F Opal	77°	F670 1380mm	HW	2700	>90	5030	<3	12
	M Prismatic	85°		HQ	3000	>90	5465	<3	31
	Y Ribbed	78°		WW	3000	>80	6285	<3	
	R Anti-glare louvre	60°		NN	4000	>80	6740	<3	
	Z Opal, U-Shape	104°							

LED nominal lumen



—

Yori Linear Surface/ Pendant

Yori Linear Surface

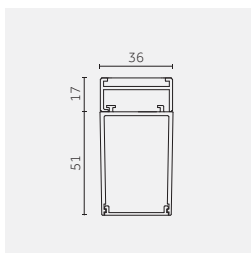
EN Yori Linear Surface can be fitted in single version and in the modules for continuous line connection. The base and the lighting body of Yori Linear surface are connected by a magnetic system, making ceiling mounting extremely easy.

IT Yori Linear Surface è disponibile sia in versione singola che nei moduli per la connessione in linea continua. L'installazione di Yori Linear surface risulta estremamente semplice grazie al sistema di aggancio magnetico tra la base e il corpo illuminante.



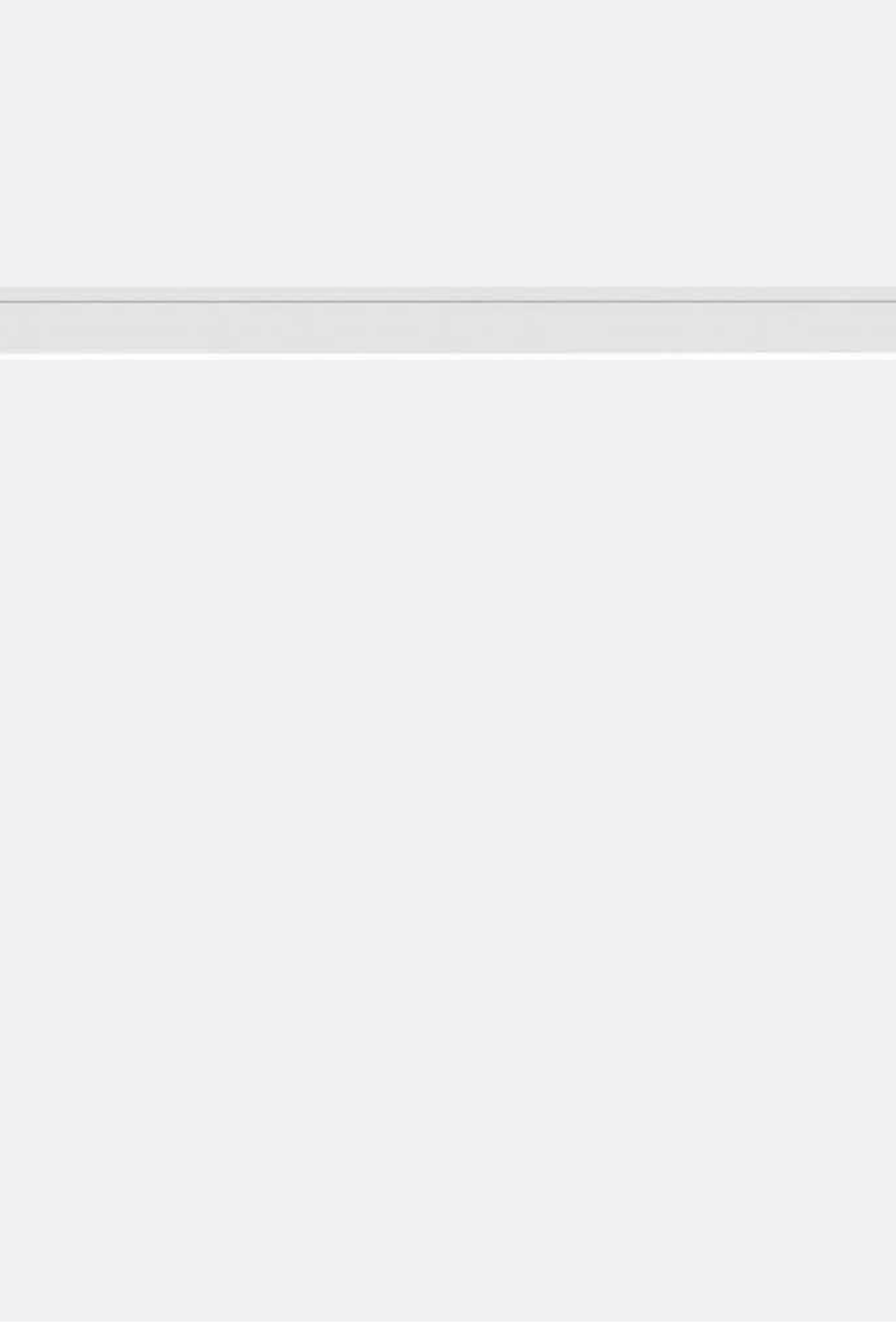
EN Easy installation by magnetic surface base

IT Facile installazione grazie al sistema di aggancio magnetico a superficie



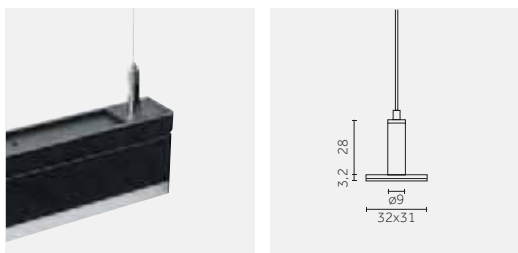
EN Profile dimensions

IT Dimensioni profilo

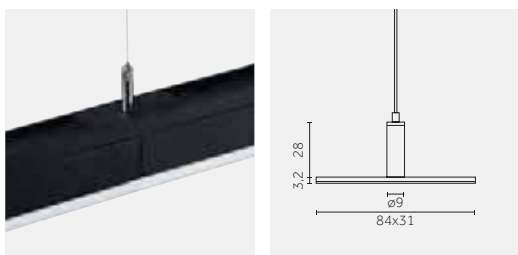


EN It is simple to turn Yori Linear Surface into a pendant luminaire using the bespoke accessories for both single modules and for continuous line configuration.

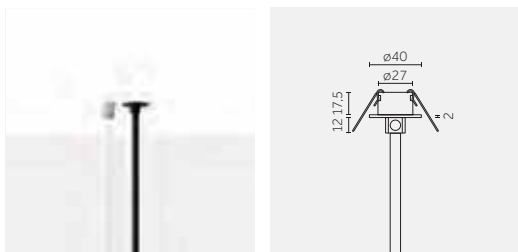
IT Yori Linear Surface può trasformarsi facilmente in un apparecchio a sospensione tramite degli specifici accessori sia per i moduli singoli che per la configurazione in linea continua.



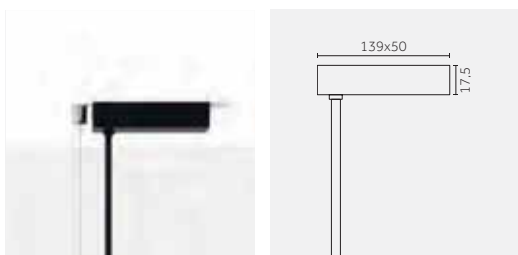
EN Suspension cable
IT Cavo sospensione



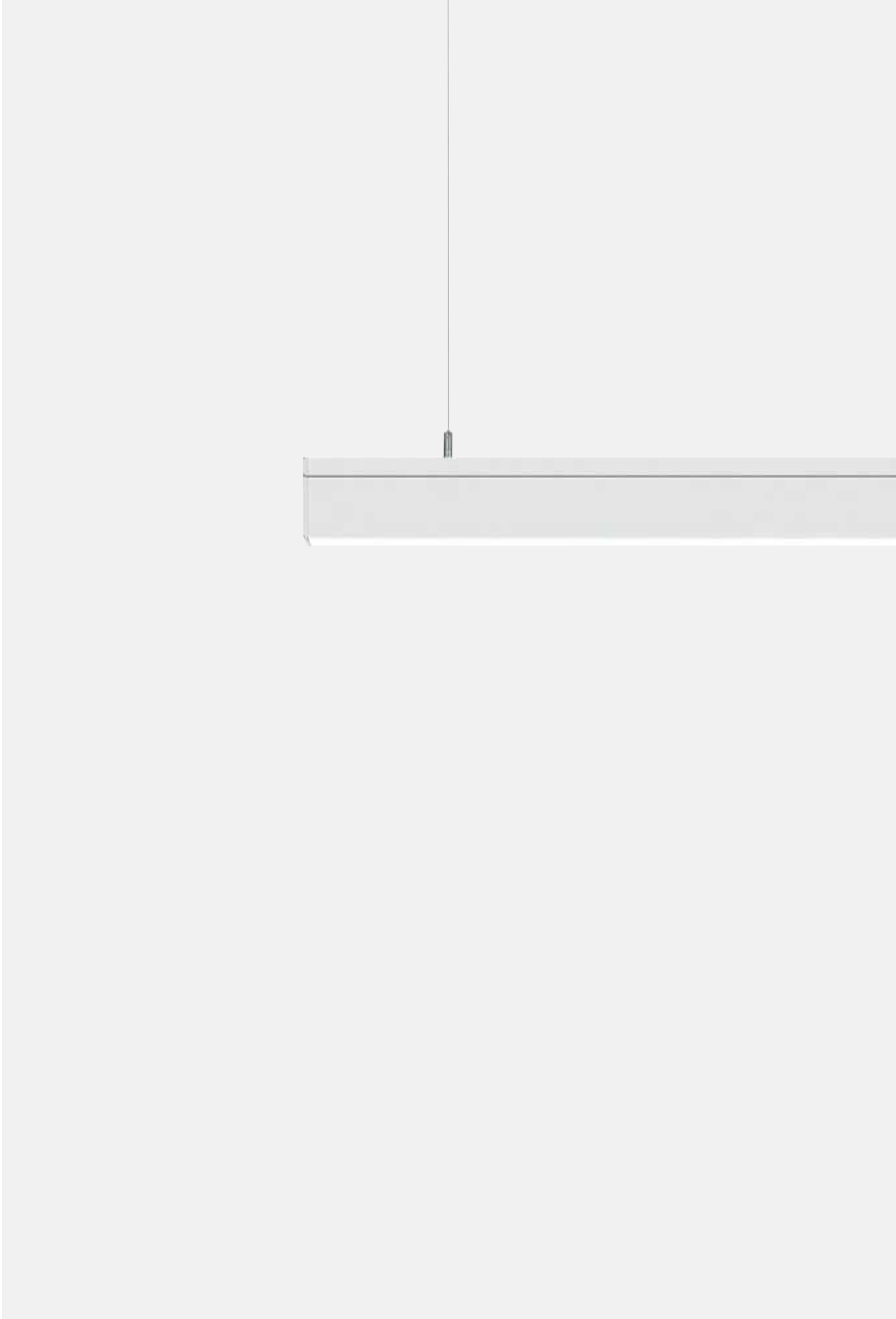
EN Continuous line suspension cable
IT Cavo sospensione per linea continua



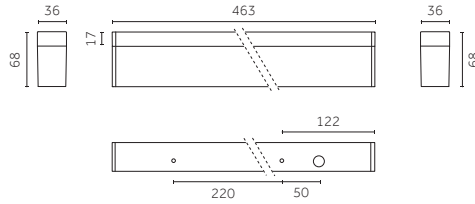
EN Power cable with trimless base
IT Cavo alimentazione trimless



EN Power cable with trim base
IT Cavo alimentazione trim



460 | Single



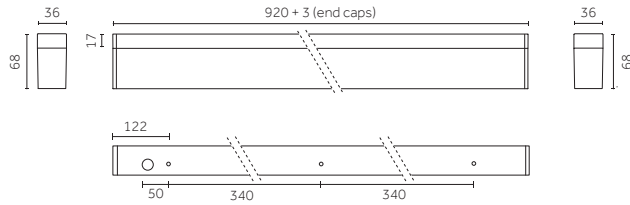
Code example:
0 . **B** **H220** . **HW** **12**

Accessories: p.750
 Finishes: p.724
 Photometric data:
 www.reggiani.net

13 W MIDPOWER LED			Lumen delivered up to 1870 lm / Lumen maintenance: L70 B50=50,000h						
Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
0 On/Off	B Opal	77°	H220 460mm	HW	2700	>90	1750	<3	12
D DALI	G Prismatic	85°		HQ	3000	>90	1900	<3	31
	K Ribbed	78°		WW	3000	>80	2190	<3	
	N Anti-glare louvre	60°		NN	4000	>80	2430	<3	
	T Opal, U-Shape	104°							

LED nominal lumen

920 | Single



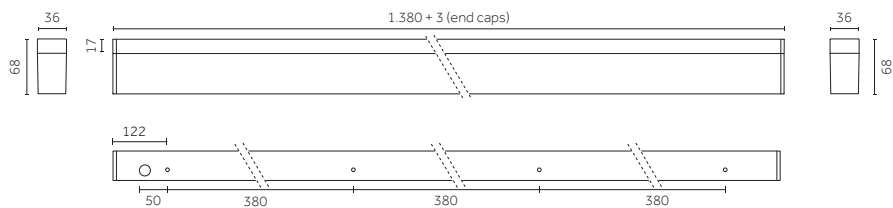
Code example:
0 . **B** **H250** . **HW** **12**

Accessories: p.750
 Finishes: p.724
 Photometric data:
 www.reggiani.net

26 W MIDPOWER LED			Lumen delivered up to 3570 lm / Lumen maintenance: L70 B50=50,000h						
Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
0 On/Off	B Opal	77°	H250 920mm	HW	2700	>90	3350	<3	12
D DALI	G Prismatic	85°		HQ	3000	>90	3640	<3	31
	K Ribbed	78°		WW	3000	>80	4185	<3	
	N Anti-glare louvre	60°		NN	4000	>80	4630	<3	
	T Opal, U-Shape	104°							

LED nominal lumen

1380 | Single



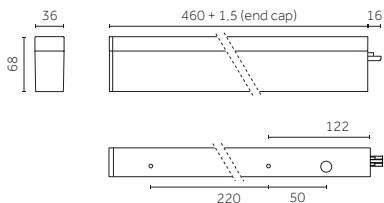
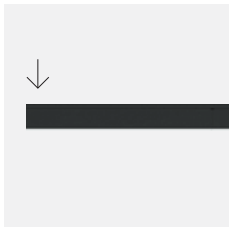
Code example:
0 . **B** **H270** . **HW** **12**

Accessories: p.750
 Finishes: p.724
 Photometric data:
 www.reggiani.net

38 W MIDPOWER LED			Lumen delivered up to 4850 lm / Lumen maintenance: L70 B50=50,000h						
Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
0 On/Off	B Opal	77°	H270 1380mm	HW	2700	>90	5030	<3	12
D DALI	G Prismatic	85°		HQ	3000	>90	5465	<3	31
	K Ribbed	78°		WW	3000	>80	6285	<3	
	N Anti-glare louvre	60°		NN	4000	>80	6740	<3	
	T Opal, U-Shape	104°							

LED nominal lumen

460 | Continuous line (Power module)



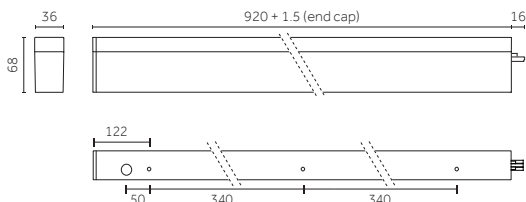
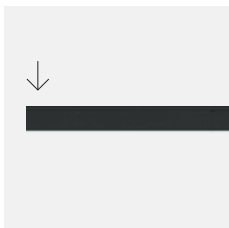
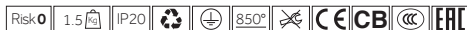
Code example:
0 . C . H220 . HW . 12

Accessories: p.750
 Finishes: p.724
 Photometric data:
 www.reggiani.net

13 W MID POWER LED		Lumen delivered up to 1870 lm / Lumen maintenance: L70 B50=50,000h								
Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes	
0 On/Off	C Opal	77°	H220 460mm	HW	2700	>90	1750	<3	12	
D DALI	H Prismatic	85°		HQ	3000	>90	1900	<3	31	
	W Ribbed	78°		WW	3000	>80	2190	<3		
	P Anti-glare louver	60°		NN	4000	>80	2430	<3		
	U Opal, U-Shape	104°								

LED nominal lumen

920 | Continuous line (Power module)



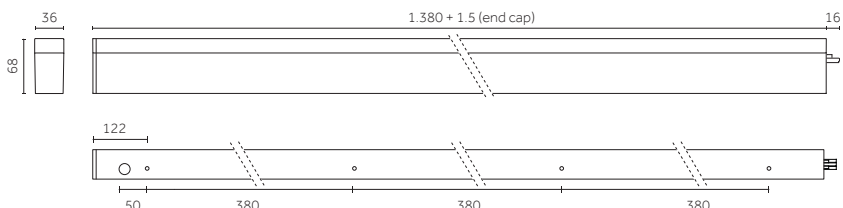
Code example:
0 . C . H250 . HW . 12

Accessories: p.750
 Finishes: p.724
 Photometric data:
 www.reggiani.net

26 W MID POWER LED		Lumen delivered up to 3570 lm / Lumen maintenance: L70 B50=50,000h								
Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes	
0 On/Off	C Opal	77°	H250 920mm	HW	2700	>90	3350	<3	12	
D DALI	H Prismatic	85°		HQ	3000	>90	3640	<3	31	
	W Ribbed	78°		WW	3000	>80	4185	<3		
	P Anti-glare louver	60°		NN	4000	>80	4630	<3		
	U Opal, U-Shape	104°								

LED nominal lumen

1380 | Continuous line (Power module)



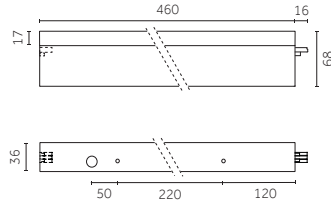
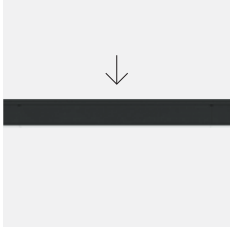
Code example:
0 . C . H270 . HW . 12

Accessories: p.750
 Finishes: p.724
 Photometric data:
 www.reggiani.net

38 W MID POWER LED		Lumen delivered up to 4850 lm / Lumen maintenance: L70 B50=50,000h								
Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes	
0 On/Off	C Opal	77°	H270 1380mm	HW	2700	>90	5030	<3	12	
D DALI	H Prismatic	85°		HQ	3000	>90	5465	<3	31	
	W Ribbed	78°		WW	3000	>80	6285	<3		
	P Anti-glare louver	60°		NN	4000	>80	6740	<3		
	U Opal, U-Shape	104°								

LED nominal lumen

460 | Continuous line (Central module)



Code example:

0 . **D** **H220** . **HW** **12**

Accessories: p.750

Finishes: p.724

Photometric data:

www.reggiani.net

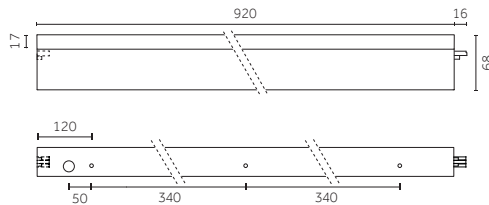
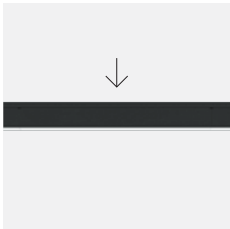
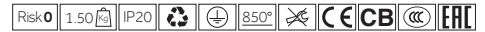
13 W MIDPOWER LED

Lumen delivered up to 1870 lm / Lumen maintenance: L70 B50=50,000h

Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
0 On/Off	D Opal	77°	H220 460mm	HW	2700	>90	1750	<3	12
D DALI	L Prismatic	85°		HQ	3000	>90	1900	<3	31
	X Ribbed	78°		WW	3000	>80	2190	<3	
	Q Anti-glare louvre	60°		NN	4000	>80	2430	<3	
	V Opal, U-Shape	104°							

LED nominal lumen

920 | Continuous line (Central module)



Code example:

0 . **D** **H250** . **HW** **12**

Accessories: p.750

Finishes: p.724

Photometric data:

www.reggiani.net

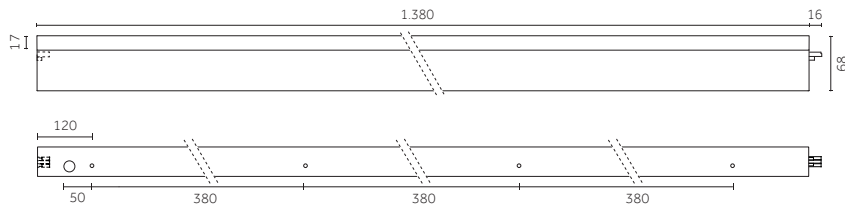
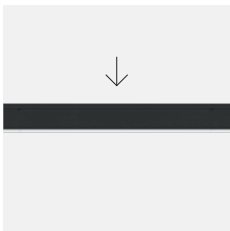
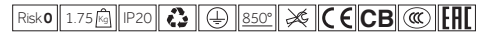
26 W MIDPOWER LED

Lumen delivered up to 3570 lm / Lumen maintenance: L70 B50=50,000h

Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
0 On/Off	D Opal	77°	H250 920mm	HW	2700	>90	3350	<3	12
D DALI	L Prismatic	85°		HQ	3000	>90	3640	<3	31
	X Ribbed	78°		WW	3000	>80	4185	<3	
	Q Anti-glare louvre	60°		NN	4000	>80	4630	<3	
	V Opal, U-Shape	104°							

LED nominal lumen

1380 | Continuous line (Central module)



Code example:

0 . **D** **H270** . **HW** **12**

Accessories: p.750

Finishes: p.724

Photometric data:

www.reggiani.net

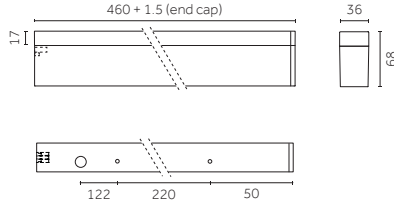
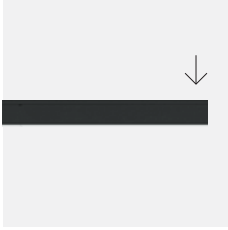
38 W MIDPOWER LED

Lumen delivered up to 4850 lm / Lumen maintenance: L70 B50=50,000h

Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
0 On/Off	D Opal	77°	H270 1380mm	HW	2700	>90	5030	<3	12
D DALI	L Prismatic	85°		HQ	3000	>90	5465	<3	31
	X Ribbed	78°		WW	3000	>80	6285	<3	
	Q Anti-glare louvre	60°		NN	4000	>80	6740	<3	
	V Opal, U-Shape	104°							

LED nominal lumen

460 | Continuous line (End module)



Code example:

0 . F . H220 . HW . 12

Accessories: p.750

Finishes: p.724

Photometric data:

www.reggiani.net

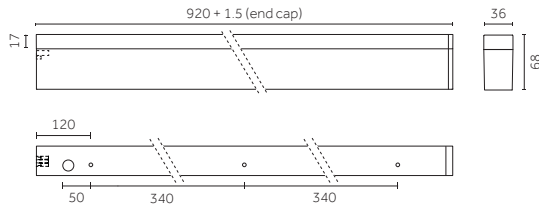
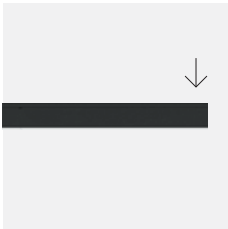
13 W MID POWERLED

Lumen delivered up to 1870 lm / Lumen maintenance: L70 B50=50,000h

Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
0 On/Off	F Opal	77°	H220 460mm	HW	2700	>90	1750	<3	12
D DALI	M Prismatic	85°		HQ	3000	>90	1900	<3	31
	Y Ribbed	78°		WW	3000	>80	2190	<3	
	R Anti-glare louver	60°		NN	4000	>80	2430	<3	
	Z Opal, U-Shape	104°							

LED nominal lumen

920 | Continuous line (End module)



Code example:

0 . F . H250 . HW . 12

Accessories: p.750

Finishes: p.724

Photometric data:

www.reggiani.net

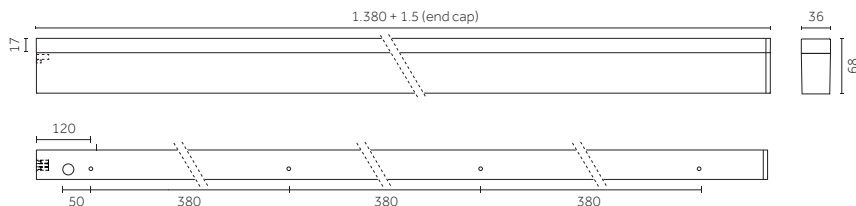
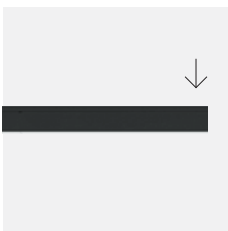
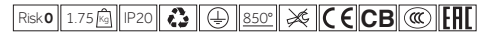
26 W MID POWERLED

Lumen delivered up to 3570 lm / Lumen maintenance: L70 B50=50,000h

Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
0 On/Off	F Opal	77°	H250 920mm	HW	2700	>90	3350	<3	12
D DALI	M Prismatic	85°		HQ	3000	>90	3640	<3	31
	Y Ribbed	78°		WW	3000	>80	4185	<3	
	R Anti-glare louver	60°		NN	4000	>80	4630	<3	
	Z Opal, U-Shape	104°							

LED nominal lumen

1380 | Continuous line (End module)



Code example:

0 . F . H270 . HW . 12

Accessories: p.750

Finishes: p.724

Photometric data:

www.reggiani.net

38 W MID POWERLED

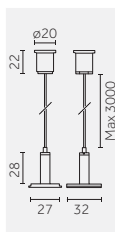
Lumen delivered up to 4850 lm / Lumen maintenance: L70 B50=50,000h

Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
0 On/Off	F Opal	77°	H270 1380mm	HW	2700	>90	5030	<3	12
D DALI	M Prismatic	85°		HQ	3000	>90	5465	<3	31
	Y Ribbed	78°		WW	3000	>80	6285	<3	
	R Anti-glare louver	60°		NN	4000	>80	6740	<3	
	Z Opal, U-Shape	104°							

LED nominal lumen

Accessories

Single-Continuous line





Description

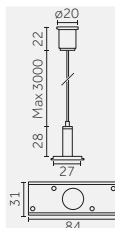
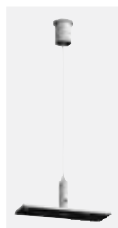
Suspension cables: guide (2x), steel cables (2x), ceiling roses (2x)/
Cavi di sospensione: guide (2x), cavi in acciaio (2x), rosoni (2x)

Code

0.26150.00

Finishes

12 
31 





Description

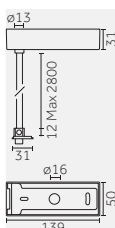
Continuous line suspension cable/
Cavo di sospensione per linea continua

Code

0.26155.00

Finishes

12 
31 





Description

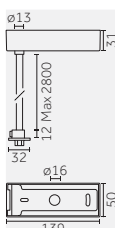
Power cable with trim base (On-Off)/
Cavo alimentazione trim (On-Off)

Code

0.26151.00

Finishes

12 
31 





Description

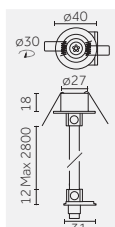
Power cable with trim base (DALI)/
Cavo alimentazione trim (DALI)

Code

0.26152.00

Finishes

12 
31 





Description

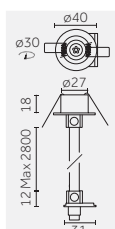
Power cable with trimless base (On-Off)/
Cavo alimentazione trimless (On-Off)

Code

0.26153.00

Finishes

12 
31 





Description

Power cable with trimless base (DALI)/
Cavo alimentazione trimless (DALI)

Code

0.26154.00

Finishes

12 
31 





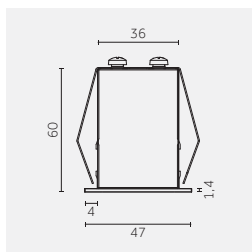
—

Yori Linear Recessed

Yori Linear Recessed

EN Yori Linear Recessed features an elegant, understated line with a trim of only 4 mm. The 60-mm thick, die-cast aluminium body houses the driver, making the luminaire compact and suitable for installation in confined false ceiling spaces.

IT La versione da incasso è caratterizzata da una linea elegante e minimale con una flangia di soli 4 mm. Il corpo in alluminio pressofuso di 60 mm di altezza include il driver e rende l'apparecchio compatto e adatto per installazioni dove lo spazio all'interno del controsoffitto risulta ridotto.



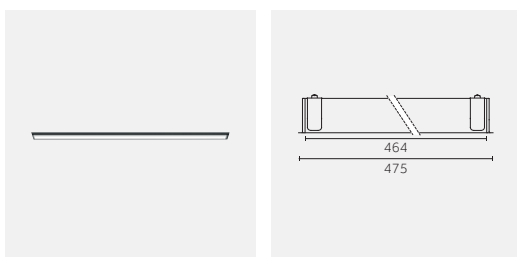
EN Minimum overall dimensions
IT Ingombro minimo



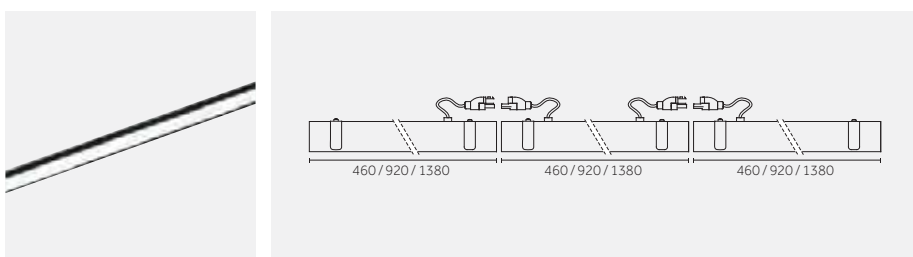
EN The continuous line configuration of Yori Linear recessed includes a 90° corner module for even more versatile lighting design projects.

IT La configurazione in linea continua di Yori Linear Recessed comprende, oltre ai moduli standard, anche un modulo angolare a 90° che permette di realizzare progetti illuminotecnici più flessibili.

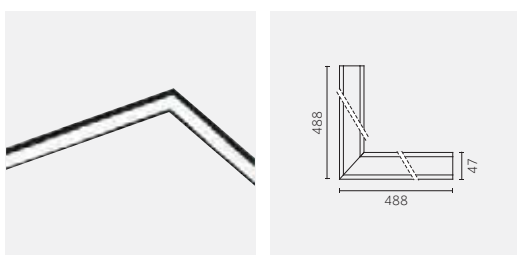
Single



Continuous line

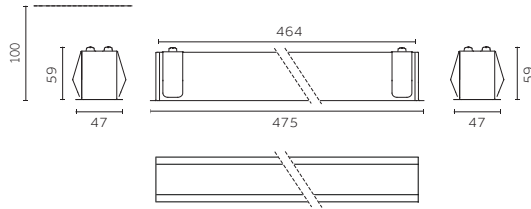
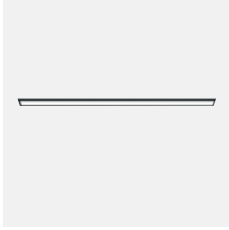


90° Module





460 | Single



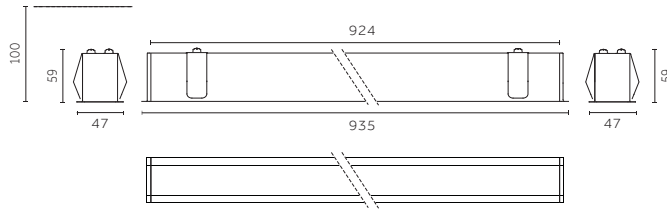
Code example:
0 . **B** **H020** . **HW** **12**

Finishes: p.724
 Photometric data:
 www.reggiani.net

13 W MIDPOWER LED		Lumen delivered up to 1870 lm / Lumen maintenance: L70 B50=50,000h							
Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
0 On/Off	B Opal	77°	H020 475mm	HW	2700	>90	1750	<3	12
D DALI	G Prismatic	85°		HQ	3000	>90	1900	<3	31
	K Ribbed	78°		WW	3000	>80	2190	<3	
	N Anti-glare louver	60°		NN	4000	>80	2430	<3	

LED nominal lumen

920 | Single



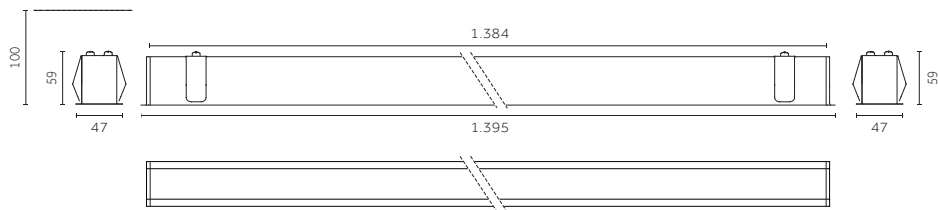
Code example:
0 . **B** **H050** . **HW** **12**

Finishes: p.724
 Photometric data:
 www.reggiani.net

26 W MIDPOWER LED		Lumen delivered up to 3570 lm / Lumen maintenance: L70 B50=50,000h							
Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
0 On/Off	B Opal	77°	H050 935mm	HW	2700	>90	3350	<3	12
D DALI	G Prismatic	85°		HQ	3000	>90	3640	<3	31
	K Ribbed	78°		WW	3000	>80	4185	<3	
	N Anti-glare louver	60°		NN	4000	>80	4630	<3	

LED nominal lumen

1380 | Single



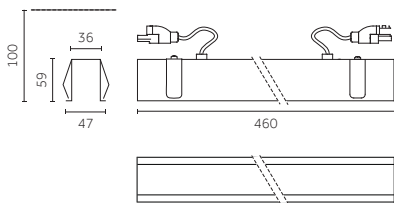
Code example:
0 . **B** **H070** . **HW** **12**

Finishes: p.724
 Photometric data:
 www.reggiani.net

38 W MIDPOWER LED		Lumen delivered up to 4850 lm / Lumen maintenance: L70 B50=50,000h							
Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
0 On/Off	B Opal	77°	H070 1395mm	HW	2700	>90	5030	<3	12
D DALI	G Prismatic	85°		HQ	3000	>90	5465	<3	31
	K Ribbed	78°		WW	3000	>80	6285	<3	
	N Anti-glare louver	60°		NN	4000	>80	6740	<3	

LED nominal lumen

460 | Continuos line



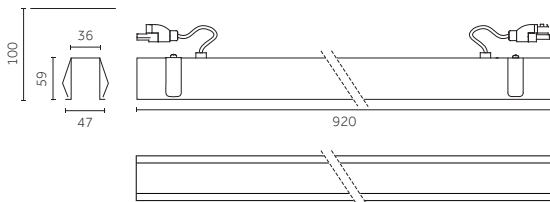
Code example:
0 . C . H020 . HW . 12

Accessories: p.760
 Finishes: p.724
 Photometric data:
 www.reggiani.net

13 W MID POWER LED		Lumen delivered up to 1870 lm / Lumen maintenance: L70 B50=50,000h							
Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
0 On/Off	C Opal	77°	H020 460mm	HW	2700	>90	1750	<3	12
D DALI	L Prismatic	85°		HQ	3000	>90	1900	<3	31
	R Ribbed	78°		WW	3000	>80	2190	<3	
	P Anti-glare louver	60°		NN	4000	>80	2430	<3	

LED nominal lumen

920 | Continuos line



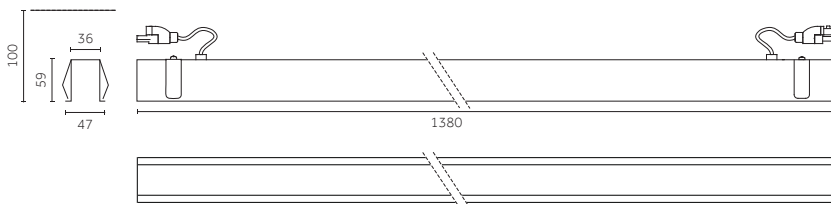
Code example:
0 . C . H050 . HW . 12

Accessories: p.760
 Finishes: p.724
 Photometric data:
 www.reggiani.net

26 W MID POWER LED		Lumen delivered up to 3570 lm / Lumen maintenance: L70 B50=50,000h							
Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
0 On/Off	C Opal	77°	H050 920mm	HW	2700	>90	3350	<3	12
D DALI	L Prismatic	85°		HQ	3000	>90	3640	<3	31
	R Ribbed	78°		WW	3000	>80	4185	<3	
	P Anti-glare louver	60°		NN	4000	>80	4630	<3	

LED nominal lumen

1380 | Continuos line



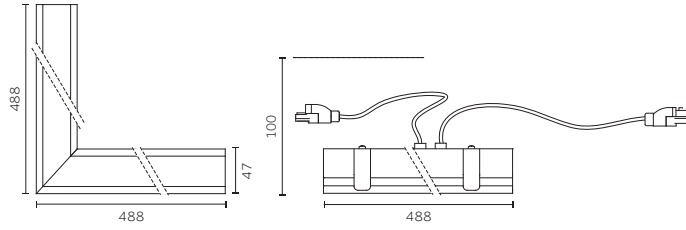
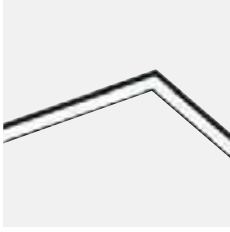
Code example:
0 . C . H070 . HW . 12

Accessories: p.760
 Finishes: p.724
 Photometric data:
 www.reggiani.net

38 W MID POWER LED		Lumen delivered up to 4850 lm / Lumen maintenance: L70 B50=50,000h							
Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
0 On/Off	C Opal	77°	H070 1380mm	HW	2700	>90	5030	<3	12
D DALI	L Prismatic	85°		HQ	3000	>90	5465	<3	31
	R Ribbed	78°		WW	3000	>80	6285	<3	
	P Anti-glare louver	60°		NN	4000	>80	6740	<3	

LED nominal lumen

90° Module



Code example:
0 · **D** **H050** · **HW** **12**

Accessories: p.760
 Finishes: p.724
 Photometric data:
 www.reggiani.net

26 W MID POWER LED Lumen delivered up to 3570 lm / Lumen maintenance: L70 B50=50,000h

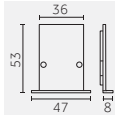
Driver	Diffuser	Beam width	Version	LED	K	CRI	lm	SDCM	Finishes
0 On/Off	D Opal	77°	H050 935mm	HW	2700	>90	3350	<3	12
D DALI	M Prismatic	85°		HQ	3000	>90	3640	<3	31
	T Ribbed	78°		WW	3000	>80	4185	<3	
	Q Anti-glare louvre	60°		NN	4000	>80	4630	<3	

LED nominal lumen

Accessories

End cap/
 Tappo di chiusura

460, 920, 1380 | Continuous line

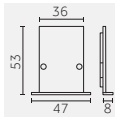


Description
 End cap (2pcs)/
 Tappo di chiusura (2pz)

Code
0.26156.00

Finishes
12
31

90° Module



Description
 End cap (2pcs)/
 Tappo di chiusura (2pz)

Code
0.26156.00

Finishes
12
31



Linea Luce Slim





765

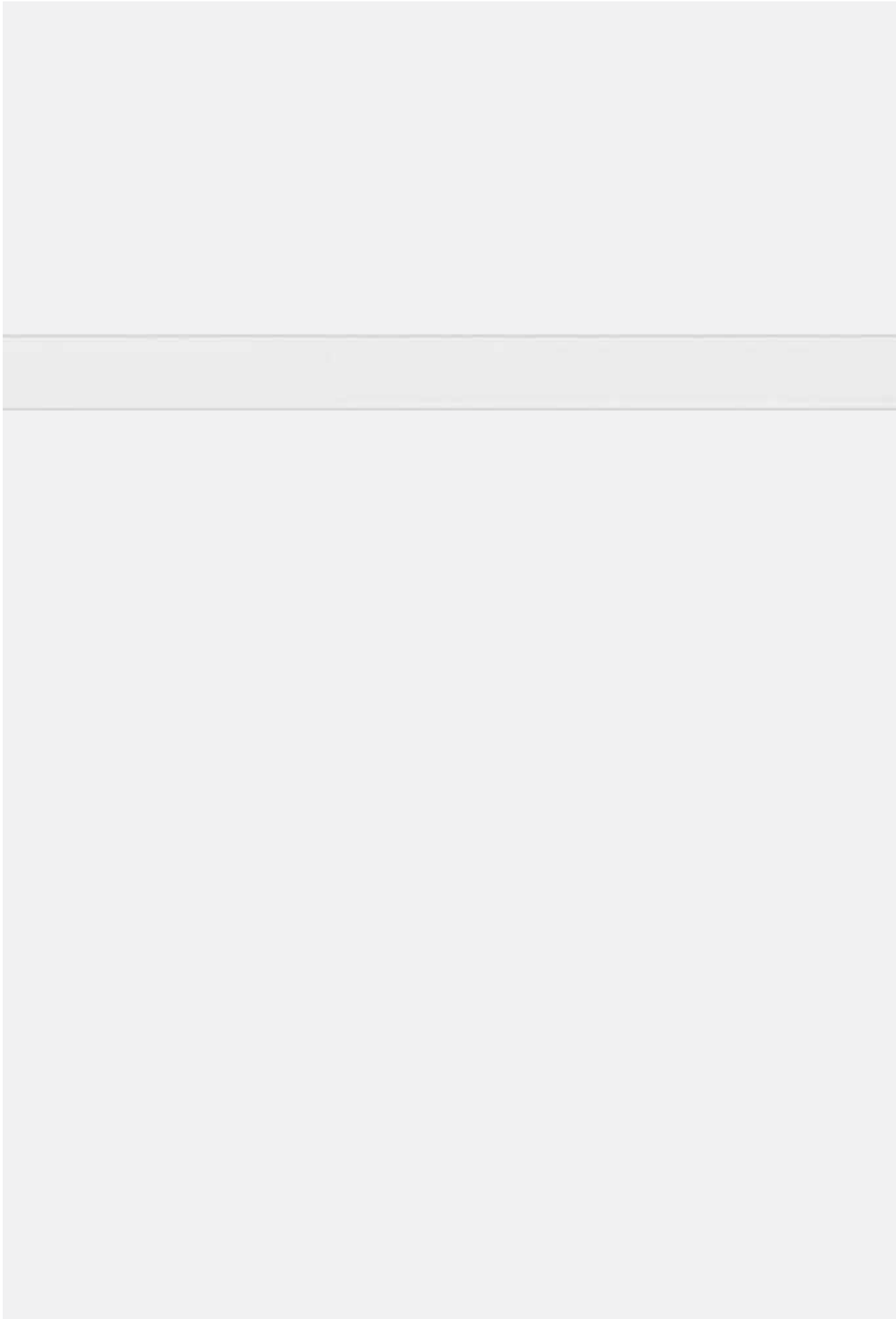
Linea Luce Slim




EN Linea Luce Slim is a range of linear luminaires with a minimal, elegant design, excellent performance and incredible versatility. Featuring aluminium profiles with three different recess depths, Low, Medium and High, Linea Luce Slim is a perfect fit for a wide range of interior architectural settings. The High version of Linea Luce Slim offers three different light beams: narrow, medium and wide.




IT Linea Luce Slim è una gamma di apparecchi lineari dal design minimale ed elegante, dalle performance eccellenti e dalla incredibile versatilità applicativa. Disponibile con profili in alluminio con tre differenti profondità di incasso, Low, Medium e High, Linea Luce Slim può essere integrato in una vasta gamma di contesti architettonici per interni. Nella versione High, Linea Luce Slim vanta 3 differenti fasci di luce: stretto, medio e largo.

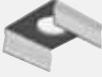



Overview

Application:	Surface
Light source:	LOW POWER LED
Watt:	3 W - 54 W
Kelvin:	2700 K, 3000 K, 4000 K
Lumen:	355 lm - 6995 lm
CRI:	>85
SDCM:	<3
IP:	40
Control options:	On/Off, Dimm 1-10V, DALI



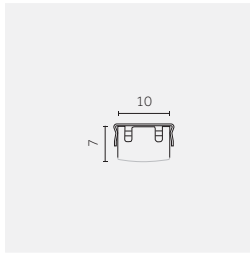
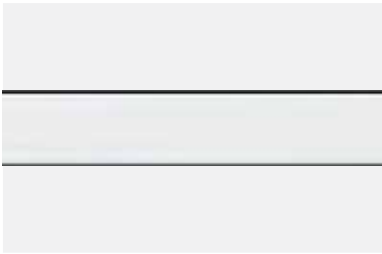
<p>Versions/ Versioni</p>	 <p>Linea Luce Slim Low Linea Luce Slim Medium Linea Luce Slim High</p>
<p>Finishes/ Finiture</p>	 <p>00 Aluminum/ Alluminio</p>
<p>Beams/ Fasci</p>	 <p>Very narrow/ Molto stretto Wide/ Largo Very wide/ Molto largo</p>

Sizes and tech. specifications/ Misure e info tecniche			
	Low	Medium	High
Linea Luce Slim			
Lenghts/ Lunghezze	366,5 mm 716,5 mm 1066,5 mm 1416,5 mm p.774	203 mm 404 mm 604 mm 1206 mm 2406 mm p.776	203 mm 404 mm 604 mm 1206 mm 2406 mm p.778
Beam width/ Apertura cono di luce	97°	88°	7°, 59°, 88°
Light source/ Sorgente luminosa	LOW POWER LED 3 W, 6 W, 9 W, 12 W 355 lm - 1560 lm L70 B50=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >85	LOW POWER LED 4,5 W, 9 W, 13,5 W, 18 W, 27 W, 54 W 528 lm - 6995 lm L70 B50=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >85	LOW POWER LED 4,5 W, 9 W, 13,5 W, 18 W, 27 W, 54 W 528 lm - 6995 lm L70 B50=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >85

Accessories/ Accessori			
	 <p>Spring clip for surface mounting/ Clip per ancoraggio a superficie</p>		
Linea Luce Slim Medium, Linea Luce Slim High only	 <p>End covers/ Testate di chiusura</p>	 <p>Coupler for continuous line installation/ Giunto per fila continua</p>	 <p>Universal joint/ Snodo orientabile</p>

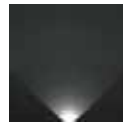
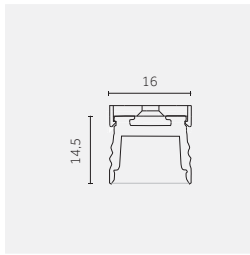
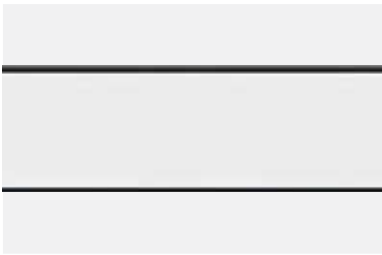
Diffuser

Low



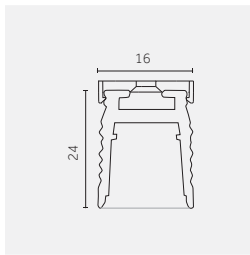
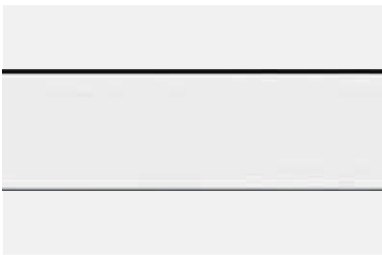
Very wide/
Molto largo
97°

Medium

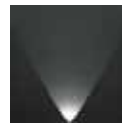


Very wide/
Molto largo
88°

High



Very narrow/
Molto stretto
7°



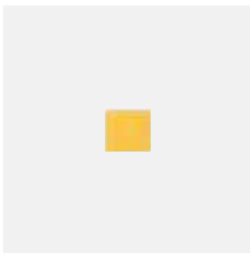
Wide/
Largo
59°



Very wide/
Molto largo
88°

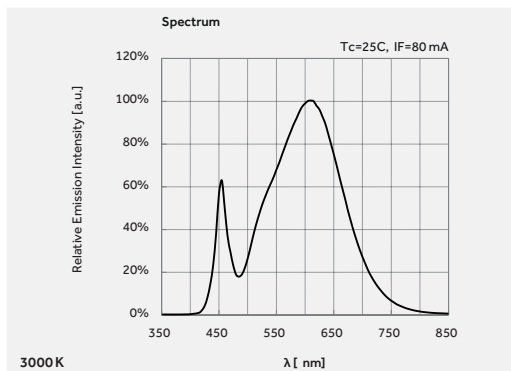
LED

LOW POWER LED



2700 K, 3000 K, 4000 K
SDCM<3
CRI>85

L70 B50=50,000h

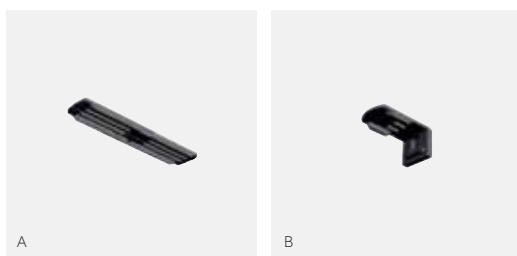


Up to
130 lm/W

RG 0
Photobiological risk 0
(IEC TR 62778)

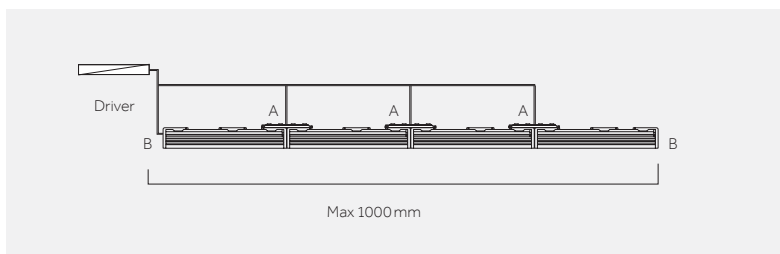
^{EN} Accessories for continuous line installation are available for the Medium and High versions of Linea Luce Slim; the maximum distance between the end LED and single driver is 10 metres.

^{IT} Per le due versioni Medium e High di Linea Luce Slim sono disponibili gli opportuni accessori per l'installazione in linea continua; la lunghezza massima raggiungibile tra l'ultimo LED e un singolo driver è di 10m.



^{EN} Coupler for continuous line installation
^{IT} Giunto per fila continua

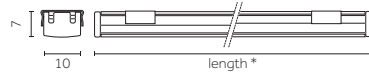
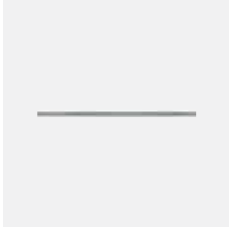
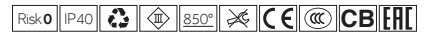
^{EN} End Cap
^{IT} Testata di chiusura



^{EN} Continuous line
^{IT} Linea continua



Low



Code example:

0 - 31700 - HW 00

Accessories: p.775

Drivers: p.775

Photometric data:

www.reggiani.net

Notes:

Spring clip for surface mounting included/ Clip per ancoraggio a superficie incluso.

3W LOW POWER LED		Lumen maintenance: L70B10=50,000h									
Driver	Version	*Length	Weight kg	Light beam	LED	K	CRI	lm	SDCM	Finishes	
0 Not included	31700	366,5 mm	0.04	97° Very wide	HW	2700	>85	355	<3	00	
					WW	3000	>85	370	<3		
					NN	4000	>85	390	<3		
LED nominal lumen											

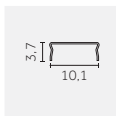
6W LOW POWER LED		Lumen maintenance: L70B10=50,000h									
Driver	Version	*Length	Weight kg	Light beam	LED	K	CRI	lm	SDCM	Finishes	
0 Not included	31701	716,5 mm	0.075	97° Very wide	HW	2700	>85	710	<3	00	
					WW	3000	>85	740	<3		
					NN	4000	>85	780	<3		
LED nominal lumen											

9W LOW POWER LED		Lumen maintenance: L70B10=50,000h									
Driver	Version	*Length	Weight kg	Light beam	LED	K	CRI	lm	SDCM	Finishes	
0 Not included	31702	1066,5 mm	0.11	97° Very wide	HW	2700	>85	1066	<3	00	
					WW	3000	>85	1110	<3		
					NN	4000	>85	1170	<3		
LED nominal lumen											

12W LOW POWER LED		Lumen maintenance: L70B10=50,000h									
Driver	Version	*Length	Weight kg	Light beam	LED	K	CRI	lm	SDCM	Finishes	
0 Not included	31703	1416,5 mm	0.15	97° Very wide	HW	2700	>85	1421	<3	00	
					WW	3000	>85	1480	<3		
					NN	4000	>85	1560	<3		
LED nominal lumen											

Low | Accessories

Mounting accessories/ Accessori montaggio



Description

Spring clip for surface mounting/
Clip per ancoraggio a superficie

Code

0.31705.0000

Low | Electrical Devices

Driver/ Alimentazioni

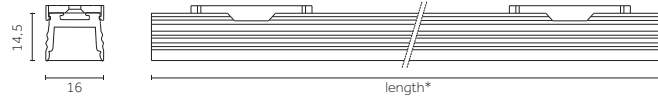
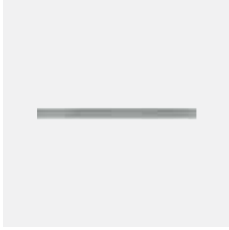
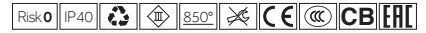
20W LOW POWER LED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Max.distance	Cable section
On/Off	0.31710.0000	20		56 mm	220/240 Vac 50/60 Hz 12Vcc	12 Vcc	5 m	1.5 mm ²

Other devices/ Altri dispositivi

Type	Code	
Dimm 1-10V	0.31561.0000	Control device Dimm 1-10V to install between driver and LED 12/24V - max 120W/ Dispositivo di controllo Dimm 1-10V da installare tra driver e LED 12/24V - max 120W
DALI Switch Dim	0.31560.0000	DALI/SWITCH DIM device to install between driver and LED 12/24V - max 120W/ Dispositivo DALI/SWITCH DIM da installare tra driver e LED 12/24V - max 120W

Medium



Code example:

0 - 31721 - HW 00

Accessories: p.777

Drivers: p.777

Photometric data:
www.reggiani.net

Notes:

Spring clip for surface mounting included/ Clip per ancoraggio a superficie incluso.

4,5 W		LOW POWER LED				Lumen maintenance: L70B10=50,000h					
Driver	Version	*Length	Weight kg	Light beam	LED	K	CRI	lm	SDCM	Finishes	
0 Not included	31721	203 mm	0.06	88° Very wide	HW	2700	>85	528	<3	00	
					WW	3000	>85	550	<3		
					NN	4000	>85	585	<3		
LED nominal lumen											

9 W		LOW POWER LED				Lumen maintenance: L70B10=50,000h					
Driver	Version	*Length	Weight kg	Light beam	LED	K	CRI	lm	SDCM	Finishes	
0 Not included	31725	404 mm	0.12	88° Very wide	HW	2700	>85	1066	<3	00	
					WW	3000	>85	1110	<3		
					NN	4000	>85	1170	<3		
LED nominal lumen											

13,5 W		LOW POWER LED				Lumen maintenance: L70B10=50,000h					
Driver	Version	*Length	Weight kg	Light beam	LED	K	CRI	lm	SDCM	Finishes	
0 Not included	31726	604 mm	0.20	88° Very wide	HW	2700	>85	1584	<3	00	
					WW	3000	>85	1650	<3		
					NN	4000	>85	1755	<3		
LED nominal lumen											


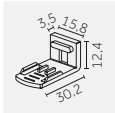

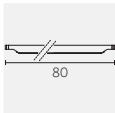




18 W		LOW POWER LED				Lumen maintenance: L70B10=50,000h					
Driver	Version	*Length	Weight kg	Light beam	LED	K	CRI	lm	SDCM	Finishes	
0 Not included	31727	804 mm	0.28	88° Very wide	HW	2700	>85	2112	<3	00	
					WW	3000	>85	2200	<3		
					NN	4000	>85	2330	<3		
LED nominal lumen											

27 W		LOW POWER LED				Lumen maintenance: L70B10=50,000h					
Driver	Version	*Length	Weight kg	Light beam	LED	K	CRI	lm	SDCM	Finishes	
0 Not included	31728	1206 mm	0.40	88° Very wide	HW	2700	>85	3168	<3	00	
					WW	3000	>85	3300	<3		
					NN	4000	>85	3500	<3		
LED nominal lumen											

54 W		LOW POWER LED				Lumen maintenance: L70B10=50,000h					
Driver	Version	*Length	Weight kg	Light beam	LED	K	CRI	lm	SDCM	Finishes	
0 Not included	31729	2404 mm	0.76	88° Very wide	HW	2700	>85	6336	<3	00	
					WW	3000	>85	6600	<3		
					NN	4000	>85	6995	<3		
LED nominal lumen											



Medium | Accessories

Mounting accessories/ Accessori montaggio

		Description End covers/ Testate di chiusura	Code 0.31714.0000
		Description Coupler for continuous line installation/ Giunto per fila continua	Code 0.31717.0000
		Description Spring clip for surface mounting/ Clip per ancoraggio a superficie	Code 0.31735.0000
		Description Universal joint/ Snodo orientabile	Code 0.31736.0000

Medium | Electrical Devices

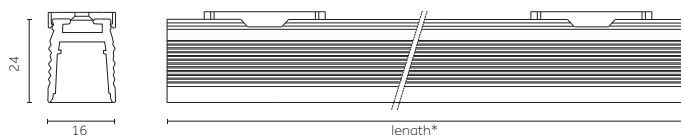
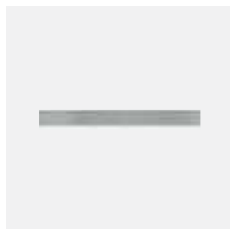
Driver/ Alimentazioni

20W LOW POWER LED									
Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Max.distance	Cable section	
On/Off	0.31550.0000	20		56 mm	220/240 Vac 50/60 Hz 24Vcc	24 Vcc	10 m	1.5 mm ²	
100W LOW POWER LED									
Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Max.distance	Cable section	
On/Off	0.31555.0000	96		56 mm	220/240 Vac 50/60 Hz 24Vcc	24 Vcc	10 m	1.5 mm ²	

Other devices/ Altri dispositivi

Type	Code	
Dimm 1-10V	0.31561.0000	Control device Dimm 1-10V to install between driver and LED 12/24V - max 120W/ Dispositivo di controllo Dimm 1-10V da installare tra driver e LED 12/24V - max 120W
DALI Switch Dim	0.31560.0000	DALI/SWITCHDIM device to install between driver and LED 12/24V - max 120W/ Dispositivo DALI/SWITCHDIM da installare tra driver e LED 12/24V - max 120W

High



Code example:

0 - 31761 - HW 00

Accessories: p.779

Drivers: p.779

Photometric data:

www.reggiani.net

Notes:

Spring clip for surface mounting included/ Clip per ancoraggio a superficie incluso.

4,5 W LOW POWER LED Lumen maintenance: L70 B10=50,000h

Driver	Version	*Length	Weight kg	Light beam	LED	K	CRI	lm	SDCM	Finishes
0 Not included	31761	203 mm	0.08	7° Very narrow	HW	2700	>85	528	<3	00
	31751	203 mm	0.08	59° Wide	WW	3000	>85	550	<3	
	31741	203 mm	0.08	88° Very wide	NN	4000	>85	585	<3	

LED nominal lumen

9 W LOW POWER LED Lumen maintenance: L70 B10=50,000h

Driver	Version	*Length	Weight kg	Light beam	LED	K	CRI	lm	SDCM	Finishes
0 Not included	31765	404 mm	0.16	7° Very narrow	HW	2700	>85	1066	<3	00
	31755	404 mm	0.16	59° Wide	WW	3000	>85	1110	<3	
	31745	404 mm	0.16	88° Very wide	NN	4000	>85	1170	<3	

LED nominal lumen

13,5 W LOW POWER LED Lumen maintenance: L70 B10=50,000h

Driver	Version	*Length	Weight kg	Light beam	LED	K	CRI	lm	SDCM	Finishes
0 Not included	31766	604 mm	0.26	7° Very narrow	HW	2700	>85	1584	<3	00
	31756	604 mm	0.26	59° Wide	WW	3000	>85	1650	<3	
	31746	604 mm	0.26	88° Very wide	NN	4000	>85	1755	<3	

LED nominal lumen

18 W LOW POWER LED Lumen maintenance: L70 B10=50,000h

Driver	Version	*Length	Weight kg	Light beam	LED	K	CRI	lm	SDCM	Finishes
0 Not included	31767	804 mm	0.39	7° Very narrow	HW	2700	>85	2112	<3	00
	31757	804 mm	0.39	59° Wide	WW	3000	>85	2200	<3	
	31747	804 mm	0.39	88° Very wide	NN	4000	>85	2330	<3	

LED nominal lumen

27 W LOW POWER LED Lumen maintenance: L70 B10=50,000h

Driver	Version	*Length	Weight kg	Light beam	LED	K	CRI	lm	SDCM	Finishes
0 Not included	31768	1206 mm	0.55	7° Very narrow	HW	2700	>85	3168	<3	00
	31758	1206 mm	0.55	59° Wide	WW	3000	>85	3300	<3	
	31748	1206 mm	0.55	88° Very wide	NN	4000	>85	3500	<3	

LED nominal lumen


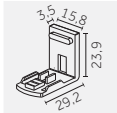

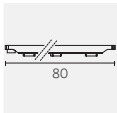




54 W LOW POWER LED Lumen maintenance: L70 B10=50,000h

Driver	Version	*Length	Weight kg	Light beam	LED	K	CRI	lm	SDCM	Finishes
0 Not included	31769	2406 mm	0.96	7° Very narrow	HW	2700	>85	6336	<3	00
	31759	2406 mm	0.96	59° Wide	WW	3000	>85	6600	<3	
	31749	2406 mm	0.96	88° Very wide	NN	4000	>85	6995	<3	

LED nominal lumen



High | Accessories

Mounting accessories/ Accessori montaggio

		Description End covers/ Testate di chiusura	Code 0.31715.0000
		Description Coupler to mount luminaires in sequence/ Giunto per fila continua	Code 0.31716.0000
		Description Spring clip for surface mounting/ Clip per ancoraggio a superficie	Code 0.31735.0000
		Description Additional spring clip for cove mounting/ Snodo orientabile	Code 0.31736.0000

High | Electrical Devices

Driver/ Alimentazioni

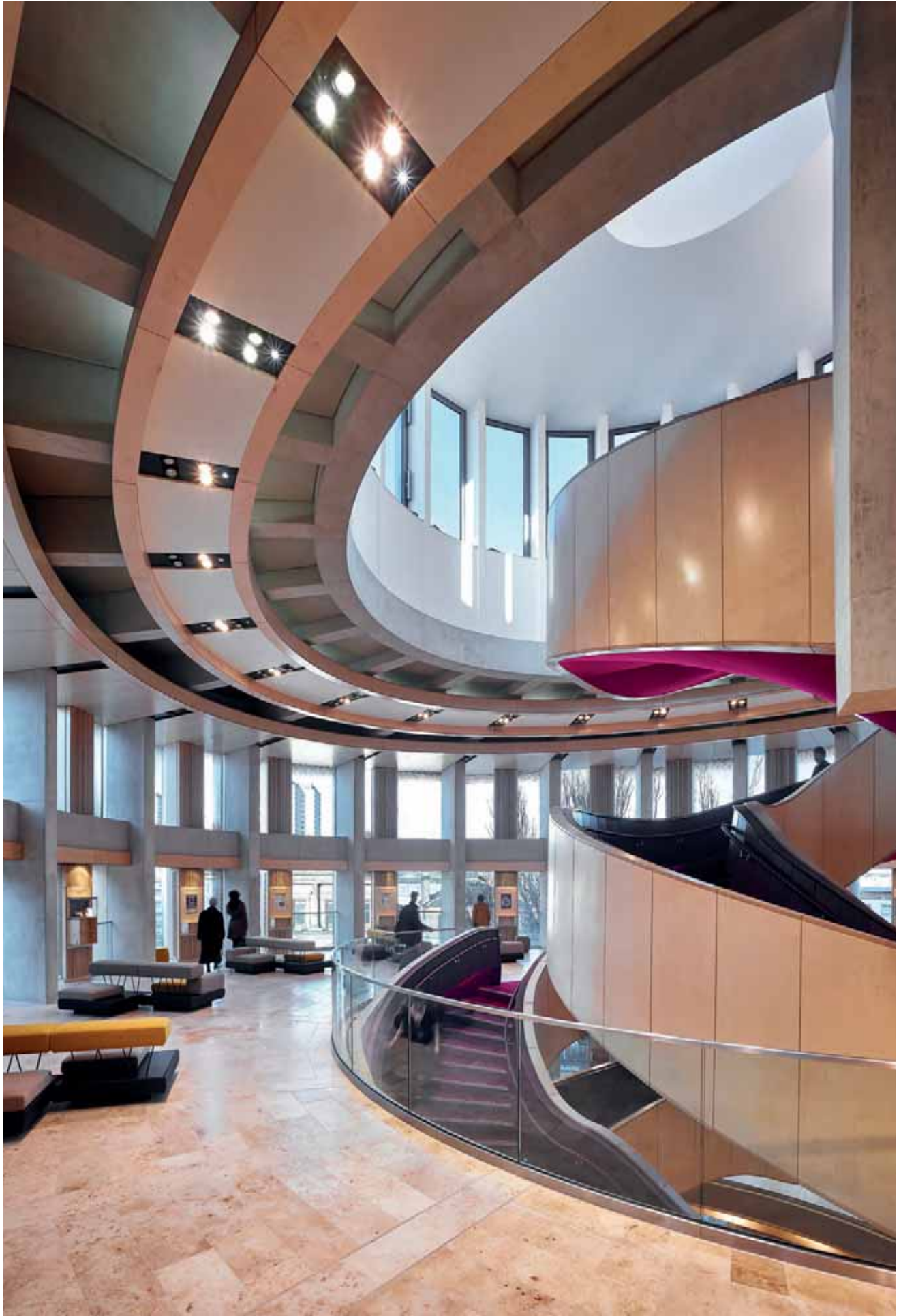
20W LOW POWER LED									
Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Max.distance	Cable section	
On/Off	0.31550.0000	20		56 mm	220/240 Vac 50/60 Hz 24Vcc	24 Vcc	10 m	1.5 mm ²	
100W LOW POWER LED									
Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Max.distance	Cable section	
On/Off	0.31555.0000	96		56 mm	220/240 Vac 50/60 Hz 24Vcc	24 Vcc	10 m	1.5 mm ²	

Other devices/ Altri dispositivi

Type	Code	
Dimm 1-10V	0.31561.0000	Control device Dimm 1-10V to install between driver and LED 12/24V - max 120W/ Dispositivo di controllo Dimm 1-10V da installare tra driver e LED 12/24V - max 120W
DALI Switch Dim	0.31560.0000	DALI/SWITCHDIM device to install between driver and LED 12/24V - max 120W/ Dispositivo DALI/SWITCHDIM da installare tra driver e LED 12/24V - max 120W

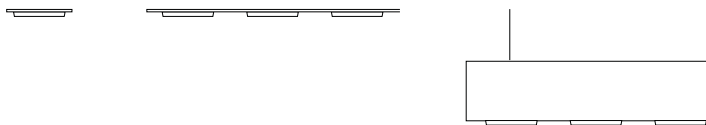


Mosaico Easy-IO





Mosaico Easy-IOs



EN The Mosaico Easy-IOs system combines modules to create corner and straight line installations. Available in recessed, pendant and surface mounting versions, Mosaico Easy-IOs has a wide range of components and accessories to create any desired configuration. Thanks to its specifications and the IOS optical system, Mosaico is a versatile, elegant solution for lighting commercial, retail and residential spaces.









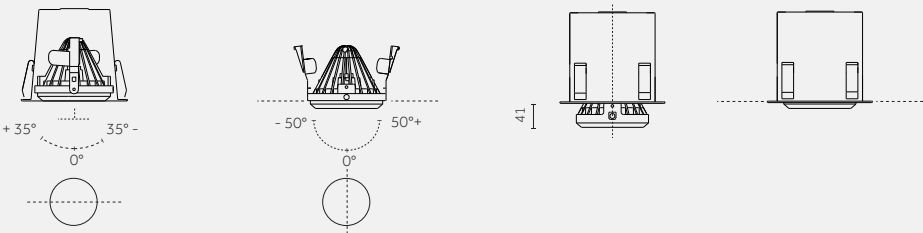
IT Mosaico Easy-IOs è un sistema che prevede l'utilizzo di moduli componibili che possono essere combinati per creare installazioni angolari e in linea retta. Disponibile nella versione da incasso, a sospensione e a superficie, Mosaico Easy-IOs prevede un'ampia gamma di componenti e accessori per creare la configurazione desiderata. Grazie alle sue caratteristiche e al sistema di ottiche IOS, Mosaico è una soluzione versatile e al contempo elegante per l'illuminazione di superfici commerciali, retail e residenziali.
































Overview














Application:	Recessed, Surface, Pendant
Light source:	COB LED
Watt:	25 W - 30 W
Kelvin:	3000 K, 4000 K
Lumen:	3360 lm - 5000 lm
CRI:	>80, >90
SDCM:	<3
IP:	20
Control options:	On-Off, Dimm 1-10V, DALI

Available for North America: visit www.reggianiusa.com/
Disponibile per Nord America: visita www.reggianiusa.com



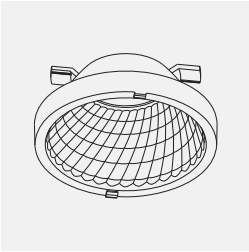
<p>System/ Sistema</p>				
<p>Versions/ Versioni</p>	 <p>Mosaico Easy-IOS Recessed p.791</p>	 <p>Mosaico Easy-IOS Surface p.799</p>		
<p>Finishes/ Finiture</p>	 <p>10 White/ Bianco</p>	 <p>21 Black/ Nero</p>		
<p>Beams/ Fasci</p>	 <p>Narrow/ Stretto</p>	 <p>Medium/ Medio</p>	 <p>Wide/ Largo</p>	 <p>Very wide/ Moltolargo</p>
<p>Adjustability/ Orientabilità</p>	 <p>Horizontal axis/ Asse orizzontale</p> <p>Drop/ Esposto</p> <p>Flush/ A Filo</p>			

Sizes and tech. specifications/ Misure e info tecniche	Recessed			
Mosaico Easy-IOS Optical compartment/ Vano ottico	 p.794			
Beam width/ Apertura cono di luce	25W 17°, 25°, 38°, 53° 30W 20°, 27°, 38°			
Light source/ Sorgente luminosa	COB LED 25 W, 30 W 3360 lm - 5000 lm L80 B10=50,000h 3000 K, 4000 K SDCM <3 CRI >80, CRI >90			
Versions/ Versioni	1x	2x	3x	
	 (1 Vano) Trim Trimless  10  21 p.794	 (2 Vani) Trim Trimless  10  21 p.795-796	 (3 Vani) Trim Trimless  10  21 p.795-796	
Channel/ Canale	  10  21 p.795-796			
Max Internal space/ Ingombro interno massimo	 155x155 148x148	 310x155 288x148	 437x155 424x148	
Mounting components/ Componenti montaggio	 Pair of end covers/ Coppia testate di chiusura  21	 Pair of 3000mm Long Drawn Rods/ Coppia di trafilati da 3000 mm  10  21	 Connector 2x/ Congiunzione (2 pz.)	 ClikFix retainer device (2 pcs)/ Sistema di fissaggio ClickFix (2 pz.)
	 Extension module from 10 to 130 mm/ Modulo per estensione da 10 a 130 mm  21	 Module 90° angle/ Modulo angolare 90°  10  21	 Fitting for air conditioning, Ø 100 mm/ Raccordo per aria condizionata Ø100mm  21	
Accessories/ Accessori	 Emergency pack/ Gruppo di emergenza			

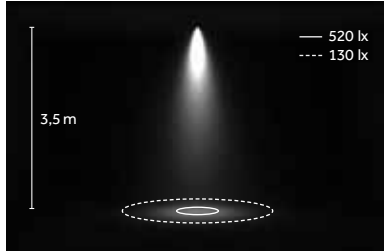
Sizes and tech. specifications/ Misure e info tecniche	Surface/Pendant		
Mosaico Easy-IOS Optical compartment/ Vano ottico	 <p>p.802</p>		
Beam width/ Apertura cono di luce	25W 17°, 25°, 38°, 53° 30W 20°, 27°, 38°		
Light source/ Sorgente luminosa	COBLED 25 W, 30 W 3360lm - 5000lm L80 B10=50,000h 3000 K, 4000 K SDCM <3 CRI >80, CRI >90		
Channel/ Canale	 <p> <input type="checkbox"/> 10 <input type="checkbox"/> 21 </p> <p>p.802</p>		
Mounting components/ Componenti montaggio	 <p>End covers (2 pcs)/ Testate di chiusura (2 pz.)</p> <p> <input type="checkbox"/> 10 <input type="checkbox"/> 21 </p>  <p>Track control gear/ Alimentatore per binario</p> <p> <input type="checkbox"/> 10 <input type="checkbox"/> 21 </p>  <p>5000 mm long wire (1 pc) + support plate/ Cavo in acciaio da 5000mm (1 pz.) + piastra di supporto</p> <p> <input type="checkbox"/> 10 <input type="checkbox"/> 21 </p>	 <p>Coupling plate for ceiling mounting (1 pc)/ Piastra di congiunzione per installazione a plafone (1 pz.)</p> <p> <input type="checkbox"/> 10 <input type="checkbox"/> 21 </p>  <p>Track end cap (dead end)/ Testata di chiusura per binario</p> <p> <input type="checkbox"/> 10 <input type="checkbox"/> 21 </p>  <p>Rod device + 5000 mm long wire (1 pc) + support plate/ Dispositivo per tige + cavo in acciaio da 5000mm (1 pz.) + piastra di supporto</p> <p> <input type="checkbox"/> 10 <input type="checkbox"/> 21 </p>	 <p>1-circuit track/ Binario a 1 accensione</p> <p> <input type="checkbox"/> 10 <input type="checkbox"/> 21 </p>  <p>Track connector/ Congiunzione per binario</p> <p> <input type="checkbox"/> 10 <input type="checkbox"/> 21 </p>  <p>3000 mm long rod conduit (1 pc)/ Tubo per tige da 3000mm (1 pz.)</p> <p> <input type="checkbox"/> 10 <input type="checkbox"/> 21 </p>
Accessories/ Accessori	 <p>Emergency pack/ Gruppo di emergenza</p>  <p>Emergency pack tray/ Vassoio per Emergenza</p> <p> <input type="checkbox"/> 10 <input type="checkbox"/> 21 </p>		

Optics

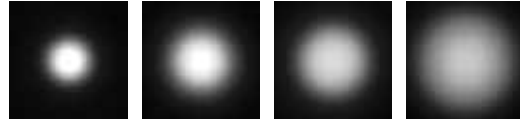
LL7 Premium



LL7 Premium Ø80



LED: 25 W/25°/3000 K (HQ)



Narrow/
Stretto
B 17°/20°

Medium/
Medio
E 25°/27°

Large/
Largo
H 38°

Very wide/
Molto largo
M 53°

LED

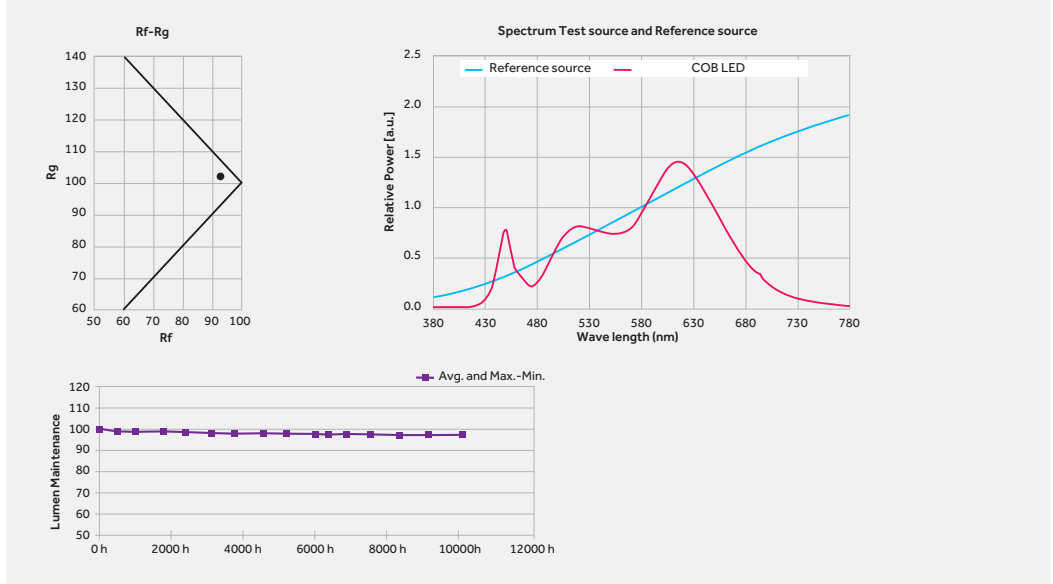
COB



3000 K, 4000 k
SDCM<3
CRI> 80, CRI> 90

TM30
Rf: 92, Rg: 102
(3000K, CRI>90)

L80 B10=50,000h
Ta: 25°
Tc: 85°
~10,000 hr
Lm Maintainance: 96%
(Source: LM80 test report)



^{EN} COB LED with excellent efficacy and high performance (up to 150 lm/W). More compact than other similar options, with the same luminous flux. The full range includes COB with light-emitting surface (LES) from 6 mm to 14 mm, nominal flux from 600 lm (5 W) to 5500 lm (38 W). Extremely reliable at high operating temperatures thanks to the materials used, and excellent stability of the luminous flux over time.
Package materials: Ceramic
Encapsulating resin: Silicone resin
Electrode materials: Gold

^{IT} COB LED dalla eccellente efficienza e dalle elevate performance (fino a 150lm/W). Dimensioni ridotte rispetto a soluzioni simili e con medesimi valori di flusso. La gamma completa prevede COB con superficie emittente (LES) da 6mm fino a 14mm, flussi nominali da 600lm (5W) fino a 5500lm (38W). Elevata affidabilità ad alte temperature grazie ai materiali utilizzati ed eccellente stabilità del flusso nel tempo.
Materiali del package: Ceramica.
Resina incapsulatrice: Resina siliconica
Materiali elettrodi: Oro





Mosaico Easy-IO Recessed

Mosaico Easy-IO Recessed

EN Mosaico Easy-IO Recessed is available with one, two- and three-compartment back housing, and with modular components.

IT Mosaico Easy-IO Recessed è disponibile con carenatura singola, doppia e tripla e con elementi modulari componibili.

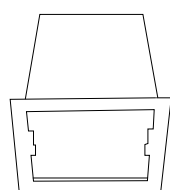
Versions/ Versioni



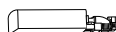
EN Back housing for 1 optical compartment
IT Carenatura per 1 vano ottico

EN Back housing for 2 optical compartments
IT Carenatura per 2 vani ottici

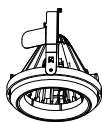
EN Back housing for 3 optical compartments
IT Carenatura per 3 vani ottici



Back housing/
Carenatura
0.04080.00



Driver/
Alimentazioni
0.30373.0000



Optical compartment/
Vano ottico
G516



Interchangeable IOS optics/
Ottiche intercambiabili IOS
LL7 0.35035.0000

Channel/ Canale



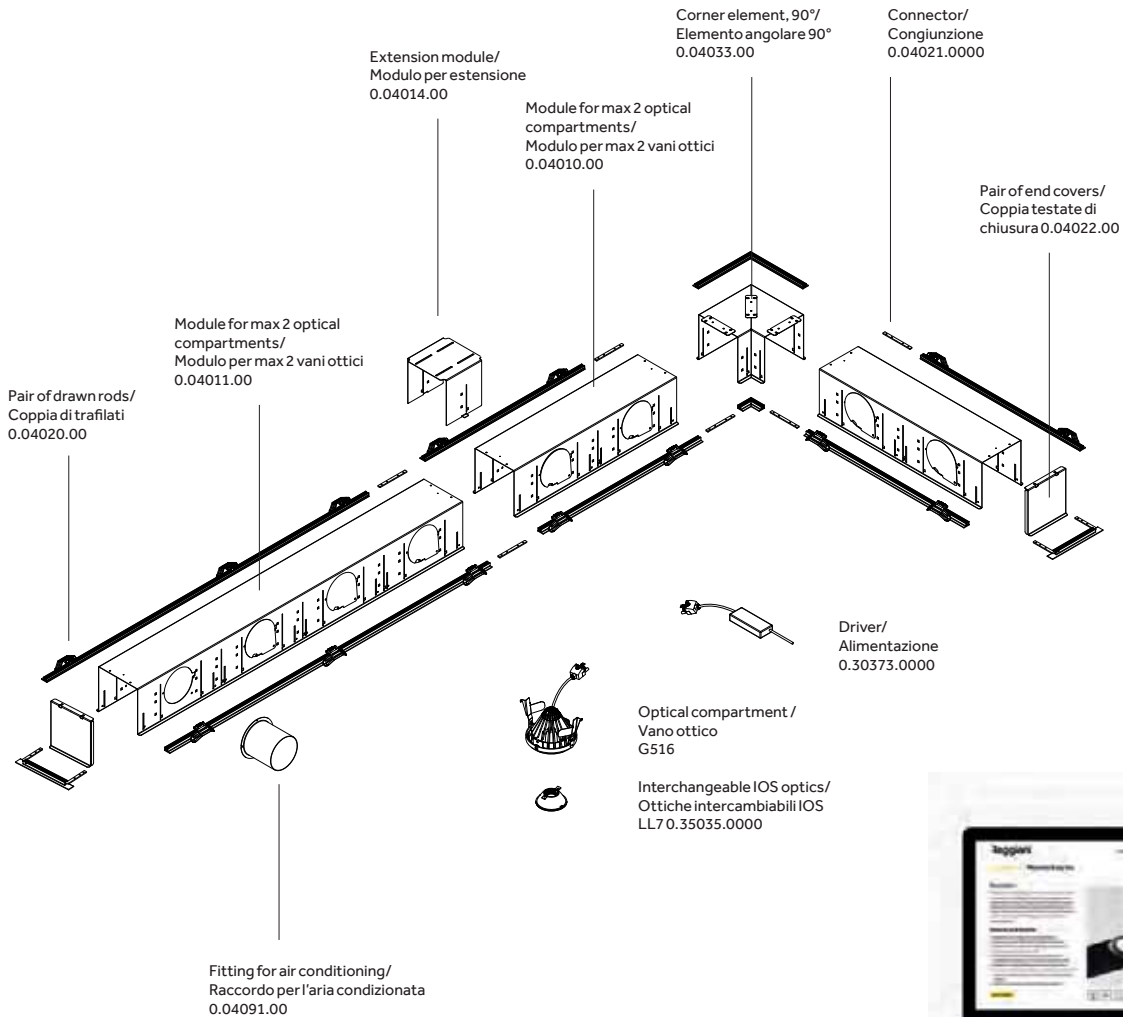
EN Module for max 2 optical compartments
IT Modulo per max 2 vani ottici

EN Module for max 4 optical compartments
IT Modulo per max 4 vani ottici

EN Module for max 6 optical compartments
IT Modulo per max 6 vani ottici

EN Module for max 8 optical compartments
IT Modulo per max 8 vani ottici

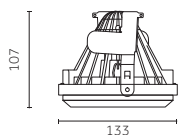
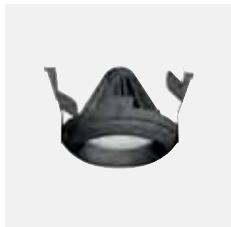
Mounting components/ Componenti montaggio



EN Configurator: try it on www.reggiani.net
IT Configuratore: provalo su www.reggiani.net

Optical compartment | Vano ottico

Risk 1 0.60 IP20 Recycle 850° CE CB EHC



Code example:
X . **G516** **B** . **HQ** **10**

Components: p.794-796
 Accessories: p.796
 Drivers: p.797
 Finishes: p.786
 Photometric data:
 www.reggiani.net

25 W COB LED Lumen delivered up to 3000 lm / L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	G516	B 17° Narrow	HQ	3000	>90	3360	<3	10 <input type="checkbox"/>
		E 25° Medium	WW	3000	>80	3865	<3	21 <input type="checkbox"/>
		H 38° Wide	NN	4000	>80	4250	<3	
		M 53° Very wide	LED nominal lumen					
		K - Without optics	LED nominal lumen					

30 W COB LED Lumen delivered up to 3600 lm / L80 B10=50,000h


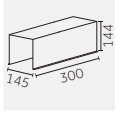

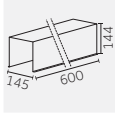

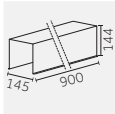

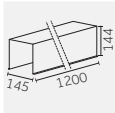
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	G517	B 20° Narrow	HQ	3000	>90	4140	<3	10 <input type="checkbox"/>
		E 27° Medium	WW	3000	>80	4745	<3	21 <input type="checkbox"/>
		H 38° Wide	NN	4000	>80	5000	<3	
		K - Without optics	LED nominal lumen					

Components


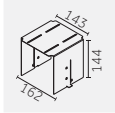

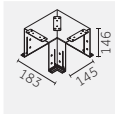

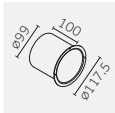
Back housings for optical compartment/ Carenature per vani ottici

Image	Description	Code	Finishes
	Back housing for 1 optical compartment - with trim/ Carenatura con flangia per 1 vano ottico	0.04080.00	10 <input type="checkbox"/> 21 <input type="checkbox"/>
	Back housing for 1 optical compartments - trimless/ Carenatura trimless per 1 vano ottico	0.04070.00	10 <input type="checkbox"/> 21 <input type="checkbox"/>
	Back housing for 2 optical compartments - with trim/ Carenatura con flangia per 2 vani ottici	0.04081.00	10 <input type="checkbox"/> 21 <input type="checkbox"/>
	Back housing for 2 optical compartments - trimless/ Carenatura trimless per 2 vano ottico	0.04071.00	10 <input type="checkbox"/> 21 <input type="checkbox"/>
	Back housing for 3 optical compartments - with trim/ Carenatura con flangia per 3 vani ottici	0.04082.00	10 <input type="checkbox"/> 21 <input type="checkbox"/>
	Back housing for 3 optical compartments - trimless/ Carenatura trimless per 3 vano ottico	0.04072.00	10 <input type="checkbox"/> 21 <input type="checkbox"/>


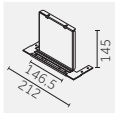

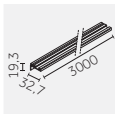


**Modules for optical compartments/
Moduli per vani ottici**

		Description Module for max 2 optical compartments/ Modulo per max 2 vani ottici	Code 0.04010.00	Finishes 10 21
		Description Module for max 4 optical compartments/ Modulo per max 4 vani ottici	Code 0.04011.00	Finishes 10 21
		Description Module for max 6 optical compartments/ Modulo per max 6 vani ottici	Code 0.04012.00	Finishes 10 21
		Description Module for max 8 optical compartments/ Modulo per max 8 vani ottici	Code 0.04013.00	Finishes 10 21

**Mounting Components/
Componenti montaggio**

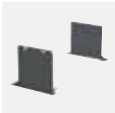



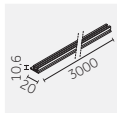


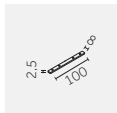
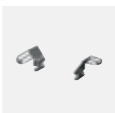

		Description Extension module from 10 to 130 mm/ Modulo per estensione da 10 a 130 mm	Code 0.04014.00	Finishes 21
		Description Corner element, 90°/ Elemento angolare 90°	Code 0.04033.00	Finishes 10 21
		Description Fitting for air conditioning, Ø 100 mm/ Raccordo per l'aria condizionata Ø100 mm	Code 0.04091.00	Finishes 21

**Trimless mounting Components/
Componenti montaggio senza flangia**

		Description Pair of end covers/ Coppia testate di chiusura	Code 0.04022.00	Finishes 21
		Description Pair of drawn rods for trimless installation (length 3000 mm)/ Coppia di trafilati da 3000 mm per installazione trimless	Code 0.04020.00	Finishes 21
		Description Connector (2 pcs)/ Congiunzione (2 pz.)	Code 0.04021.0000	









Components

Mounting components with trim/ Componenti montaggio con flangia

		Description Pair of end covers/ Coppia testate di chiusura	Code <u>0.04032.00</u>	Finishes <u>21</u>	
		Description Pair of drawn rods for installation with trim (length 3000 mm)/ Coppia di trafilati per flangia visibile l. 3000 mm	Code <u>0.04030.00</u>	Finishes <u>21</u>	
		Description Connector (2 pcs)/ Congiunzione (2 pz.)	Code <u>0.04031.0000</u>		
		Description ClickFix retainer device (2 pcs) for pair of drawn rods (spacing 350 mm)/ Sistema di fissaggio ClickFix (2 pz.) per coppia di trafilati (passo 350mm)	Code <u>0.04034.0000</u>		

Accessories

Interchangeable IOS optics/ Ottiche intercambiabili IOS

		Description LL7 - Narrow beam/ LL7 - Fascio stretto (17°-25W/20°-30W)	Code <u>0.35035.0000</u>			Description LL7 - Wide beam/ LL7 - Fascio largo (38°-25W/38°-30W)	Code <u>0.35037.0000</u>
		Description LL7 - Medium beam/ LL7 - Fascio medio (25°-25W/27°-30W)	Code <u>0.35036.0000</u>			Description LL7 - Very wide beam/ LL7 - Fascio molto largo (53°-25W) Not for cod. G517	Code <u>0.35038.0000</u>





Accessories/ Accessori

	Description Emergency pack/ Gruppo di emergenza Emergency pack including Ni/Cd battery with 1 h back-up/ Gruppo di emergenza con batterie Ni/Cd autonomia 1h	Code <u>0.35081.0000</u>		Description Emergency pack/ Gruppo di emergenza Emergency pack including Ni/Cd battery with 3 h back-up/ Gruppo di emergenza con batterie Ni/Cd autonomia 3h	Code <u>0.35081.UK00</u>
---	---	------------------------------------	---	---	------------------------------------





Electrical Devices

Driver/ Alimentazioni

25W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30373.0000	30		52 mm	220-240Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm ²
Phase-cut	T.30041.0000	36		57 mm	220-240Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30373.0000	33		52 mm	100-277Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm ²
DALI	D.30373.0000	32		52 mm	220-240V / 0,50/60Hz	700	Max: 1	20 m	1.5 mm ²

30W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30441.0000	40		52 mm	220-240Vac / 50/60Hz	850	Max: 1	20 m	1.5 mm ²
Phase-cut	T.30441.0000	45		57 mm	220-240Vac / 50/60Hz	850	Max: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30441.0000	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	850	Max: 1	20 m	1.5 mm ²
DALI	D.30441.0000	40		82 mm	99-264Vac 170-280Vdc / 0,50/60Hz	850	Max: 1	20 m	1.5 mm ²





Mosaico Easy-IO Surface

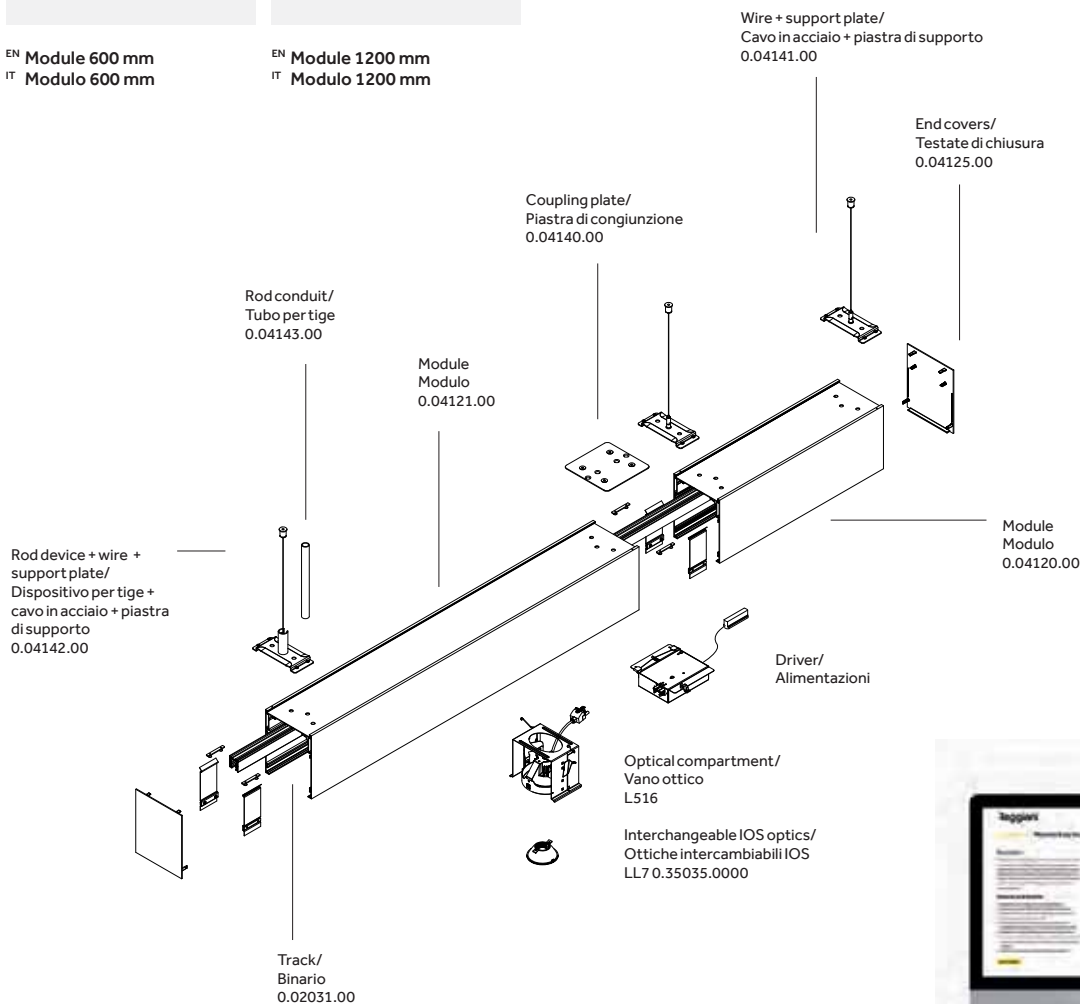
Mosaico Easy-IO Surface

Modules for optical compartments/
Moduli per vani ottici



EN Module 600 mm
IT Modulo 600 mm

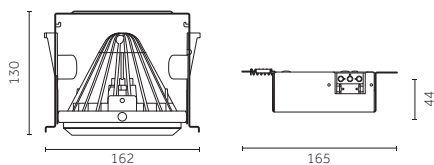
EN Module 1200 mm
IT Modulo 1200 mm



EN Configurator: try it on www.reggiani.net
IT Configurator: provalo su www.reggiani.net



Optical compartment | Vano ottico



Code example:
0 - **L516** **B** - **HQ** **10**

Accessories: p.803
 Components: p.802-803
 Finishes: p.786
 Photometric data:
 www.reggiani.net

25 W COB LED Lumen delivered up to 3000 lm / L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	L516	B 17° Narrow	HQ	3000	>90	3330	<3	10 <input type="checkbox"/>
V Dimm 1-10V		E 25° Medium	WW	3000	>80	3865	<3	21 <input type="checkbox"/>
D DALI		H 38° Wide	NN	4000	>80	4250	<3	
		M 53° Very wide						
		K - Without optics						

LED nominal lumen

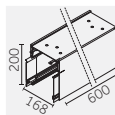
30 W COB LED Lumen delivered up to 3600 lm / L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	L517	B 20° Narrow	HQ	3000	>90	4140	<3	10 <input type="checkbox"/>
V Dimm 1-10V		E 27° Medium	WW	3000	>80	4745	<3	21 <input type="checkbox"/>
D DALI		H 38° Wide	NN	4000	>80	5000	<3	
		K - Without optics						

LED nominal lumen

Components

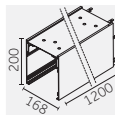
Modules for optical compartments/
 Moduli per vani ottici



Description
 Module + connectors (2 pcs)/
 Modulo + (congiunzioni 2 pz.)

Code
0.04120.00

Finishes
10
21

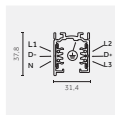


Description
 Module + connectors (2 pcs)/
 Modulo + (congiunzioni 2 pz.)

Code
0.04121.00

Finishes
10
21

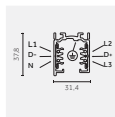
Mounting Components/ Componenti montaggio



Description
 Track, length 2000 mm/
 Binario l. 2000mm

Code
0.02031.00

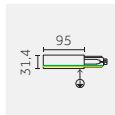
Finishes
10
21



Description
 Track, length 3000 mm/
 Binario l. 3000mm

Code
0.02032.00

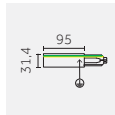
Finishes
10
21



Description
 Left End-feed. Polarity - Left, Earth conductor - Right./
 Testata Sinistra. Conduttore terra a destra. Polarità a sinistra.

Code
0.02038.00


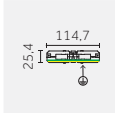

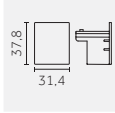

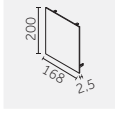

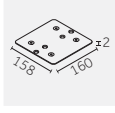

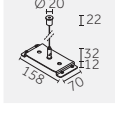

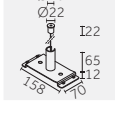


Finishes
10
21



Description
 Right End-feed. Polarity - Right, Earth conductor - Left./
 Testata Destra. Conduttore terra a sinistra. Polarità a destra.









Code
0.02039.00

Finishes
10
21


		Description Straight connector/ Giunto passante	Code 0.02040.00	Finishes 10 21
		Description End cap (dead end) for surface-mounted track with locking screw/ Tappo di chiusura per binario a superficie con vite di blocco	Code 0.02041.00	Finishes 10 21
		Description End covers (2 pcs) + alignment template included/ Testate di chiusura (2 pz.) + dima di allineamento inclusa	Code 0.04125.00	Finishes 10 21
		Description Coupling plate (for ceiling mounting only, 1 pc)/ Piastra di congiunzione (Solo per installazione a plafone, 1 pz.)	Code 0.04140.00	Finishes 10 21
		Description 5000 mm long wire (1 pc) + support plate/ Cavo in acciaio da 5000mm (1 pz.) + piastra di supporto	Code 0.04141.00	Finishes 10 21
		Description Rod device + 5000 mm long wire (1 pc) + support plate/ Dispositivo per tige + cavo in acciaio da 5000mm (1 pz.) + piastra di supporto	Code 0.04142.00	Finishes 10 21
		Description 3000 mm long rod conduit (1 pc)/ Tubo per tige da 3000mm (1 pz.)	Code 0.04143.00	Finishes 10 21

Accessories

Optics IOS/ Ottiche IOS

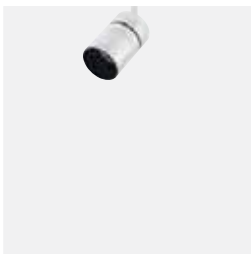
		Description LL7 - Narrow beam/ LL7 - Fascio stretto (17°-25W/20°-30W)	Code 0.35035.0000			Description LL7 - Wide beam/ LL7 - Fascio largo (38°-25W/38°-30W)	Code 0.35037.0000
		Description LL7 - Medium beam/ LL7 - Fascio medio (25°-25W/27°-30W)	Code 0.35036.0000			Description LL7 - Very wide beam/ LL7 - Fascio molto largo (53°-25W) Not for cod. L517	Code 0.35038.0000

Accessories/ Accessori

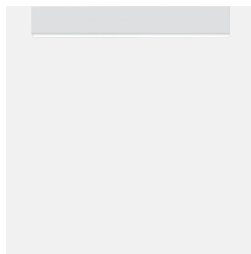
		Description Emergency pack tray/ Vassoio per Emergenza	Code 0.04182.00	Finishes 10 21
---	---	---	---------------------------	-----------------------------



Yori range:



Yori



372 Yori Linear



719 Yori Surface/Pendant

860

Yori Wall

Yori Wall

www.reggiani.net

#theilluminationcollective





Yori Wall

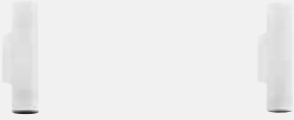

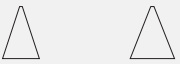
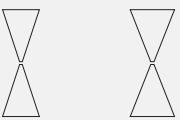
^{EN} A family of wall mounted luminaires that can naturally transform residential and hospitality interiors and seamlessly blend in with the architecture. Yori Wall comes in three basic sizes but its incredible flexibility really makes it stand out, along with the extensive range of high-end finishes, the interchangeable optics and the direct and direct-indirect lighting versions.







^{IT} Una famiglia di apparecchi da parete in grado di trasformare gli interni residenziali e alberghieri integrandosi in modo naturale nello spazio architettonico. Proposto in tre dimensioni, Yori Wall si distingue per la straordinaria versatilità applicativa, per le molteplici finiture esclusive, il sistema di ottiche intercambiabili e le versioni per illuminazione diretta e diretta-indiretta.












Overview

Application:	Wall
Light source:	Power LED , COB LED
Watt:	3,5 W - 24 W
Kelvin:	2700 K, 3000 K, 4000 K
Lumen:	141 lm - 3602 lm
CRI:	>80, >90
SDCM:	<2, <3
IP:	20
Control options:	On/Off, Phase-cut, Dimm 1-10V, DALI
Technologies:	Bluetooth



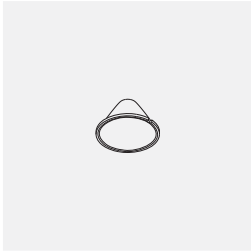
Versions/ Versioni				
Finishes/ Finiture				
Beams/ Fasci	Direct Light			
Yori Wall Single emission				
Yori Wall Dual emission				

Sizes and tech. specifications/ Misure e info tecniche			
	Ø 35 mm	Ø 60 mm	Ø 95 mm
Yori Wall Single Emission	 Ø 35x210 mm p.818	 Ø 60x250 mm p.820	 Ø 95x395 mm p.822
Yori Wall Dual Emission	 Ø 35x210 mm p.818	 Ø 60x250 mm p.820	 Ø 95x395 mm p.822
Beam width/ Apertura cono di luce	8°, 22°	12°, 20°	12°, 24°
Light source/ Sorgente luminosa	POWERLED 3,5 W, 2+2 W 310 lm - 415 lm L90 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90	COBLED 9 W, 5+5 W 1050 lm - 1360 lm L80 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <2, <3 CRI >80, CRI >90	COBLED 25 W, 12+12 W 2792 lm - 3602 lm L80 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <2, <3 CRI >80, CRI >90

Accessories/ Accessori				
Decorative accessories/ Accessori decorativi	 <p>Cylinder, solid version/ Cilindro, versione piena</p>	 <p>Cylinder, hollow version/ Cilindro versione cava</p>		
Optical accessories/ Accessori ottiche	 <p>Glass filter 1 mm/ Filtro vetro 1 mm</p>	 <p>Colored Gel Slides/ Vetrini per gel colorato</p>	 <p>Selective filter/ Filtro selettivo</p>	 <p>Dense texture honeycomb louvre/ Griglia alveolare a maglia fitta</p>
	 <p>Wide texture honeycomb louvre/ Griglia alveolare a maglia larga</p>	 <p>Elliptical beam lens/ Lente per fascio ellittico</p>	 <p>Opal lens/ Lente opale</p>	 <p>Spread lens/ Lente diffondente</p>
	 <p>Cross blade louvre/ Griglia a croce</p>			

Optics

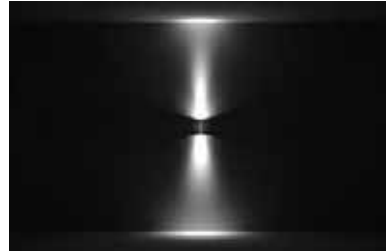
Precision Ø35 mm



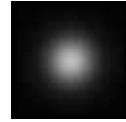
Precision for Yori Wall Ø35



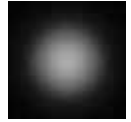
LED: 3,5 W/22°/3000 K (HQ)



LED: 2+2 W/22°+22°/3000 K (HQ)

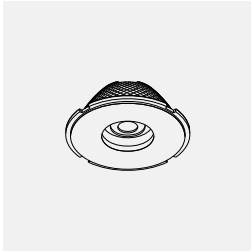


Narrow/
Stretto
B 8°



Medium/
Medio
E 22°

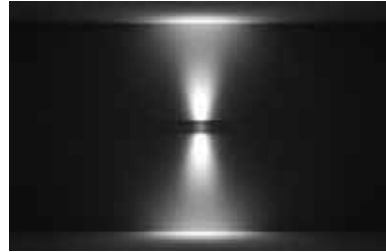
Precision Ø60 mm



Precision for Yori Wall Ø60



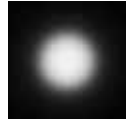
LED: 9 W/12°/3000 K (HQ)



LED: 5+5 W/12°+12°/3000 K (HQ)

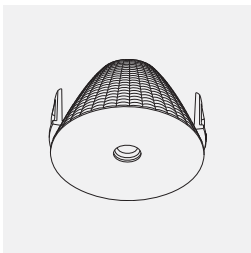


Narrow/
Stretto
B 12°



Medium/
Medio
E 20°

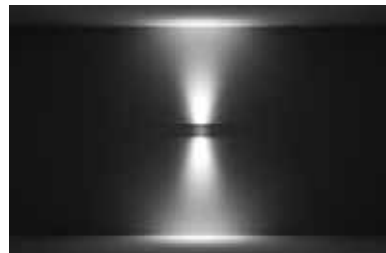
Precision Ø95 mm



Precision for Yori Wall Ø95



LED: 25 W/12°/3000 K (HQ)



LED: 12+12 W/12°+12°/3000 K (HQ)



Narrow/
Stretto
B 12°



Medium/
Medio
E 24°

LED

COB



2700 K, 3000 K, 4000 K
SDCM <2, <3
CRI>80, CRI > 90

TM 30

Rf: 90, Rg: 100
(3000 K, CRI > 90)

L80 B10=50,000h

Ta: 25°

Tc: 85°

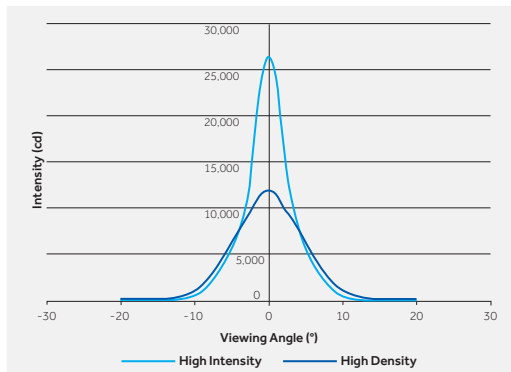
~9.000 hr

Lm Maintenance: 98%

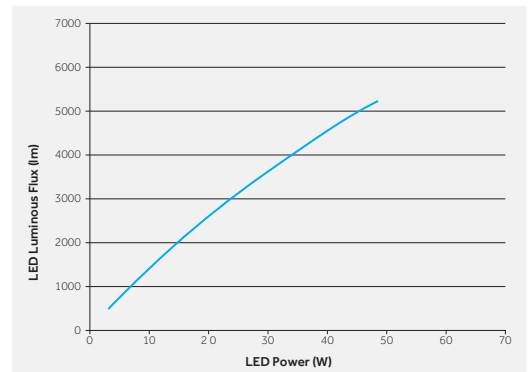
(Source: LM80 test report)

Note:

Yori Wall Ø 35 (POWER LED)



^{EN} COB LEDs and POWER LED are distinguished by excellent luminous intensity in the smaller sizes now available on the market. This feature means these light sources can be integrated into very compact luminaires with unique performance, very high peak beam intensity (candela) and delivered lumens of 150 lm to 4000 lm. These light sources are characterised by lumen maintenance at high operating temperatures due to improved efficacy at high temperatures and better optical stability over time.



^{IT} I COB LED e POWER LED sono caratterizzati un'eccellente intensità luminosa nelle dimensioni più ridotte ora disponibili sul mercato, questa caratteristica consente l'integrazione di queste sorgenti in prodotti dalle dimensioni molto contenute con performance uniche, picchi di intensità in candele molto elevati e lumen delivered da 150 lm fino a 4000 lm. Queste sorgenti sono caratterizzate da un mantenimento costante nel tempo del livello di lumen ad alte temperature di utilizzo grazie ad una migliore efficienza ad alte temperature e ad migliore stabilità ottica nel corso del tempo.

EN The wide range of special finishes, available as standard for Yori Wall, makes this luminaire extremely versatile and suitable for application in settings with different styles.

IT L'ampia selezione di finiture speciali, disponibili come standard per Yori Wall, permette una grande flessibilità di utilizzo dell'apparecchio in ambienti caratterizzati da stili differenti.



EN Embossed matt white
IT Bianco opaco goffrato



EN Royal matt white
IT Royal bianco opaco



EN Embossed matt black
IT Nero opaco goffrato



EN Royal matt black
IT Royal nero opaco



EN Chrome plated
IT Cromo



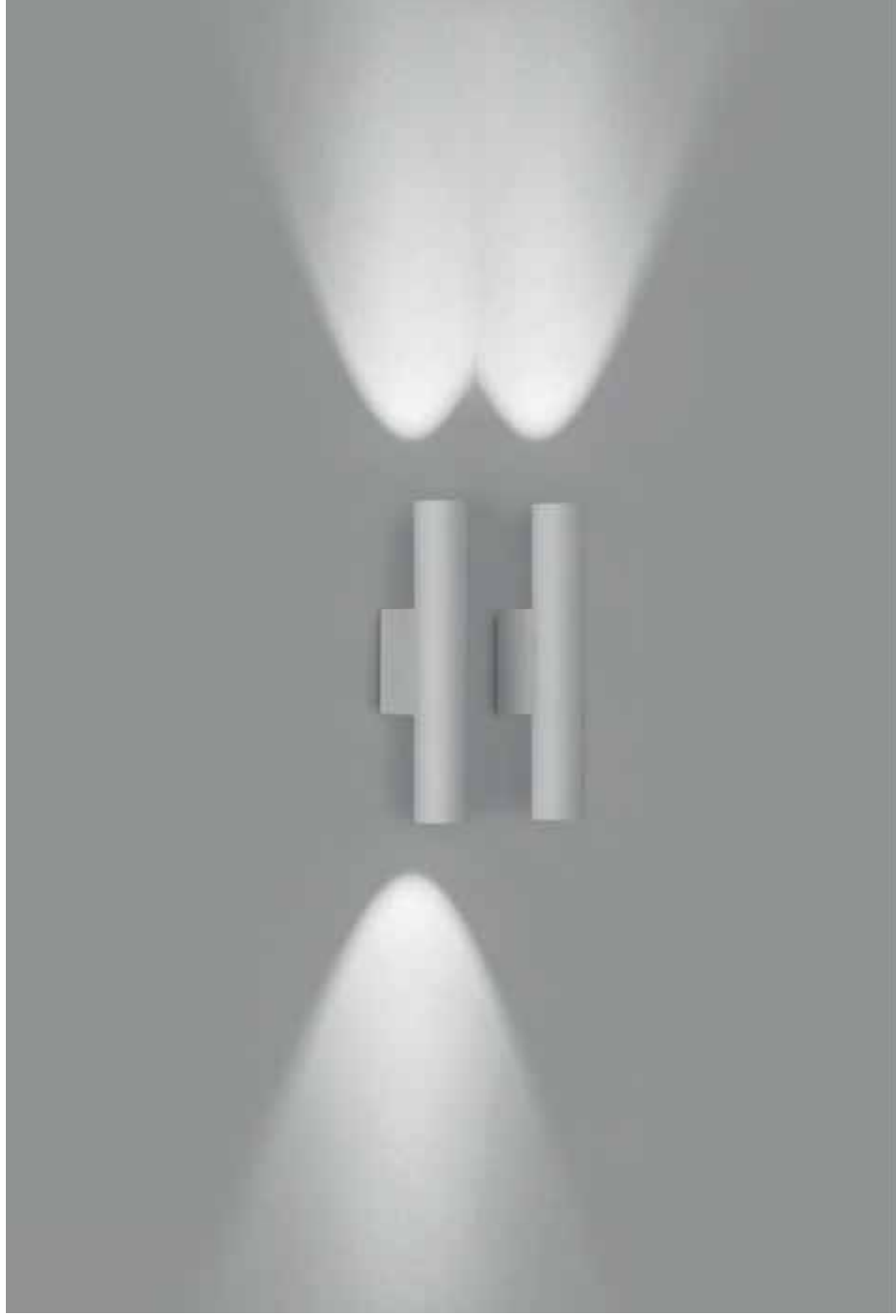
EN Brushed aluminium
IT Alluminio spazzolato



EN Brushed gold
IT Oro spazzolato



EN Brushed antiqued bronze
IT Bronzo anticato spazzolato



EN The optional solid and hollow decorative cylinders guarantee soft, diffused lighting to enable suggestive, elegant applications.

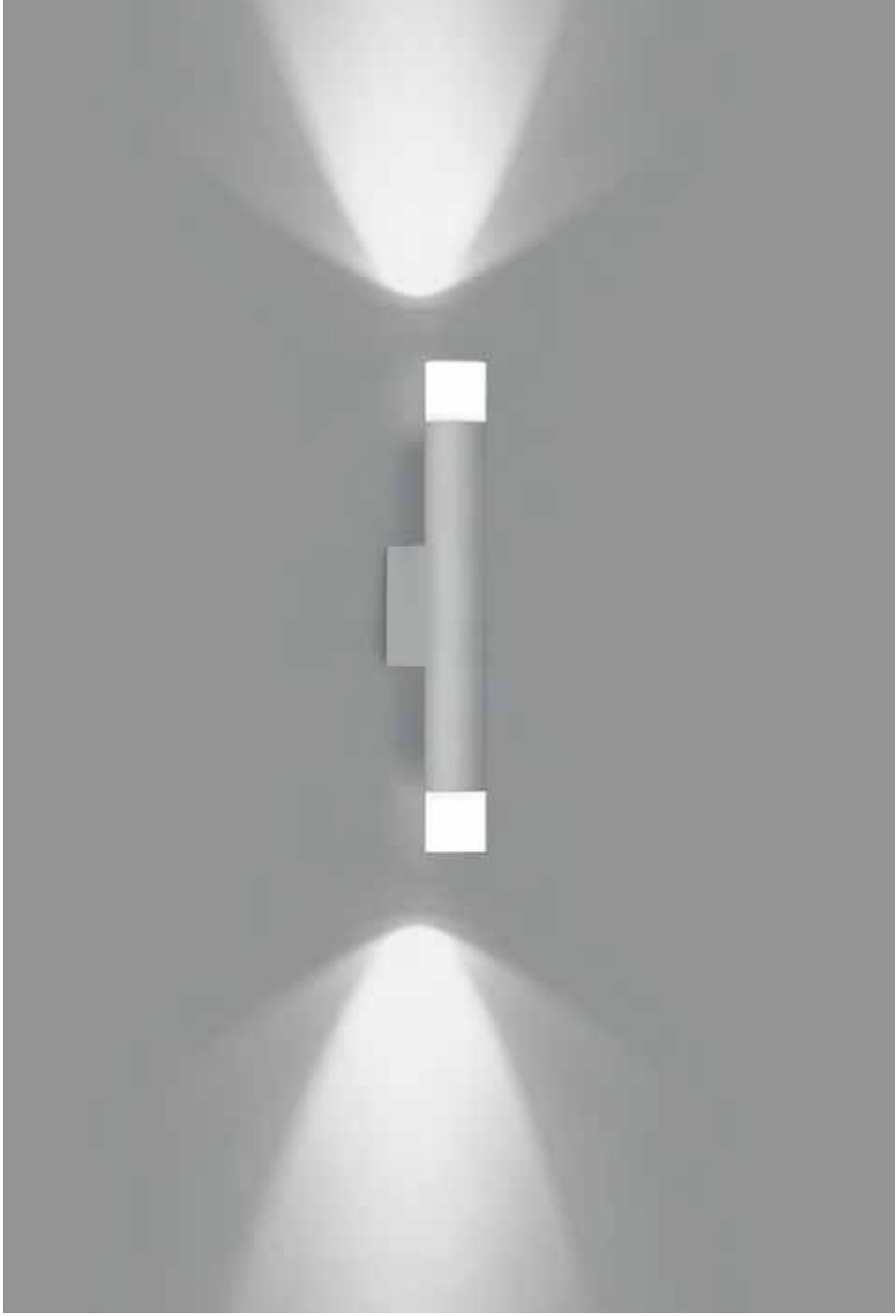
IT I cilindri decorativi pieni e vuoti, disponibili come accessori, garantiscono un effetto luce morbido e diffuso, consentendo applicazioni suggestive ed eleganti.



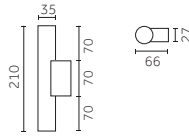
EN Hollow opal cylinder
IT Cilindro opale cavo

EN Solid opal cylinder
IT Cilindro opale pieno

Diameter/ Diámetro	Length/ Lunghezza	
	Hollow opal cylinder/ Cilindro opale cavo	Solid opal cylinder/ Cilindro opale pieno
Ø 35 mm		
Ø 60 mm		
Ø 95 mm		



Ø 35 mm | Single emission



Code example:
0 . LF80 B . HW 12

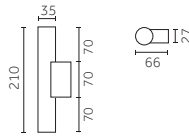
Accessories: p.819
 Finishes: p.810
 Photometric data:
 www.reggiani.net

3,5 W POWER LED

Lumen delivered up to 310 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On/Off	LF80 Single emission	B 8° Narrow	HW	2700	>90	310	<3	12
Onrequest (remote)			HQ	3000	>90	315	<3	C0
T Phase-cut			WW	3000	>80	380	<3	31
V Dimm 1-10V			NN	4000	>80	415	<3	B0
D DALI			LED nominal lumen					L0
H Bluetooth								E0
								O1
								M0

Ø 35 mm | Dual emission



Code example:
0 . MF81 B . HW 12

Accessories: p.819
 Finishes: p.810
 Photometric data:
 www.reggiani.net


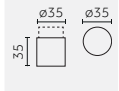

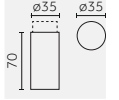

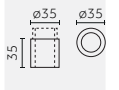

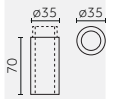
2+2 W POWER LED

Lumen delivered up to 160+160 lm / Lumen maintenance: L90 B10=50,000h

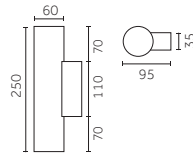
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On/Off	MF81 Dual emission	B 8° Narrow	HW	2700	>90	141+141	<3	12
Onrequest (remote)			HQ	3000	>90	150+150	<3	C0
T Phase-cut			WW	3000	>80	185+185	<3	31
V Dimm 1-10V			NN	4000	>80	203+203	<3	B0
D DALI			LED nominal lumen					L0
H Bluetooth								E0
								O1
								M0

Accessories

Decorative accessories/ Accessori decorativi

		<p>Description Cylinder, solid version (Ø 35 mm, h 35 mm)/ Cilindro versione piena (Ø 35 mm, h 35 mm)</p>	<p>Code <u>0.26042.00</u></p>
		<p>Description Cylinder, solid version (Ø 35 mm, h 70 mm)/ Cilindro versione piena (Ø 35 mm, h 70 mm)</p>	<p>Code <u>0.26043.00</u></p>
		<p>Description Cylinder, hollow version (Ø 35 mm, h 35 mm)/ Cilindro versione cava (Ø 35 mm, h 35 mm)</p>	<p>Code <u>0.26044.00</u></p>
		<p>Description Cylinder, hollow version (Ø 35 mm, h 70 mm)/ Cilindro versione cava (Ø 35 mm, h 70 mm)</p>	<p>Code <u>0.26045.00</u></p>

Ø 60 mm | Single emission



Code example:

0 . NF82 B . HW 12

Accessories: p.821

Finishes: p.810

Photometric data:

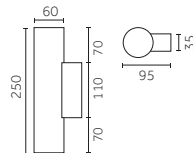
www.reggiani.net

9W COBLED

Lumen delivered up to 1115 lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On/Off	NF82 Single emission	B 12° Narrow	HW	2700	>90	1050	<2	12
Onrequest (remote)		E 20° Medium	HQ	3000	>90	1100	<2	CO
T Phase-cut		K - Without optics	WW	3000	>80	1300	<3	31
V Dimm 1-10V			NN	4000	>80	1360	<3	B0
D DALI			LED nominal lumen					L0
H Bluetooth								E0
								01
								M0

Ø 60 mm | Dual emission



Code example:

0 . PF82 B . HW 12

Accessories: p.821

Finishes: p.810

Photometric data:

www.reggiani.net





5+5W COBLED

Lumen delivered up to 720+720lm / Lumen maintenance: L80B10=50,000h


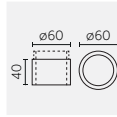
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On/Off	PF82 Dual emission	B 12° Narrow	HW	2700	>90	633+633	<2	12
Onrequest (remote)		E 20° Medium	HQ	3000	>90	688+688	<2	CO
T Phase-cut		K - Without optics	WW	3000	>80	810+810	<3	31
V Dimm 1-10V			NN	4000	>80	900+900	<3	B0
D DALI			LED nominal lumen					L0
H Bluetooth								E0
								01
								M0

Accessories










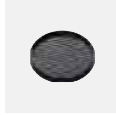
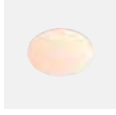
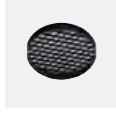
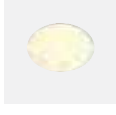

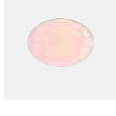
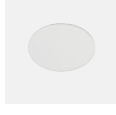
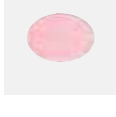
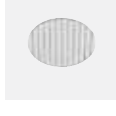
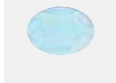
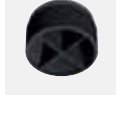
Interchangeable IOS optics/ Ottiche intercambiabili IOS

		Description Precision - Narrow beam (12°)/ Precision - Fascio stretto (12°) (12°-9W)	Code <u>0.35125.0000</u>			Description Precision - Medium beam (20°)/ Precision - Fascio medio (20°) (20°-9W)	Code <u>0.35126.0000</u>
---	---	--	------------------------------------	---	--	--	------------------------------------

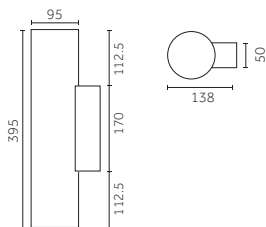
Decorative accessories/ Accessori decorativi

		Description Cylinder, hollow version (Ø 60 mm, h 40 mm)/ Cilindro versione cava (Ø 60 mm, h 40 mm)	Code <u>0.26046.0000</u>
---	---	---	------------------------------------

Optical accessories/ Accessori ottiche

	Description Glass filter 1 mm/ Filtro vetro 1 mm	Code <u>0.26402.00</u>	Finishes 4A  5A  6A  7A  8A  9A 		Description Selective filter 3000K - 4000K/ Filtro selettivo 3000K - 4000K	Code <u>0.26575.0000</u>
	Description Colored Gel Slides (2 pieces)/ Vetrini per gel colorato (2 pezzi)/	Code <u>0.26410.0000</u>			Description Dense texture honeycomb louvre/ Griglia alveolare a maglia fitta	Code <u>0.26442.0000</u>
	Description Selective filter 3000K - 2700K / Filtro selettivo 3000K - 2700K	Code <u>0.26559.0000</u>			Description Wide texture honeycomb louvre/ Griglia alveolare a maglia larga	Code <u>0.26450.0000</u>
	Description Selective filter 2700K - 2500K / Filtro selettivo 2700K - 2500K	Code <u>0.26418.0000</u>			Description Elliptical beam lens/ Lente per fascio ellittico	Code <u>0.26457.0000</u>
	Description Selective filter 2700K - 2200K / Filtro selettivo 2700K - 2200K	Code <u>0.26426.0000</u>			Description Opal lens/ Lente opale	Code <u>0.26462.0000</u>
	Description Selective filter 2700K - 2000K / Filtro selettivo 2700K - 2000K	Code <u>0.26434.0000</u>			Description Spread lens/ Lente diffondente	Code <u>0.26470.0000</u>
	Description Selective filter 3000K - 3600K / Filtro selettivo 3000K - 3600K	Code <u>0.26567.0000</u>			Description Cross blade louvre/ Griglia a croce	Code <u>0.26477.0000</u>

Ø 95 mm | Single emission



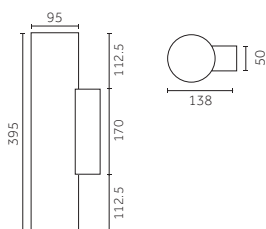
Code example:
0 . RF86 D . HW 12

Accessories: p.823
 Finishes: p.810
 Photometric data:
 www.reggiani.net

25 W COBLED Lumen delivered up to 2800 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On/Off	<u>RF86</u> Single emission	<u>B</u> 12° Narrow	<u>HW</u>	2700	>90	2792	<2	<u>12</u>
<u>D</u> DALI		<u>E</u> 24° Medium	<u>HQ</u>	3000	>90	2860	<2	<u>C0</u>
		<u>K</u> - Without optics	<u>WW</u>	3000	>80	3487	<3	<u>31</u>
			<u>NN</u>	4000	>80	3602	<3	<u>B0</u>
			LED nominal lumen					<u>L0</u>
								<u>E0</u>
								<u>01</u>
								<u>M0</u>

Ø 95 mm | Dual emission



Code example:
0 . TF86 B . HW 12

Accessories: p.823
 Finishes: p.810
 Photometric data:
 www.reggiani.net

12+12 W COBLED Lumen delivered up to 1540+1540 lm / Lumen maintenance: L80 B10=50,000h


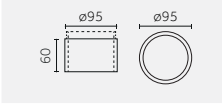
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On/Off	<u>TF86</u> Dual emission	<u>B</u> 12° Narrow	<u>HW</u>	2700	>90	1491+1491	<2	<u>12</u>
<u>D</u> DALI		<u>E</u> 24° Medium	<u>HQ</u>	3000	>90	1533+1533	<2	<u>C0</u>
		<u>K</u> - Without optics	<u>WW</u>	3000	>80	1860+1860	<3	<u>31</u>
			<u>NN</u>	4000	>80	1920+1920	<3	<u>B0</u>
			LED nominal lumen					<u>L0</u>
								<u>E0</u>
								<u>01</u>
								<u>M0</u>

Accessories










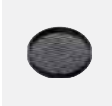

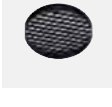


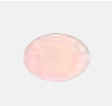
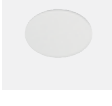
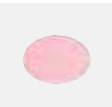
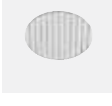

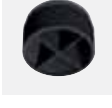
Interchangeable IOS optics/ Ottiche intercambiabili IOS

		Description Precision - Narrow beam Precision - Fascio stretto (12°-25W)	Code <u>0.35135.0000</u>			Description Precision - Medium beam/ Precision - Fascio medio (24°-25W)	Code <u>0.35136.0000</u>
---	---	--	------------------------------------	---	--	---	------------------------------------

Decorative accessories/ Accessori decorativi

		Description Cylinder, hollow version (Ø 95 mm, h 60 mm)/ Cilindro versione cava (Ø 95 mm, h 60 mm)	Code <u>0.26047.0000</u>
---	---	---	------------------------------------

Optical accessories/ Accessori ottiche

	Description Glass filter 1 mm/ Filtro vetro 1 mm	Code <u>0.26406.00</u>	Finishes 4A  5A  6A  7A  8A  9A 		Description Selective filter 3000K - 4000K/ Filtro selettivo 3000K - 4000K	Code <u>0.26579.0000</u>
	Description Colored Gel Slides (2 pieces)/ Vetrini per gel colorato (2 pezzi)/	Code <u>0.26414.0000</u>			Description Dense texture honeycomb louvre/ Griglia alveolare a maglia fitta	Code <u>0.26446.0000</u>
	Description Selective filter 3000K - 2700K / Filtro selettivo 3000K - 2700K	Code <u>0.26563.0000</u>			Description Wide texture honeycomb louvre/ Griglia alveolare a maglia larga	Code <u>0.26454.0000</u>
	Description Selective filter 2700K - 2500K / Filtro selettivo 2700K - 2500K	Code <u>0.26422.0000</u>			Description Elliptical beam lens/ Lente per fascio ellittico	Code <u>0.26459.0000</u>
	Description Selective filter 2700K - 2200K / Filtro selettivo 2700K - 2200K	Code <u>0.26430.0000</u>			Description Opal lens/ Lente opale	Code <u>0.26466.0000</u>
	Description Selective filter 2700K - 2000K / Filtro selettivo 2700K - 2000K	Code <u>0.26438.0000</u>			Description Spread lens/ Lente diffondente	Code <u>0.26474.0000</u>
	Description Selective filter 3000K - 3600K / Filtro selettivo 3000K - 3600K	Code <u>0.26571.0000</u>			Description Cross blade louvre/ Griglia a croce	Code <u>0.26479.0000</u>



Cyled





Cyled


EN Cyled is the natural, surface-mounted evolution of the Miled recessed downlight; its pure, cylindrical shape enables it to blend perfectly with any architectural style. The Cyled LED luminaire has IP44 degree of protection and is particularly suitable for indoor and outdoor lighting in offices, airports, hotels and residential buildings.

IT Cyled rappresenta la naturale evoluzione a superficie del downlight ad incasso Miled; la purezza della sua forma cilindrica lo rende compatibile con ogni stile architettonico. Cyled è un apparecchio a LED con grado di protezione IP44, e risulta particolarmente indicato per installazioni in spazi sia interni che esterni in progetti quali uffici, aeroporti, alberghi e edifici residenziali.

Overview

Application:	Surface
Light source:	COB LED
Watt:	17 W - 32 W
Kelvin:	3000 K, 4000 K
Lumen:	2545 lm - 4940 lm
CRI:	>80
SDCM:	<3
IP:	44
Control options:	On-Off, Dimm 1-10V, DALI

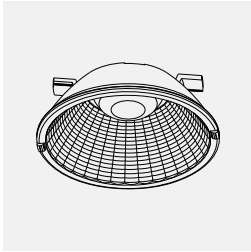


<p>Versions/ Versioni</p>	 <p>Cyled</p>				
<p>Finishes/ Finiture</p>	 <p>10 White/ Bianco</p>	 <p>12 Embossed matt white/ Bianco opaco goffrato</p>	 <p>21 Black/ Nero</p>	 <p>31 Embossed matt black/ Nero opaco goffrato</p>	 <p>28 Metallised grey/ Grigio metallizzato</p>
<p>Beams/ Fasci</p>	 <p>Narrow/ Stretto Medium/ Medio Medium wide/ Mediolargo Wide/ Largo Very wide/ Moltolargo</p>				

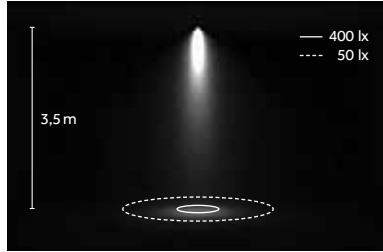
Sizes and tech. specifications/ Misure e info tecniche	<p>Ø 180 mm</p>
Cyled	 <p>p.833</p>
Beam width/ Apertura cono di luce	<p>17 W 16°, 20°, 28°, 53°, 65° 32 W 18°, 29°, 37°, 50°, 65°</p>
Light source/ Sorgente luminosa	<p>COB LED 17W, 32W 2545 lm - 4940 lm L80 B10=50,000h 3000 K, 4000 K SDCM <3 CRI >80</p>

Optics

LL2 Premium



LL2 Premium Ø80



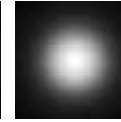
LED: 32 W/37°/3000 K (WW)



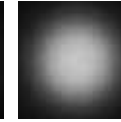
Narrow/
Stretto
A 16°/18°



Medium/
Medio
B 20°/29°



Medium wide/
Medio
C 28°/37°



Wide/
Largo
D 53°/50°



Very wide/
Molto largo
E 65°

LED

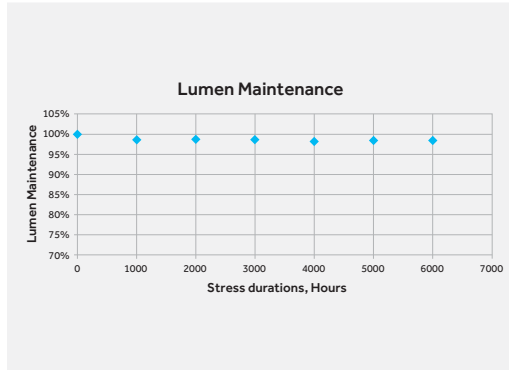
COB



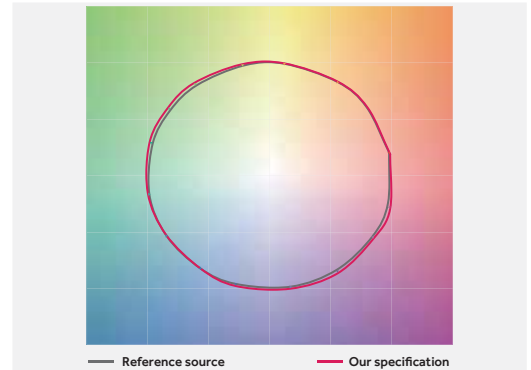
3000 K, 4000 K
SDCM <3
CRI >80

TM 30
Rf: 89, Rg: 103
(3000 K, CRI >90)

L80 B10=50,000h
Ta: 28°
Tc: 85°
~6.000 hr
Lm Maintainance: 98%
(Source: LM80 test report)

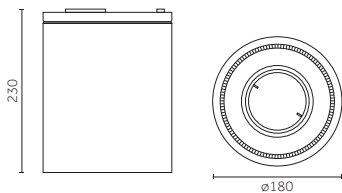


^{EN} COB LED boasts excellent performance of up to 154 lm/W (3000 K, CRI > 80). Light-emitting surface (LES) from 6 mm to 13 mm, nominal flux from 400 lm to 5238 lm. Smooth, bright white light that faithfully reproduces colours.



^{IT} COB LED dalle eccellenti performance, fino a 154lm/W(3000K, CRI > 80). Superficie emittente (LES) da 6mm fino a 13mm, flussi nominali da 400lm fino a 5238lm. Luce bianca uniforme e brillante con una riproduzione fedele dei colori.

Ø 180 mm



Code example:
0 . CG9N B . WW 10

Accessories: p.833
 Finishes: p.830
 Photometric data:
 www.reggiani.net

17 W COB LED Lumen delivered up to 2140 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	CG9N	A 16° Narrow	WW	3000	>80	2545	<3	10
V Dimm 1-10V		B 20° Medium	NN	4000	>80	2670	<3	12
D DALI		C 28° Medium wide	LED nominal lumen					21
		D 53° Wide						28
		E 65° Very wide						31
		K - Without optics						

32 W COB LED Lumen delivered up to 3950 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	HG9P	A 18° Narrow	WW	3000	>80	4625	<3	10
V Dimm 1-10V		B 29° Medium	NN	4000	>80	4940	<3	12
D DALI		C 37° Medium wide	LED nominal lumen					21
		D 50° Wide						28
		E 65° Very wide						31
		K - Without optics						

Ø 180 mm | Accessories

Interchangeable IOS optics/
 Ottiche intercambiabili IOS

		Description LL2 - Narrow beam/ LL2 - Fascio stretto (16°-17W/18°-32W)	Code 0.35030.0000			Description LL2 - Wide beam/ LL2 - Fascio largo (53°-17W/50°-32W)	Code 0.35033.0000
		Description LL2 - Medium beam/ LL2 - Fascio medio stretto (20°-17W/29°-32W)	Code 0.35031.0000			Description LL2 - Very wide beam/ LL2 - Fascio molto largo (65°-17W/65°-32W)	Code 0.35034.0000
		Description LL2 - Medium wide beam/ LL2 - Fascio medio largo (28°-17W/29°-37W)	Code 0.35032.0000				

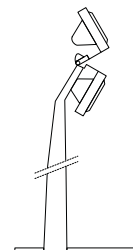
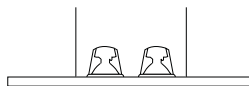


Ladder





Ladder







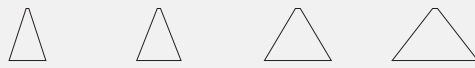
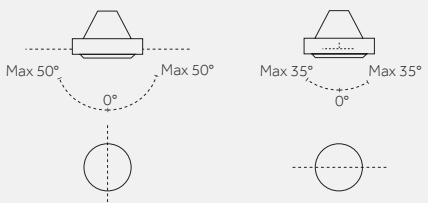
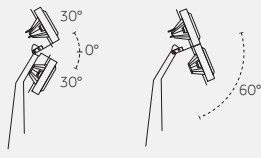
EN Inspired by specific design requirements, Ladder is a highly versatile, comprehensive family of luminaires. It is available in the surface-mounted, pendant and floor lamp versions, with universal joints for individual adjustment of 1, 2 or 4 optics to meet the many, evolving needs of architectural design, exhibition and retail requirements.












IT Ispirata da specifiche esigenze progettuali, Ladder è un'ampia famiglia di apparecchi dall'incredibile versatilità di impiego. Disponibile nelle versioni da superficie, sospensione e a piantana, con 1, 2 e 4 ottiche orientabili individualmente grazie a uno snodo cardanico, consente di rispondere alle molteplici e mutevoli esigenze di contesti architettonici, espositivi e retail.

Overview

Application:	Surface, Pendant, Wall, Ground
Light source:	COB LED
Watt:	12 W - 38 W
Kelvin:	3000 K, 4000 K
Lumen:	1615 lm - 5970 lm
CRI:	>80, >90
SDCM:	<3
IP:	20
Control options:	On/Off

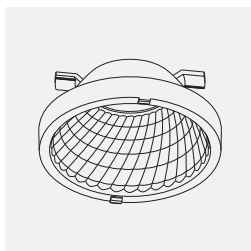


<p>System/ Sistema</p>				
	<p>Versions/ Versioni</p>	 <p>Ladder Surface</p>	 <p>Ladder Pendant</p>	 <p>Ladder Wall</p>
<p>Finishes/ Finiture</p>	 <p>28 Metallised grey/ Grigio metallizzato</p>			
<p>Beams/ Fasci</p>	 <p>Narrow/ Stretto Medium/ Medio Wide/ Largo Very wide/ Moltolargo</p>			
<p>Adjustability/ Orientabilità</p>	 <p>Horizontal axis/ Asse orizzontale</p>			
<p>Ladder Ground Only</p>	 <p>Vertical axis/ Asse verticale</p>			

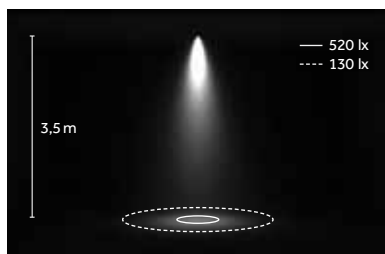
Sizes and tech. specifications/ Misure e info tecniche				
	1x	2x	4x	2x2
Ladder Surface p.845				
		520x155mm p.846	1200x155mm p.846	
Ladder Pendant p.849				
	520x155mm p.850	1030x155mm p.850		345x345mm p.851
Ladder Wall p.853				
	362x155mm p.854	582x155mm p.854		480x311mm p.855
Ladder Ground p.857				
			300x400x1990h mm p.858	
Beam width/ Apertura cono di luce	12 W, 25 W 17°, 25°, 38°, 53° 38 W 20°, 27°, 38°	12 W, 25 W 17°, 25°, 38°, 53° 38 W 20°, 27°, 38°	12 W, 25 W 17°, 25°, 38°, 53° 38 W 20°, 27°, 38°	12 W, 25 W 17°, 25°, 38°, 53° 38 W 20°, 27°, 38°
Light source/ Sorgente luminosa	COB LED 1x 12 W, 25 W, 38 W 1615 lm - 5970 lm L80 B10=50,000h 3000 K, 4000 K SDCM <3 CRI >80, CRI >90	COB LED 2x 12 W, 25 W, 38 W 2x1615 lm - 2x5970 lm L80 B10=50,000h 3000 K, 4000 K SDCM <3 CRI >80, CRI >90	COB LED 4x 12 W, 25 W, 38 W 3x1615 lm - 3x5970 lm L80 B10=50,000h 3000 K, 4000 K SDCM <3 CRI >80, CRI >90	COB LED 2x2 12 W, 25 W, 38 W 4x1615 lm - 4x5970 lm L80 B10=50,000h 3000 K, 4000 K SDCM <3 CRI >80, CRI >90

Optics

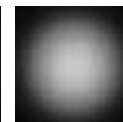
LL7 Premium



LL7 Premium Ø80



LED: 25 W/25°/3000 K (HQ)

Narrow/
Stretto
17°/20°Medium/
Medio
25°/27°Large/
Largo
38°/38°Very wide/
Molto largo
53°

LED

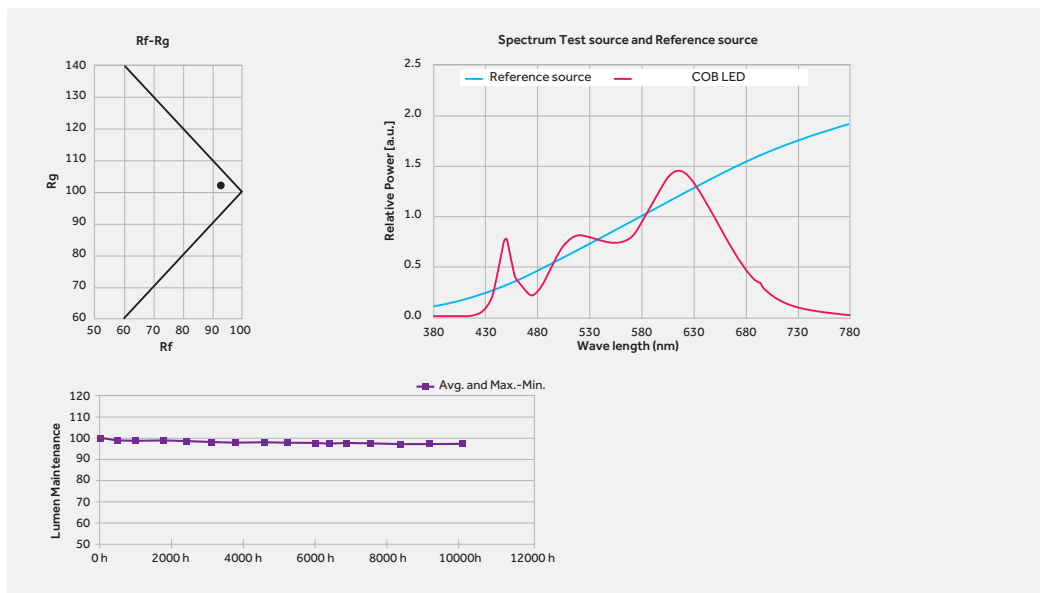
COB



3000 K, 4000 K
SDCM<3
CRI> 80, CRI> 90

TM30
Rf: 92, Rg: 102
(3000 K, CRI>90)

L80B10=50,000h
Ta: 25°
Tc: 85°
~10,000hr
Lm Maintenance: 96%
(Source: LM80 test report)



^{EN} COB LED with excellent efficacy and high performance (up to 150 lm/W). More compact than other similar options, with the same luminous flux. The full range includes COB with light-emitting surface (LES) from 6 mm to 14 mm, nominal flux from 600 lm (5 W) to 5500 lm (38 W). Extremely reliable at high operating temperatures thanks to the materials used, and excellent stability of the luminous flux over time.

Package materials: Ceramic
Encapsulating resin: Silicone resin
Electrode materials: Gold

^{IT} COB LED dalla eccellente efficienza e dalle elevate performance (fino a 150lm/W). Dimensioni ridotte rispetto a soluzioni simili e con medesimi valori di flusso. La gamma completa prevede COB con superficie emittente (LES) da 6mm fino a 14mm, flussi nominali da 600lm (5W) fino a 5500lm (38W). Elevata affidabilità ad alte temperature grazie ai materiali utilizzati ed eccellente stabilità del flusso nel tempo.

Materiali del package: Ceramica.
Resina incapsulatrice: Resina siliconica
Materiali elettrodi: Oro

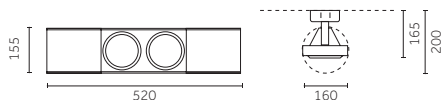




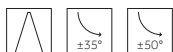
—

Ladder Surface

2x



Risk 1 5.89 IP20 Recycle 850° CE CB ENEC



Code example:

0 . TB03 K . HQ 28

Accessories: p.847

Finishes: p.840

Photometric data:

www.reggiani.net

Notes:

In order to achieve the desired lighting configuration, the luminaire is supplied without interchangeable optics.

When ordering, the luminaire ref. and the IOS optics ref. must be indicated/

Per realizzare la configurazione illuminotecnica desiderata, l'apparecchio viene fornito privo di ottiche intercambiabili.

In fase d'ordine si dovrà indicare il codice dell'apparecchio e il codice delle ottiche IOS desiderate.

2x12 W COB LED Lumen delivered up to 2x1765 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	TB03	K - Without optics	HQ	3000	>90	2x1615	<3	28
			WW	3000	>80	2x1935	<3	
			NN	4000	>80	2x2030	<3	

LED nominal lumen

2x25 W COB LED Lumen delivered up to 2x3000lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	TB06	K - Without optics	HQ	3000	>90	2x3360	<3	28
			WW	3000	>80	2x3865	<3	
			NN	4000	>80	2x4250	<3	

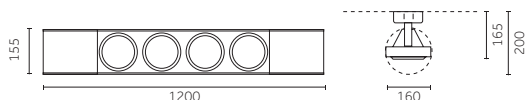
LED nominal lumen

2x38 W COB LED Lumen delivered up to 2x4300 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	TB08	K - Without optics	HQ	3000	>90	2x4900	<3	28
			WW	3000	>80	2x5665	<3	
			NN	4000	>80	2x5970	<3	

LED nominal lumen

4x



Risk 1 7.41 IP20 Recycle 850° CE CB ENEC



Code example:

0 . VB03 K . HQ 28

Accessories: p.847

Finishes: p.840

Photometric data:

www.reggiani.net

Notes:

In order to achieve the desired lighting configuration, the luminaire is supplied without interchangeable optics.

When ordering, the luminaire ref. and the IOS optics ref. must be indicated/

Per realizzare la configurazione illuminotecnica desiderata, l'apparecchio viene fornito privo di ottiche intercambiabili.

In fase d'ordine si dovrà indicare il codice dell'apparecchio e il codice delle ottiche IOS desiderate.

4x12 W COB LED Lumen delivered up to 4x1765 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	VB03	K - Without optics	HQ	3000	>90	4x1615	<3	28
			WW	3000	>80	4x1935	<3	
			NN	4000	>80	4x2030	<3	

LED nominal lumen

4x25 W COB LED Lumen delivered up to 4x3000lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	VB06	K - Without optics	HQ	3000	>90	4x3360	<3	28
			WW	3000	>80	4x3865	<3	
			NN	4000	>80	4x4250	<3	

LED nominal lumen




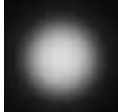




4x38 W COB LED Lumen delivered up to 4x4300 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	VB08	K - Without optics	HQ	3000	>90	4x4900	<3	28
			WW	3000	>80	4x5665	<3	
			NN	4000	>80	4x5970	<3	

LED nominal lumen

Accessories

Interchangeable IOS optics/ Ottiche intercambiabili IOS

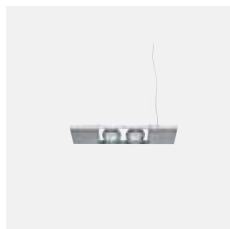
		Description LL7 - Narrow beam (17°/20°)/ LL7 - Fascio stretto (17°/20°) (17°-12W, 25W/20°-38W)	Code <u>0.35035.0000</u>			Description LL7 - Wide beam (38°/38°)/ LL7 - Fascio largo (38°/38°) (38°-12W, 25W/38°-38W)	Code <u>0.35037.0000</u>
		Description LL7 - Medium beam (25°/27°)/ LL7 - Fascio medio (25°/27°) (25°-12W, 25W/27°-38W)	Code <u>0.35036.0000</u>			Description LL7 - Very wide beam (53°)/ LL7 - Fascio molto largo (53°) (53°-12W, 25W/53°-38W) Not for TB08, VB08	Code <u>0.35038.0000</u>



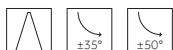


Ladder Pendant

2x



Risk 1 5.33 IP20 Recycle 850° CE CB ENEC



Code example:

0 . NB03 K . HQ 28

Accessories: p.851

Finishes: p.840

Photometric data:

www.reggiani.net

Notes:

In order to achieve the desired lighting configuration, the luminaire is supplied without interchangeable optics.

When ordering, the luminaire ref. and the IOS optics ref. must be indicated/

Per realizzare la configurazione illuminotecnica desiderata, l'apparecchio viene fornito privo di ottiche intercambiabili.

In fase d'ordine si dovrà indicare il codice dell'apparecchio e il codice delle ottiche IOS desiderate.

2x12 W COB LED Lumen delivered up to 2x1765 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	NB03	K - Without optics	HQ	3000	>90	2x1615	<3	28
			WW	3000	>80	2x1935	<3	
			NN	4000	>80	2x2030	<3	

LED nominal lumen

2x25 W COB LED Lumen delivered up to 2x3000 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	NB06	K - Without optics	HQ	3000	>90	2x3360	<3	28
			WW	3000	>80	2x3865	<3	
			NN	4000	>80	2x4250	<3	

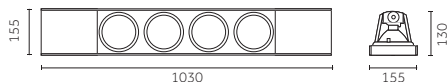
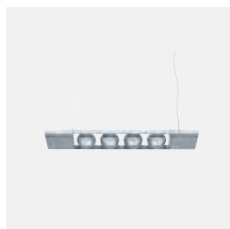
LED nominal lumen

2x25 W COB LED Lumen delivered up to 2x4300 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	NB08	K - Without optics	HQ	3000	>90	2x4900	<3	28
			WW	3000	>80	2x5665	<3	
			NN	4000	>80	2x5970	<3	

LED nominal lumen

4x



Risk 1 6.74 IP20 Recycle 850° CE CB ENEC



Code example:

0 . PB03 K . HQ 28

Accessories: p.851

Finishes: p.840

Photometric data:

www.reggiani.net

Notes:

In order to achieve the desired lighting configuration, the luminaire is supplied without interchangeable optics.

When ordering, the luminaire ref. and the IOS optics ref. must be indicated/

Per realizzare la configurazione illuminotecnica desiderata, l'apparecchio viene fornito privo di ottiche intercambiabili.

In fase d'ordine si dovrà indicare il codice dell'apparecchio e il codice delle ottiche IOS desiderate.

4x12 W COB LED Lumen delivered up to 4x1765 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	PB03	K - Without optics	HQ	3000	>90	4x1615	<3	28
			WW	3000	>80	4x1935	<3	
			NN	4000	>80	4x2030	<3	

LED nominal lumen

4x25 W COB LED Lumen delivered up to 4x3000 lm / Lumen maintenance: L80 B10=50,000h

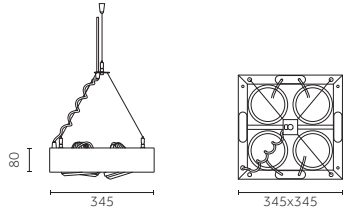
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	PB06	K - Without optics	HQ	3000	>90	4x3360	<3	28
			WW	3000	>80	4x3865	<3	
			NN	4000	>80	4x4250	<3	

LED nominal lumen

4x38 W COB LED Lumen delivered up to 4x4300 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	PB08	K - Without optics	HQ	3000	>90	4x4900	<3	28
			WW	3000	>80	4x5665	<3	
			NN	4000	>80	4x5970	<3	

LED nominal lumen



Code example:

0 . **RB03** . **K** . **HQ** . **28**

Accessories: p.851
Finishes: p.840
Photometric data:
www.reggiani.net

Notes:
 In order to achieve the desired lighting configuration, the luminaire is supplied without interchangeable optics.
 When ordering, the luminaire ref. and the IOS optics ref. must be indicated/
 Per realizzare la configurazione illuminotecnica desiderata, l'apparecchio viene fornito privo di ottiche intercambiabili.
 In fase d'ordine si dovrà indicare il codice dell'apparecchio e il codice delle ottiche IOS desiderate.

4x12 W COB LED		Lumen delivered up to 4x1765 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	RB03	K - Without optics	HQ	3000	>90	4x1615	<3	28
			WW	3000	>80	4x1935	<3	
			NN	4000	>80	4x2030	<3	

LED nominal lumen

4x25 W COB LED		Lumen delivered up to 4x3000 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	RB06	K - Without optics	HQ	3000	>90	4x3360	<3	28
			WW	3000	>80	4x3865	<3	
			NN	4000	>80	4x4250	<3	

LED nominal lumen

4x38 W COB LED		Lumen delivered up to 4x4300 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	RB08	K - Without optics	HQ	3000	>90	4x4900	<3	28
			WW	3000	>80	4x5665	<3	
			NN	4000	>80	4x5970	<3	

LED nominal lumen

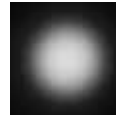
Accessories

Interchangeable IOS optics/ Ottiche intercambiabili IOS



Description
 LL7 - Narrow beam (17°/20°)/
 LL7 - Fascio stretto (17°/20°)
 (17°-12W, 25W/20°-38W)

Code
0.35035.0000



Description
 LL7 - Wide beam (38°/38°)/
 LL7 - Fascio largo (38°/38°)
 (38°-12W, 25W/38°-38W)

Code
0.35037.0000



Description
 LL7 - Medium beam (25°/27°)/
 LL7 - Fascio medio (25°/27°)
 (25°-12W, 25W/27°-38W)

Code
0.35036.0000



Description
 LL7 - Very wide beam (53°)/
 LL7 - Fascio molto largo (53°)
 (53°-12W, 25W)
 Not for **NB08, PB08, RB08**

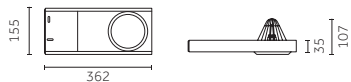
Code
0.35038.0000





Ladder Wall

1x



Code example:

0 . **HB03** . **K** . **HQ** **28**

Accessories: p.855

Finishes: p.840

Photometric data:

www.reggiani.net

Notes:

In order to achieve the desired lighting configuration, the luminaire is supplied without interchangeable optics.

When ordering, the luminaire ref. and the IOS optics ref. must be indicated/

Per realizzare la configurazione illuminotecnica desiderata, l'apparecchio viene fornito privo di ottiche intercambiabili.

In fase d'ordine si dovrà indicare il codice dell'apparecchio e il codice delle ottiche IOS desiderate.

12 W COB LED Lumen delivered up to 1765 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	HB03	K - Without optics	HQ	3000	>90	1x1615	<3	28
			WW	3000	>80	1x1935	<3	
			NN	4000	>80	1x2030	<3	

LED nominal lumen

25 W COB LED Lumen delivered up to 3000lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	HB06	K - Without optics	HQ	3000	>90	1x3360	<3	28
			WW	3000	>80	1x3865	<3	
			NN	4000	>80	1x4250	<3	

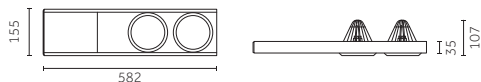
LED nominal lumen

38 W COB LED Lumen delivered up to 4300 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	HB08	K - Without optics	HQ	3000	>90	1x4900	<3	28
			WW	3000	>80	1x5665	<3	
			NN	4000	>80	1x5970	<3	

LED nominal lumen

2x



Code example:

0 . **LB03** . **K** . **HQ** **28**

Accessories: p.855

Finishes: p.840

Photometric data:

www.reggiani.net

Notes:

In order to achieve the desired lighting configuration, the luminaire is supplied without interchangeable optics.

When ordering, the luminaire ref. and the IOS optics ref. must be indicated/

Per realizzare la configurazione illuminotecnica desiderata, l'apparecchio viene fornito privo di ottiche intercambiabili.

In fase d'ordine si dovrà indicare il codice dell'apparecchio e il codice delle ottiche IOS desiderate.

2x12 W COB LED Lumen delivered up to 2x1765 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	LB03	K - Without optics	HQ	3000	>90	2x1615	<3	28
			WW	3000	>80	2x1935	<3	
			NN	4000	>80	2x2030	<3	

LED nominal lumen

2x25 W COB LED Lumen delivered up to 2x3000lm / Lumen maintenance: L80 B10=50,000h

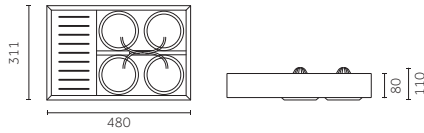
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	LB06	K - Without optics	HQ	3000	>90	2x3360	<3	28
			WW	3000	>80	2x3865	<3	
			NN	4000	>80	2x4250	<3	

LED nominal lumen

2x38 W COB LED Lumen delivered up to 2x4300 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	LB08	K - Without optics	HQ	3000	>90	2x4900	<3	28
			WW	3000	>80	2x5665	<3	
			NN	4000	>80	2x5970	<3	

LED nominal lumen



Code example:

0 . MB03 . K . HQ . 28

Accessories: p.855
 Finishes: p.840
 Photometric data:
 www.reggiani.net

Notes:

In order to achieve the desired lighting configuration, the luminaire is supplied without interchangeable optics. When ordering, the luminaire ref. and the IOS optics ref. must be indicated/
 Per realizzare la configurazione illuminotecnica desiderata, l'apparecchio viene fornito privo di ottiche intercambiabili. In fase d'ordine si dovrà indicare il codice dell'apparecchio e il codice delle ottiche IOS desiderate.

4x12 W COB LED		Lumen delivered up to 4x1765 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	MB03	K - Without optics	HQ	3000	>90	4x1615	<3	28
			WW	3000	>80	4x1935	<3	
			NN	4000	>80	4x2030	<3	

LED nominal lumen

4x25 W COB LED		Lumen delivered up to 4x3000 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	MB06	K - Without optics	HQ	3000	>90	4x3360	<3	28
			WW	3000	>80	4x3865	<3	
			NN	4000	>80	4x4250	<3	

LED nominal lumen

4x38 W COB LED		Lumen delivered up to 4x4300 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	MB08	K - Without optics	HQ	3000	>90	4x4900	<3	28
			WW	3000	>80	4x5665	<3	
			NN	4000	>80	4x5970	<3	

LED nominal lumen

Accessories

Interchangeable IOS optics/ Ottiche intercambiabili IOS

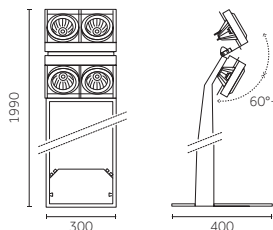
		Description LL7 - Narrow beam (17°/20°)/ LL7 - Fascio stretto (17°/20°) (17°-12W, 25W/20°-38W)	Code 0.35035.0000			Description LL7 - Wide beam (38°/38°)/ LL7 - Fascio largo (38°/38°) (38°-12W, 25W/38°-38W)	Code 0.35037.0000
		Description LL7 - Medium beam (25°/27°)/ LL7 - Fascio medio (25°/27°) (25°-12W, 25W/27°-38W)	Code 0.35036.0000			Description LL7 - Very wide beam (53°)/ LL7 - Fascio molto largo (53°) (53°-12W, 25W) Not for HB08, LB08, MB08	Code 0.35038.0000



—

Ladder Ground

2x2



Code example:

0 - **BF43** **K** - **HQ** **28**

Accessories: p.858

Finishes: p.840

Photometric data:

www.reggiani.net

Notes:

In order to achieve the desired lighting configuration, the luminaire is supplied without interchangeable optics.

When ordering, the luminaire ref. and the IOS optics ref. must be indicated/

Per realizzare la configurazione illuminotecnica desiderata, l'apparecchio viene fornito privo di ottiche intercambiabili.

In fase d'ordine si dovrà indicare il codice dell'apparecchio e il codice delle ottiche IOS desiderate.

4x12 W COB LED Lumen delivered up to 4x1765 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	BF43	K - Without optics	HQ	3000	>90	4x1615	<3	28
			WW	3000	>80	4x1935	<3	
			NN	4000	>80	4x2030	<3	

LED nominal lumen

4x25 W COB LED Lumen delivered up to 4x3000lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	BF46	K - Without optics	HQ	3000	>90	4x3360	<3	28
			WW	3000	>80	4x3865	<3	
			NN	4000	>80	4x4250	<3	

LED nominal lumen

4x25 W COB LED Lumen delivered up to 4x4300 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	BF48	K - Without optics	HQ	3000	>90	4x4900	<3	28
			WW	3000	>80	4x5665	<3	
			NN	4000	>80	4x5970	<3	

LED nominal lumen

Accessories

Interchangeable IOS optics/
Ottiche intercambiabili IOS

Description
LL7 - Narrow beam (17°/20°)/
LL7 - Fascio stretto (17°/20°)
(17°-12W, 25W/20°-38W)

Code
0.35035.0000

Description
LL7 - Wide beam (38°/38°)/
LL7 - Fascio largo (38°/38°)
(38°-12W, 25W/38°-38W)

Code
0.35037.0000

Description
LL7 - Medium beam (25°/27°)/
LL7 - Fascio medio (25°/27°)
(25°-12W, 25W/27°-38W)

Code
0.35036.0000

Description
LL7 - Very wide beam (53°)/
LL7 - Fascio molto largo (53°)
(53°-12W, 25W)
Not for **BF48**

Code
0.35038.0000



Yori Surface/ Pendant

Yori Surface/Pendant

www.reggiani.net

#theilluminationcollective





Yori Surface/ Pendant

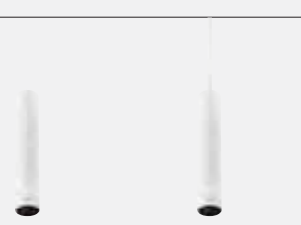
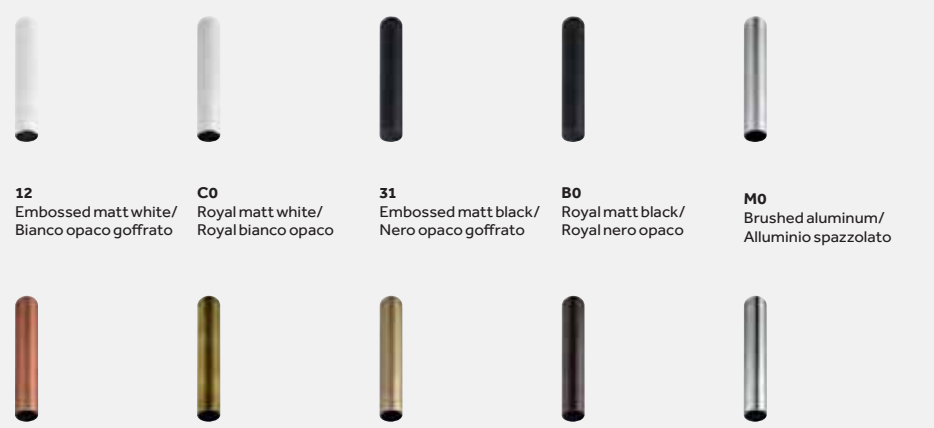

EN A new line of extremely versatile luminaires inspired by the streamlined design of the Yori projector system. Simplicity and excellent lighting performance extend across a wide range of wattages, finishes, sizes and accessories for utmost versatility in creating bespoke lighting designs.

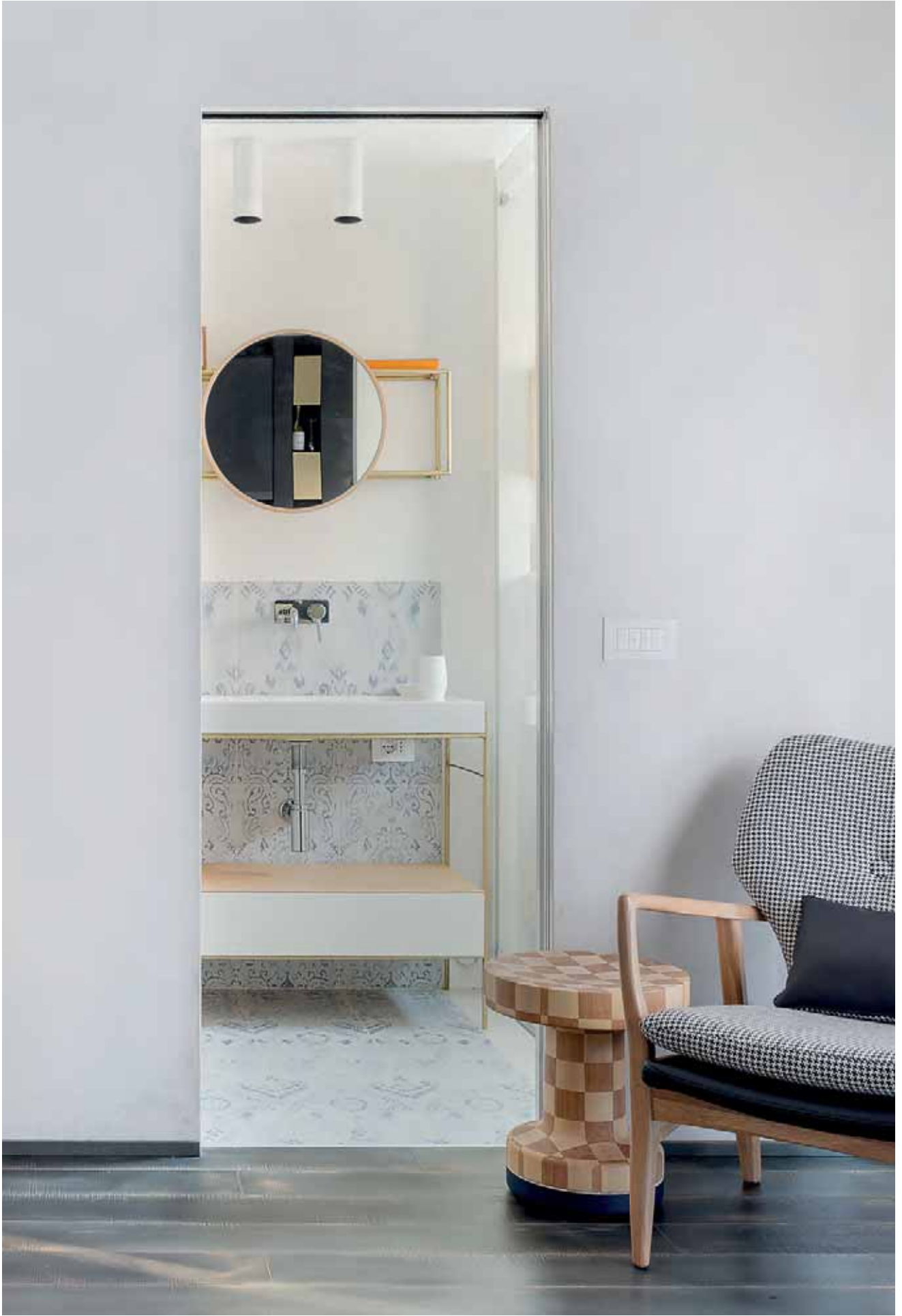
IT Una nuova linea di apparecchi di illuminazione estremamente versatile, ispirata al design essenziale del sistema di proiettori Yori. Semplicità e prestazioni illuminotecniche eccellenti si estendono su un'ampia gamma di potenze, finiture, dimensioni e accessori, per consentire la massima versatilità nella creazione di soluzioni illuminotecniche uniche.











Overview















Application:	Surface, Pendant
Light source:	Power LED , COB LED
Watt:	2 W - 24 W
Kelvin	2700 K, 3000 K, 4000 K
Lumen:	137 lm - 3602 lm
CRI:	>80, >90, >95
SDCM:	<2, <3
IP:	20
Control options:	On/Off, Phase-cut, Dimm 1-10V, DALI
Technologies:	Bluetooth, Warm Dimming


















<p>Versions/ Versioni</p>	 <p>Yori Surface Yori Pendant</p>				
<p>Finishes/ Finiture</p>	 <p>12 Embossed matt white/ Bianco opaco goffrato C0 Royal matt white/ Royal bianco opaco 31 Embossed matt black/ Nero opaco goffrato B0 Royal matt black/ Royal nero opaco M0 Brushed aluminum/ Alluminio spazzolato</p> <p>N0 Brushed copper/ Rame spazzolato D0 Brushed brass/ Ottone spazzolato E0 Brushed gold/ Oro spazzolato L0 Antiqued brushed bronze/ Bronzo antico spazzolato 01 Chrome/ Cromato</p>				
<p>Beams/ Fasci</p>	 <p>Very narrow/ Molto stretto Narrow/ Stretto Medium/ Medio Wide/ Largo Very wide/ Molto largo</p>				

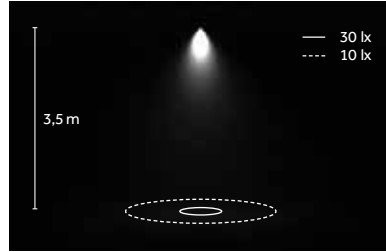
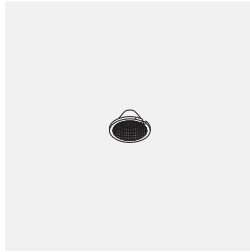


Sizes and tech. specifications/ Misure e info tecniche				
	Ø 22 mm	Ø 35 mm	Ø 60 mm	Ø 95 mm
Yori Surface p.879				
	H: 150mm p.880	H: 150mm p.882	H: 205mm p.883	H: 255mm p.885
				
			H: 255mm p.883	H: 325mm p.885
				
	H: 800mm p.880		H: 395mm p.886	
				
	H: 1600mm p.880			
Max Internal space/ Ingombro interno massimo				
	Ø33			
Beam width/ Apertura cono di luce	9°, 24°, 32°	8°, 22°, 28°	12°, 20°, 27°	12°, 24°, 25°
Light source/ Sorgente luminosa	POWER LED 2W 140lm - 200lm L90 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90	POWER LED 3,5 W 310lm - 415lm L90 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >80, CRI >90	COB LED 5 W, 9 W 633lm - 1360lm L80 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <3 CRI >85, CRI >90 Warm Dimming COB LED 6 W 100lm - 550lm L70 B50=50,000h 1700 K-3000 K SDCM <4 CRI >95	COB LED 12 W, 17 W, 24 W 1491lm - 3602lm L80 B10=50,000h 2700 K, 3000 K, 4000 K SDCM <2, <3 CRI >80, CRI >90 Warm Dimming COB LED 25 W 100lm - 2500lm L70 B50=50,000h 1700 K-3000 K SDCM <4 CRI >95

Sizes and tech. specifications/ Misure e info tecniche				
	Ø 22 mm	Ø 35 mm	Ø 60 mm	Ø 95 mm
Yori Pendant p.889				
		H: 150mm p.894	H: 205mm p.896	H: 255mm p.900
				
	H: 400mm p.892		H: 255mm p.896	H: 325mm p.900
				
H: 800mm p.892	H: 400mm p.894		H: 395mm p.901	
				
H: 1600mm p.892	H: 800mm p.894	H: 600mm p.897	H: 800mm p.901	
Beam width/ Apertura cono di luce	9°, 24°, 32°	8°, 22°, 28°	12°, 20°, 27°	12°, 24°, 25°
Light source/ Sorgente luminosa	POWER LED 2 W 140lm - 200lm L90 B10=50,000h 2700K, 3000K, 4000K SDCM <3 CRI >80, CRI >90	POWER LED 3,5 W 310lm - 415lm L90 B10=50,000h 2700K, 3000K, 4000K SDCM <3 CRI >80, CRI >90	COB LED 5 W, 9 W, 12 W 633lm - 1775lm L80 B10=50,000h 2700K, 3000K, 4000K SDCM <3 CRI >85, CRI >90 Warm Dimming COB LED 6 W, 12 W 100lm - 1000lm L70 B50=50,000h 1700K-3000K SDCM <4 CRI >95	COB LED 12 W, 17 W, 24 W 1491lm - 3602lm L80 B10=50,000h 2700K, 3000K, 4000K SDCM <2, <3 CRI >80, CRI >90 Warm Dimming COB LED 25 W 100lm - 2500lm L70 B50=50,000h 1700K-3000K SDCM <4 CRI >95

Accessories/ Accessori				
Decorative accessories/ Accessori decorativi	 Cylinder, solid version/ Cilindro, versione piena	 Cylinder, hollow version/ Cilindro versione cava		
Optical accessories/ Accessori ottiche	 Glass filter 1 mm/ Filtro vetro 1 mm	 Colored Gel Slides/ Vetrini per gel colorato	 Selective filter/ Filtro selettivo	 Dense texture honeycomb louvre/ Griglia alveolare a maglia fitta
	 Wide texture honeycomb louvre/ Griglia alveolare a maglia larga	 Elliptical beam lens/ Lente per fascio ellittico	 Opal lens/ Lente opale	 Spread lens/ Lente diffondente
	 Cross blade louvre/ Griglia a croce	 Barn doors/ Alette rompiflusso		
Mounting accessories/ Accessori montaggio	 Trimless installation/ Installazione trimless 12 31	 Semi-recessed installation/ Installazione a semincasso 12 31	 Track mounted installation/ Installazione a binario 12 31	

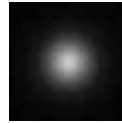
Precision



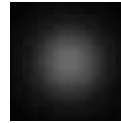
^{EN} System of interchangeable lenses made of temperature-resistant plastic (stabilised up to 140°C), self-extinguishing (V0 rating), with LOR of up to 89%. Very narrow, narrow and medium beams with luminous intensity of up to 60,000 cd.

^{IT} Sistema di lenti intercambiabili in materiale plastico resistente ad alte temperature, stabilizzate fino a 140°, autoestinguento V0 con efficienza fino all'89%. Fasci molto stretti, stretti e medi con valori di intensità fino a 60.000cd.

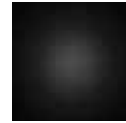
Precision
for Yori Surface/Pendant Ø22
LED: 2W/25°/3000K (HQ)



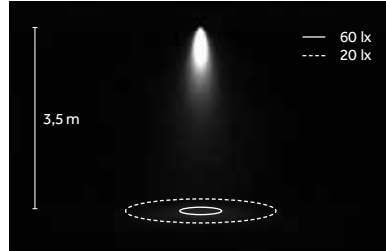
Narrow/
Stretto
B 9°



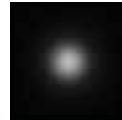
Medium/
Medio
E 24°



Wide/
Largo
H 32°



Precision
for Yori Surface/Pendant Ø22
LED: 2W/10°/3000K (HQ)



Very narrow/
Molto stretto
B 8°



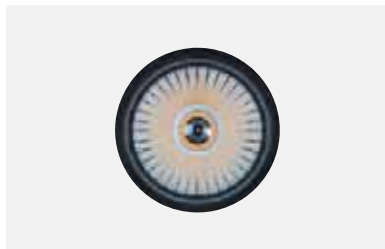
Medium/
Medio
E 22°



Large/
Largo
H 28°

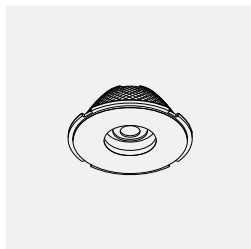
Optics

Precision

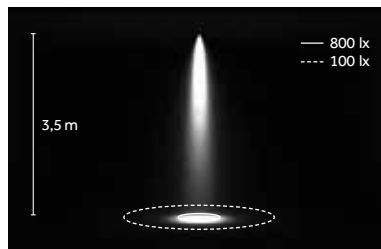


^{EN} System of interchangeable lenses made of temperature-resistant plastic (stabilised up to 140°C), self-extinguishing (V0 rating), with LOR of up to 89%. Very narrow, narrow and medium beams with luminous intensity of up to 60,000cd.

^{IT} Sistema di lenti intercambiabili in materiale plastico resistente ad alte temperature, stabilizzate fino a 140°, autoestinguento V0 con efficienza fino all'89%. Fasci molto stretti, stretti e medi con valori di intensità fino a 60.000cd.



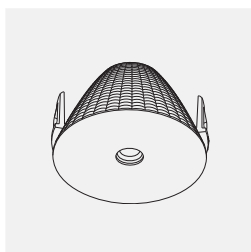
Precision
for Yori Surface/Pendant Ø60
LED: 9W/12°/3000K (HQ)



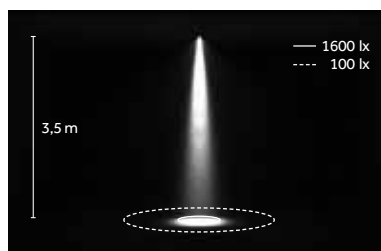
Narrow/
Stretto
B 12°



Medium/
Medio
E 20°



Precision
for Yori Surface/Pendant Ø95
LED: 17W/12°/3000K (HQ)



Narrow/
Stretto
B 12°



Medium/
Medio
E 24°

LED

COB



2700 K, 3000 K, 4000 K
SDCM <2, <3
CRI >80, CRI > 90

TM 30

Rf: 90, Rg: 100
(3000 K, CRI > 90)

L80 B10 = 50,000h

Ta: 25°

Tc: 85°

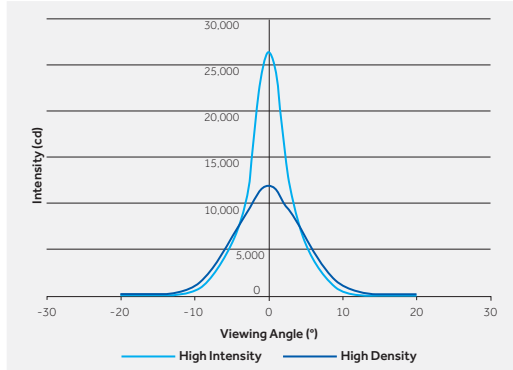
~9,000 hr

Lm Maintenance: 98%

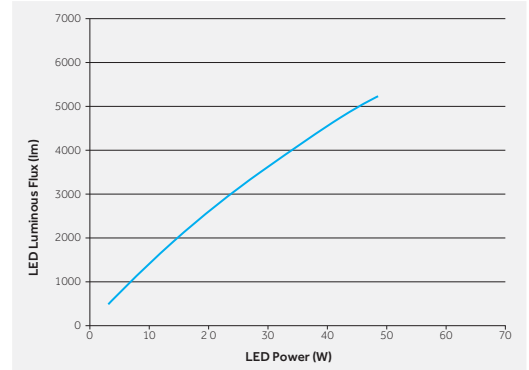
(Source: LM80 test report)

Note:

Yori Surface/Pendant
Ø 22 mm, Ø 35 mm
(POWER LED)



^{EN} COB LEDs and POWER LED are distinguished by excellent luminous intensity in the smaller sizes now available on the market. This feature means these light sources can be integrated into very compact luminaires with unique performance, very high peak beam intensity (candela) and delivered lumens of 150 lm to 4000 lm. These light sources are characterised by lumen maintenance at high operating temperatures due to improved efficacy at high temperatures and better optical stability over time.



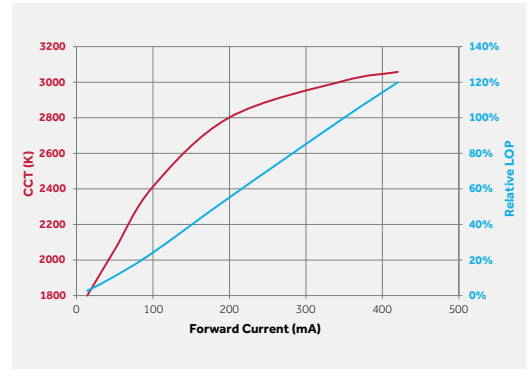
^{IT} I COB LED e POWER LED sono caratterizzati un'eccellente intensità luminosa nelle dimensioni più ridotte ora disponibili sul mercato, questa caratteristica consente l'integrazione di queste sorgenti in prodotti dalle dimensioni molto contenute con performance uniche, picchi di intensità in candele molto elevati e lumen delivered da 150 lm fino a 4000 lm. Queste sorgenti sono caratterizzate da un mantenimento costante nel tempo del livello di lumen ad alte temperature di utilizzo grazie ad una migliore efficienza ad alte temperature e ad migliore stabilità ottica nel corso del tempo.

Warm Dimming



1700 K-3000 K
SDCM <4
CRI >95

L70 B50 = 50,000h



Ra	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14	R15	
1700K	94	94	95	97	90	91	88	97	97	94	92	81	78	93	96	98
3000K	97	95	97	97	97	96	95	99	97	94	97	94	86	95	97	95

^{EN} Our solution combines two chips in a single COB LED. With this configuration, only a single driver supplies power and gradually reduces incoming amps to bring it in line with the desired output. By reducing power supply to the chips, the luminous flux is reduced and consequently the colour temperature resulting from the combination of the individually designated colour temperatures is automatically offset. This technology delivers a very wide range of adjustment for luminous intensity, with a very gentle, gradual change in colour temperature (from no more than 3000 K to no less than 1700 K). The CRI and colour rendering is excellent for the whole dimming range, with a CRI of up to 97 and an R9 of 94.

^{IT} La nostra soluzione combina due chip in un solo COB LED; Con questa configurazione, l'alimentazione è un unico driver che riduce gradualmente l'ampereaggio in entrata in funzione del rendimento desiderato. Diminuendo l'alimentazione ai chip, diminuisce il flusso e la temperatura di colore che risulta dalla combinazione delle singole temperature di colore stabilite viene bilanciata automaticamente di conseguenza. Questa tecnologia offre un campo di regolazione della luminosità molto ampio con una variazione della temperatura di colore molto morbida e graduale, da un massimo di 3000 K a un minimo di 1700 K. Il CRI e il rendimento dei colori è eccellente per l'intero range di dimmerazione, con valori di CRI fino a 97 e R9 di 94.

EN The wide range of special finishes, available as standard for Yori Surface/Pendant, makes this luminaire extremely versatile and suitable for application in settings with different styles.

IT L'ampia selezione di finiture speciali, disponibili come standard per Yori Surface/Pendant, permette una grande flessibilità di utilizzo dell'apparecchio in ambienti caratterizzati da stili differenti.



EN Embossed matt white
IT Bianco opaco goffrato



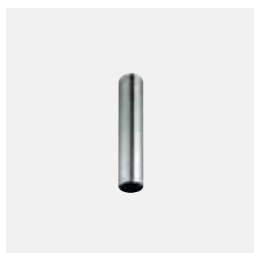
EN Royal matt white
IT Royal bianco opaco



EN Embossed matt black
IT Nero opaco goffrato



EN Royal matt black
IT Royal nero opaco



EN Chrome
IT Cromato



EN Brushed aluminum
IT Alluminio spazzolato



EN Brushed gold
IT Oro spazzolato



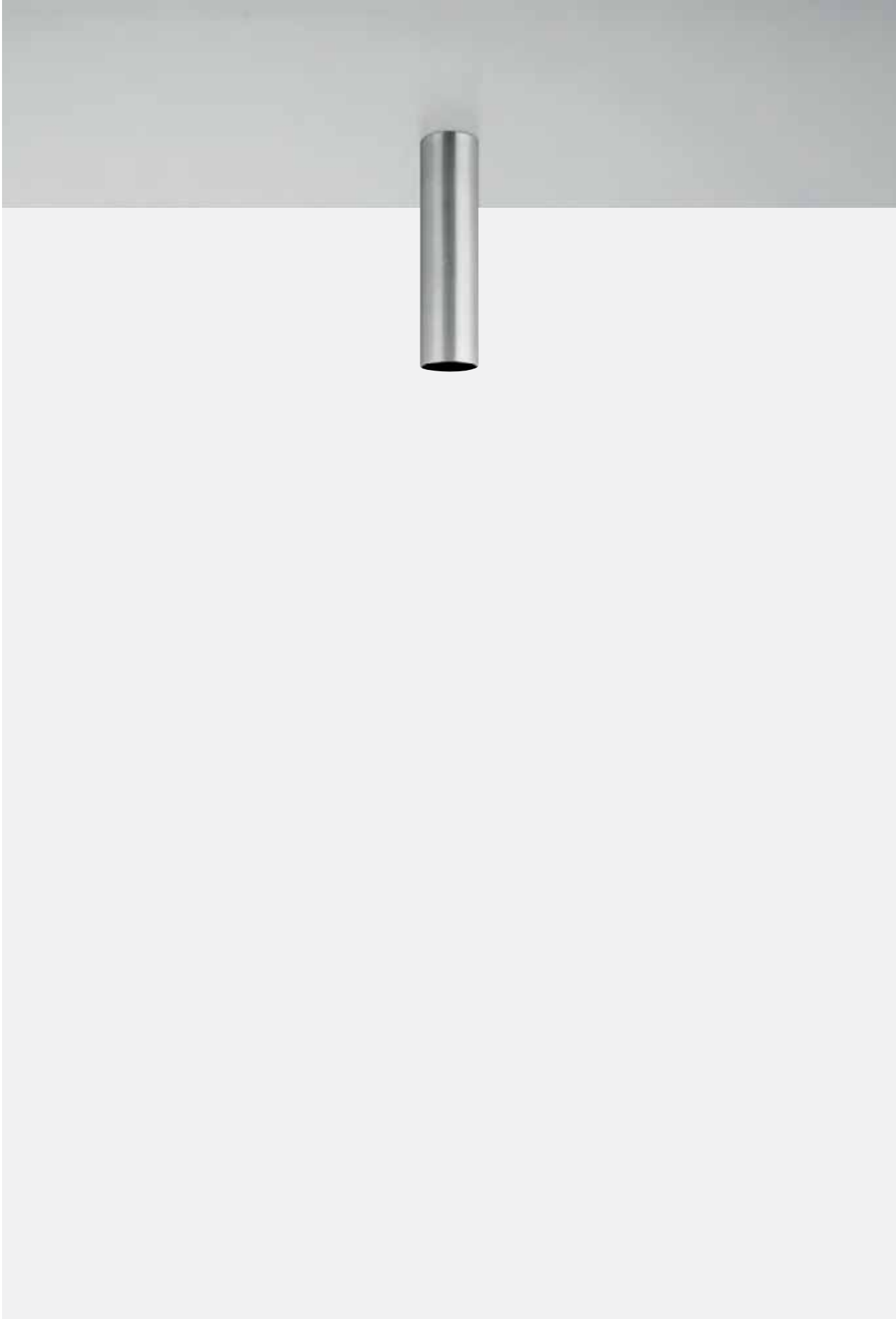
EN Brushed brass
IT Ottone spazzolato



EN Brushed copper
IT Rame spazzolato



EN Brushed bronze
IT Bronzo spazzolato



EN The optional solid and hollow decorative cylinders come in different sizes and guarantee soft, diffused lighting to enable suggestive, elegant applications.

IT I cilindri decorativi pieni e vuoti, di diverse dimensioni e disponibili come accessori, garantiscono un effetto luminoso morbido e diffuso, realizzando suggestivi scenari luminosi.



EN Hollow opal cylinder
IT Cilindro opale cavo

EN Solid opal cylinder
IT Cilindro opale pieno

Diameter/ Diámetro	Length/ Lunghezza	
	Hollow opal cylinder/ Cilindro opale cavo	Solid opal cylinder/ Cilindro opale pieno
Ø 22 mm		
Ø 35 mm		
Ø 60 mm		
Ø 95 mm		

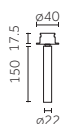
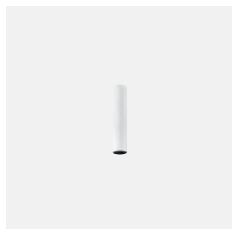




—

Yori Surface

Ø 22 mm | H 150 mm

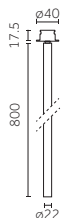


Code example:
X . BH50 . B . HW 12

Accessories: p.881
 Drivers: p.881
 Finishes: p.866
 Photometric data:
 www.reggiani.net

2 W POWER LED		Lumen delivered up to 110 lm / Lumen maintenance: L90B10=50,000h							Finishes	
Driver	Version	Optics	LED	K	CRI	lm	SDCM			
X Not included	BH50	B 9° Narrow	HW	2700	>90	140	<3	12		
		E 24° Medium	HQ	3000	>90	145	<3	CO		
		H 32° Wide	WW	3000	>80	190	<3	31		
			NN	4000	>80	200	<3	BO		
			LED nominal lumen					NO		
								DO		
								EO		
								O1		
								MO		
								LO		

Ø 22 mm | H 800 mm

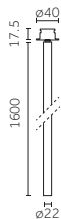


Code example:
X . CH50 . B . HW 12

Accessories: p.881
 Drivers: p.881
 Finishes: p.866
 Photometric data:
 www.reggiani.net

2 W POWER LED		Lumen delivered up to 110 lm / Lumen maintenance: L90B10=50,000h							Finishes	
Driver	Version	Optics	LED	K	CRI	lm	SDCM			
X Not included	CH50	B 9° Narrow	HW	2700	>90	140	<3	12		
		E 24° Medium	HQ	3000	>90	145	<3	CO		
		H 32° Wide	WW	3000	>80	190	<3	31		
			NN	4000	>80	200	<3	BO		
			LED nominal lumen					NO		
								DO		
								EO		
								O1		
								MO		
								LO		

Ø 22 mm | H 1600 mm



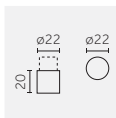
Code example:
X . DH50 . B . HW 12

Accessories: p.881
 Drivers: p.881
 Finishes: p.866
 Photometric data:
 www.reggiani.net

2 W POWER LED		Lumen delivered up to 110 lm / Lumen maintenance: L90B10=50,000h							Finishes	
Driver	Version	Optics	LED	K	CRI	lm	SDCM			
X Not included	DH50	B 9° Narrow	HW	2700	>90	140	<3	12		
		E 24° Medium	HQ	3000	>90	145	<3	CO		
		H 32° Wide	WW	3000	>80	190	<3	31		
			NN	4000	>80	200	<3	BO		
			LED nominal lumen					NO		
								DO		
								EO		
								O1		
								MO		
								LO		

Ø 22 mm | Accessories

Decorative accessories/ Accessori decorativi

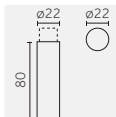


Description

Cylinder, solid version (Ø 22 mm, h 22 mm)/
Cilindro versione piena (Ø 22 mm, h 22 mm)

Code

0.26040.00



Description

Cylinder, solid version (Ø 22 mm, h 80 mm)/
Cilindro versione piena (Ø 22 mm, h 80 mm)

Code

0.26041.00

Ø 22 mm | Electrical Devices

Driver/ Alimentazioni

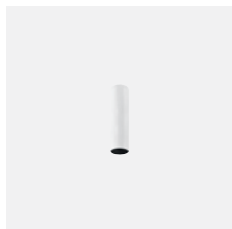
2,5 W COBLED

Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max.distance	Cable section
On/Off	0.30420.0000	20		56 mm	198-264Vac 170-280Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm ²
On/Off	0.30041.0000	40		57 mm	100-240Vac / 50/60Hz	700	Min: 1 - Max: 4	20 m	1.5 mm ²
Phase-cut	T.30420.0000	12		45 mm	230-240Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm ²
Phase-cut	T.30421.0000	32		57 mm	198-264Vac 176-264Vdc / 0,50/60Hz	700	Min: 1 - Max: 3	20 m	1.5 mm ²
Dimm 1-10V	V.30420.0000	20		56 mm	99-264Vac 170-280Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30421.0000	40		79 mm	99-264Vac 170-280Vdc / 0,50/60Hz	700	Min: 1 - Max: 4	20 m	1.5 mm ²
DALI	D.30420.0000	20		56 mm	99-264Vac 176-264Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm ²
DALI	D.30421.0000	50		82 mm	120-277Vac 120-250Vdc / 0,50/60Hz	700	Min: 1 - Max: 4	20 m	1.5 mm ²

Other devices/ Altri dispositivi

Type	Code	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max.distance	Cable section
•)) Wireless bluetooth control device/ Dispositivo di controllo wireless bluetooth	0.26101.0000		45 mm	220-240V, 50-60Hz 0,6A for DALI drivers	Max: 1	-	1.5 mm ²

Ø 35 mm | H 150 mm

Risk 1 0.14 IP20   850°    

Code example:

O · FH51 · A · HW 12

Accessories: p.882

Finishes: p.866

Photometric data:

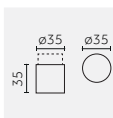
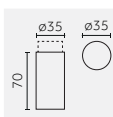
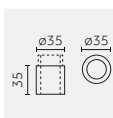
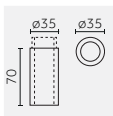
www.reggiani.net

3,5W POWER LED

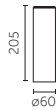
Lumen delivered up to 290 lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On-Off	FH51	B 8° Very narrow	HW	2700	>90	310	<3	12
On request (remote)		E 22° Medium	HQ	3000	>90	315	<3	CO
T Phase-cut		H 28° Wide	WW	3000	>80	380	<3	31
V Dimm 1-10V			NN	4000	>80	415	<3	BO
D DALI			LED nominal lumen					NO
H Bluetooth								DO
								EO
								O1
								MO
								LO

Ø 35 mm | Accessories

Decorative accessories/
Accessori decorativi**Description**Cylinder, solid version (Ø 35 mm, h 35 mm)/
Cilindro versione piena (Ø 35 mm, h 35 mm)**Code****0.26042.00****Description**Cylinder, solid version (Ø 35 mm, h 70 mm)/
Cilindro versione piena (Ø 35 mm, h 70 mm)**Code****0.26043.00****Description**Cylinder, hollow version (Ø 35 mm, h 35 mm)/
Cilindro versione cava (Ø 35 mm, h 35 mm)**Code****0.26044.00****Description**Cylinder, hollow version (Ø 35 mm, h 70 mm)/
Cilindro versione cava (Ø 35 mm, h 70 mm)**Code****0.26045.00**

Ø 60 mm | H 205 mm



Code example:

0 . GH51 B . HW 12

Accessories: p.884

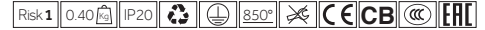
Finishes: p.866

Photometric data:

www.reggiani.net

5W COB LED		Lumen delivered up to 650 lm / Lumen maintenance: L80 B10=50,000h							Finishes	
Driver	Version	Optics	LED	K	CRI	lm	SDCM			
0 On-Off	GH51	B 12° Narrow	HW	2700	>90	633	<2	12		
Onrequest (remote)		E 20° Medium	HQ	3000	>90	688	<2	CO		
T Phase-cut		K - Without optics	WW	3000	>80	810	<3	31		
V Dimm 1-10V			NN	4000	>80	900	<3	BO		
D DALI			LED nominal lumen					NO		
H Bluetooth								DO		
								EO		
								O1		
								MO		
								LO		

Ø 60 mm | H 255 mm



Code example:

0 . GH52 B . HW 12

Accessories: p.884

Finishes: p.866

Photometric data:

www.reggiani.net

9W COB LED		Lumen delivered up to 1000 lm / Lumen maintenance: L80 B10=50,000h							Finishes	
Driver	Version	Optics	LED	K	CRI	lm	SDCM			
0 On-Off	GH52	B 12° Narrow	HW	2700	>90	1050	<2	12		
V Dimm 1-10V		E 20° Medium	HQ	3000	>90	1100	<2	CO		
D DALI		K - Without optics	WW	3000	>80	1300	<3	31		
Onrequest			NN	4000	>80	1360	<3	BO		
H Bluetooth			LED nominal lumen					NO		
T Phase-cut								DO		
								EO		
								O1		
								MO		
								LO		

6W Warm Dimming COB LED		Lumen delivered up to 390 lm / Lumen maintenance: L70 B50=50,000h							Finishes	
Driver	Version	Optics	LED	K	CRI	lm	SDCM			
V Dimm 1-10V	GH52	B 27° Medium	DT	1700-3000	>95	100-550	<4	12		
D DALI			LED nominal lumen					CO		
Onrequest								31		
T Phase-cut								BO		
H Bluetooth								NO		
								DO		
								EO		
								O1		
								MO		
								LO		

Ø 60 mm | Accessories

Interchangeable IOS optics/ Ottiche intercambiabili IOS


Description

Precision - Narrow beam/
Precision - Fascio stretto
(12°-5W, 9W)

Code

0.35125.0000

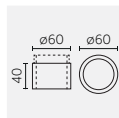

Description

Precision - Medium beam/
Precision - Fascio medio
(20°-5W, 9W)

Code

0.35126.0000

Decorative accessories/ Accessori decorativi


Description

Cylinder hollow version (Ø 60 mm, h 40 mm)/
Cilindro versione cava (Ø 60 mm, h 40 mm)

Code

0.26046.0000

Optical accessories/ Accessori ottiche


Description

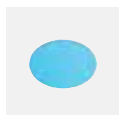
Glass filter 1 mm/
Filtro vetro 1 mm

Code

0.26402.00

Finishes

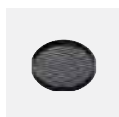
4A	Red
5A	Green
6A	Blue
7A	Pink
8A	Yellow
9A	Orange


Description

Selective filter 3000K - 4000K/
Filtro selettivo 3000K - 4000K

Code

0.26575.0000


Description

Dense texture honeycomb louvre/
Griglia alveolare a maglia fitta

Code

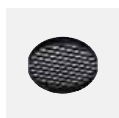
0.26442.0000


Description

Colored Gel Slides (2 pieces)/
Vetri per gel colorato (2 pezzi)

Code

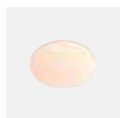
0.26410.0000


Description

Wide texture honeycomb louvre/
Griglia alveolare a maglia larga

Code

0.26450.0000


Description

Selective filter 3000K - 2700K/
Filtro selettivo 3000K - 2700K

Code

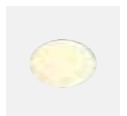
0.26559.0000


Description

Elliptical beam lens/
Lente per fascio ellittico

Code

0.26457.0000


Description

Selective filter 2700K - 2500K/
Filtro selettivo 2700K - 2500K

Code

0.26418.0000


Description

Opal lens/
Lente opale

Code

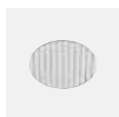
0.26462.0000


Description

Selective filter 2700K - 2200K/
Filtro selettivo 2700K - 2200K

Code

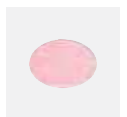
0.26426.0000


Description

Spread lens/
Lente diffondente

Code

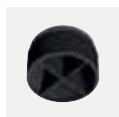
0.26470.0000


Description

Selective filter 2700K - 2000K/
Filtro selettivo 2700K - 2000K

Code

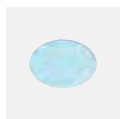
0.26434.0000


Description

Cross blade louvre/
Griglia a croce

Code

0.26477.0000


Description

Selective filter 3000K - 3600K/
Filtro selettivo 3000K - 3600K

Code

0.26567.0000


Description

Barn doors/
Alette rompiflusso

Code

0.26485.0000

Ø 95 mm | H255 mm



Code example:

0 . HH53 B . HW 12

Accessories: p.887

Finishes: p.866

Photometric data:

www.reggiani.net

12 W COB LED

Lumen delivered up to 1400 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	HH53	B 12° Narrow	HW	2700	>90	1491	<2	12
V Dimm 1-10V		E 24° Medium	HQ	3000	>90	1533	<2	CO
D DALI		K - Without optics	WW	3000	>80	1859	<3	31
Onrequest			NN	4000	>80	1920	<3	B0
T Phase-cut			LED nominal lumen					NO
H Bluetooth								DO
								EO
								O1
								M0
								L0

Ø 95 mm | H325 mm



Code example:

0 . HH54 B . HW 12

Accessories: p.887

Finishes: p.866

Photometric data:

www.reggiani.net

17 W COB LED

Lumen delivered up to 2000 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	HH54	B 12° Narrow	HW	2700	>90	2067	<2	12
V Dimm 1-10V		E 24° Medium	HQ	3000	>90	2122	<2	CO
D DALI		K - Without optics	WW	3000	>80	2582	<3	31
Onrequest			NN	4000	>80	2665	<3	B0
T Phase-cut			LED nominal lumen					NO
H Bluetooth								DO
								EO
								O1
								M0
								L0

Ø 95 mm | H395 mm



Code example:
0 . HH56 B . HW 12

Accessories: p.887
 Finishes: p.866
 Photometric data:
 www.reggiani.net

24 W COB LED Lumen delivered up to 2880 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>HH56</u>	<u>B</u> 12° Narrow	<u>HW</u>	2700	>90	2792	<2	<u>12</u>
<u>V</u> Dimm 1-10V		<u>E</u> 24° Medium	<u>HQ</u>	3000	>90	2860	<2	<u>CO</u>
<u>D</u> DALI		<u>K</u> - Without optics	<u>WW</u>	3000	>80	3487	<3	<u>31</u>
<u>On request</u>			<u>NN</u>	4000	>80	3602	<3	<u>BO</u>
<u>H</u> Bluetooth			LED nominal lumen				<u>NO</u>	
							<u>DO</u>	
							<u>E0</u>	
							<u>01</u>	
							<u>M0</u>	
							<u>L0</u>	

25 W Warm Dimming COB LED Lumen delivered up to 1200 lm / Lumen maintenance: L70 B50=50,000h


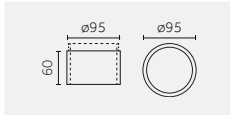
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>V</u> Dimm 1-10V	<u>HH56</u>	<u>B</u> 23° Medium	<u>DT</u>	1700-3000	>95	100-2500	<4	<u>12</u>
<u>D</u> DALI		<u>K</u> - Without optics	LED nominal lumen				<u>CO</u>	
<u>On request</u>							<u>31</u>	
<u>H</u> Bluetooth							<u>BO</u>	
							<u>NO</u>	
							<u>DO</u>	
							<u>E0</u>	
							<u>01</u>	
							<u>M0</u>	
							<u>L0</u>	

Ø 95 mm | Accessories








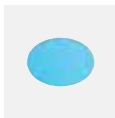

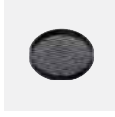
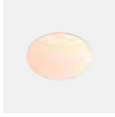
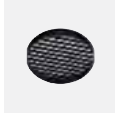
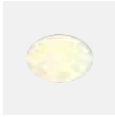

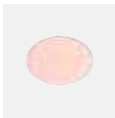
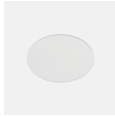
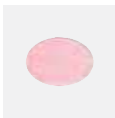
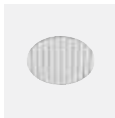
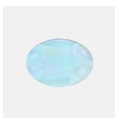
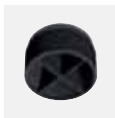

Interchangeable IOS optics/
Ottiche intercambiabili IOS

		Description Precision - Narrow beam/ Precision - Fascio stretto (12°-12W, 17W, 24W)	Code <u>0.35135.0000</u>			Description Precision - Medium beam/ Precision - Fascio medio (24°-12W, 17W, 24W)	Code <u>0.35136.0000</u>
---	---	---	------------------------------------	---	--	---	------------------------------------

Decorative accessories/
Accessori decorativi

		Description Cylinder, hollow version (Ø 95 mm, h 60 mm)/ Cilindro versione cava (Ø 95 mm, h 60 mm)	Code <u>0.26047.0000</u>
---	---	---	------------------------------------

Optical accessories/
Accessori ottiche

	Description Glass filter 1 mm/ Filtro vetro 1 mm	Code <u>0.26406.00</u>	Finishes 4A  5A  6A  7A  8A  9A 		Description Selective filter 3000K - 4000K/ Filtro selettivo 3000K - 4000K	Code <u>0.26579.0000</u>
	Description Colored Gel Slides (2 pieces)/ Vetrini per gel colorato (2 pezzi)/	Code <u>0.26414.0000</u>			Description Dense texture honeycomb louvre/ Griglia alveolare a maglia fitta	Code <u>0.26446.0000</u>
	Description Selective filter 3000K - 2700K / Filtro selettivo 3000K - 2700K	Code <u>0.26563.0000</u>			Description Wide texture honeycomb louvre/ Griglia alveolare a maglia larga	Code <u>0.26454.0000</u>
	Description Selective filter 2700K - 2500K / Filtro selettivo 2700K - 2500K	Code <u>0.26422.0000</u>			Description Elliptical beam lens/ Lente per fascio ellittico	Code <u>0.26459.0000</u>
	Description Selective filter 2700K - 2200K / Filtro selettivo 2700K - 2200K	Code <u>0.26430.0000</u>			Description Opal lens/ Lente opale	Code <u>0.26466.0000</u>
	Description Selective filter 2700K - 2000K / Filtro selettivo 2700K - 2000K	Code <u>0.26438.0000</u>			Description Spread lens/ Lente diffondente	Code <u>0.26474.0000</u>
	Description Selective filter 3000K - 3600K / Filtro selettivo 3000K - 3600K	Code <u>0.26571.0000</u>			Description Cross blade louvre/ Griglia a croce	Code <u>0.26479.0000</u>
					Description Barn doors/ Alette rompiflusso	Code <u>0.26487.0000</u>



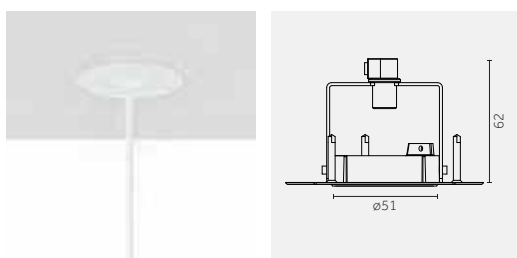


Yori Pendant

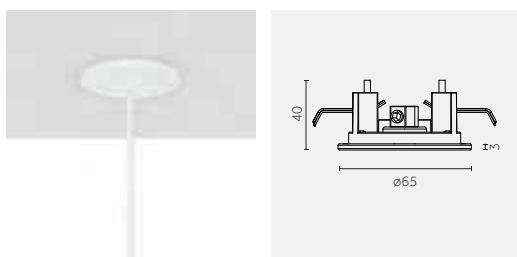
Yori Pendant

EN Yori Pendant features a number of pendant options: the standard surface-mounting base can be replaced with semi-recessed, trimless and track adapter base plates. In addition, the pendant cable can be customised with coloured fabric cables.

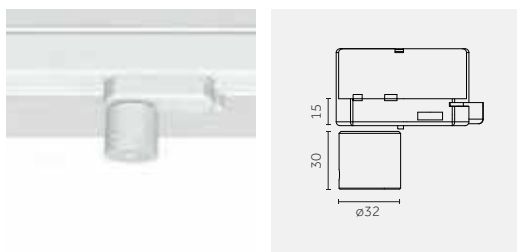
IT Yori Pendant presenta diverse opzioni per la sospensione: la basetta standard a superficie può essere sostituita con gli accessori a semi incasso, trimless e con adattatore a binario. In aggiunta, il cavo di sospensione può essere personalizzato su richiesta con cavi colorati in tessuto.



EN Trimless base
IT Basetta senza flangia



EN Semirecessed base
IT Basetta a semi incasso



EN Track adapter base
IT Basetta con adattatore a binario



^{EN} Black cable for black and special finishes,
white cable for white finish.
Coloured cables on request.

^{IT} Cavo nero per prodotti neri e per le finiture
speciali, cavo bianco per i prodotti bianchi.
Cavi colorati su richiesta.

Ø 22 mm | H 400 mm

Risk 1 0.40  IP20   850°    EHC**2 W POWER LED**

Lumen delivered up to 110 lm / Lumen maintenance: L90B10=50,000h

Code example:

X . LH50 B . HW 12

Accessories: p.893
Drivers: p.893
Finishes: p.866
Photometric data:
www.reggiani.net

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	LH50	B 9° Narrow	HW	2700	>90	140	<3	12
		E 24° Medium	HQ	3000	>90	145	<3	CO
		H 32° Wide	WW	3000	>80	190	<3	31
			NN	4000	>80	200	<3	BO
LED nominal lumen								
								NO
								DO
								EO
								O1
								MO
								LO

Ø 22 mm | H 800 mm

Risk 1 0.60  IP20   850°    EHC**2 W POWER LED**

Lumen delivered up to 110 lm / Lumen maintenance: L90B10=50,000h

Code example:

X . MH50 B . HW 12

Accessories: p.893
Drivers: p.893
Finishes: p.866
Photometric data:
www.reggiani.net

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	MH50	B 9° Narrow	HW	2700	>90	140	<3	12
		E 24° Medium	HQ	3000	>90	145	<3	CO
		H 32° Wide	WW	3000	>80	190	<3	31
			NN	4000	>80	200	<3	BO
LED nominal lumen								
								NO
								DO
								EO
								O1
								MO
								LO

Ø 22 mm | H 1600 mm

Risk 1 1.20  IP20   850°    EHC**2 W POWER LED**

Lumen delivered up to 110 lm / Lumen maintenance: L90B10=50,000h

Code example:

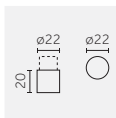
X . NH50 B . HW 12

Accessories: p.893
Drivers: p.893
Finishes: p.866
Photometric data:
www.reggiani.net

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	NH50	B 9° Narrow	HW	2700	>90	140	<3	12
		E 24° Medium	HQ	3000	>90	145	<3	CO
		H 32° Wide	WW	3000	>80	190	<3	31
			NN	4000	>80	200	<3	BO
LED nominal lumen								
								NO
								DO
								EO
								O1
								MO
								LO

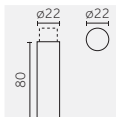
Ø 22 mm | Accessories

Decorative accessories/ Accessori decorativi



Description
Cylinder, solid version (Ø 22 mm, h 22 mm)/
Cilindro versione piena (Ø 22 mm, h 22 mm)

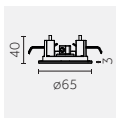
Code
0.26040.00



Description
Cylinder, solid version (Ø 22 mm, h 80 mm)/
Cilindro versione piena (Ø 22 mm, h 80 mm)



Code
0.26041.00

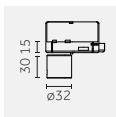
Mounting accessories/ Accessori montaggio



Description
Semi-recessed installation/
Installazione a semincasso



Code
0.25470.00

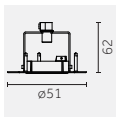
Finishes
12 
31 



Description
Track mounted installation/
Installazione a binario

Code
0.25471.00

Finishes
12 
31 



Description
Trimless installation/
Installazione trimless









Code
0.25473.00

Finishes
12 
31 


Ø 22 mm | Electrical Devices

Driver/ Alimentazioni

2 W COBLED

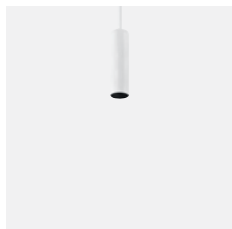
Type	Code	W	Size (mm)	Cut-out	Tech. specifications	mA	Connectable fixtures	Max. distance	Cable section
On/Off	0.30420.0000	20		56 mm	198-264Vac 170-280Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm ²
On/Off	0.30041.0000	40		57 mm	100-240Vac / 50/60Hz	700	Min: 1 - Max: 4	20 m	1.5 mm ²
Phase-cut	T.30420.0000	12		45 mm	230-240Vac / 50/60Hz	700	Max: 1	20 m	1.5 mm ²
Phase-cut	T.30421.0000	32		57 mm	198-264Vac 176-264Vdc / 0,50/60Hz	700	Min: 1 - Max: 3	20 m	1.5 mm ²
Dimm 1-10V	V.30420.0000	20		56 mm	99-264Vac 170-280Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm ²
Dimm 1-10V	V.30421.0000	40		79 mm	99-264Vac 170-280Vdc / 0,50/60Hz	700	Min: 1 - Max: 4	20 m	1.5 mm ²
DALI	D.30420.0000	20		56 mm	99-264Vac 176-264Vdc / 0,50/60Hz	700	Max: 1	20 m	1.5 mm ²
DALI	D.30421.0000	50		82 mm	120-277Vac 120-250Vdc / 0,50/60Hz	700	Min: 1 - Max: 4	20 m	1.5 mm ²

Other devices/ Altri dispositivi

Type	Code	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max. distance	Cable section
•)) Wireless bluetooth control device/ Dispositivo di controllo wireless bluetooth	0.26101.0000		45 mm	220-240V, 50-60Hz 0,6A for DALI drivers	Max: 1	-	1.5 mm ²

Ø 35 mm | H 150 mm

Risk 1 0.16 lm IP20 IP20 850° CE CB EHC



Code example:

0 . PH51 . A . HW 12

Accessories: p.895

Finishes: p.866

Photometric data:

www.reggiani.net

3,5 W POWER LED

Lumen delivered up to 290 lm / Lumen maintenance: L90B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	PH51	B 8° Very narrow	HW	2700	>90	310	<3	12
Onrequest (remote)		E 22° Narrow	HQ	3000	>90	315	<3	CO
T Phase-cut		H 28° Medium	WW	3000	>80	380	<3	31
V Dimm 1-10V			NN	4000	>80	415	<3	BO
D DALI								NO
H Bluetooth								DO
								EO
								O1
								MO
								LO

LED nominal lumen

Ø 35 mm | H 400 mm

Risk 1 0.50 lm IP20 IP20 850° CE CB EHC



Code example:

0 . QH51 . A . HW 12

Accessories: p.895

Finishes: p.866

Photometric data:

www.reggiani.net

3,5 W POWER LED

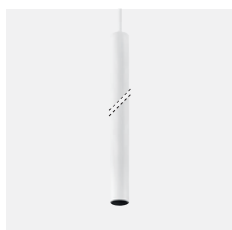
Lumen delivered up to 290 lm / Lumen maintenance: L90B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	QH51	B 8° Very narrow	HW	2700	>90	310	<3	12
Onrequest (remote)		E 22° Narrow	HQ	3000	>90	315	<3	CO
T Phase-cut		H 28° Medium	WW	3000	>80	380	<3	31
V Dimm 1-10V			NN	4000	>80	415	<3	BO
D DALI								NO
H Bluetooth								DO
								EO
								O1
								MO
								LO

LED nominal lumen

Ø 35 mm | H 800 mm

Risk 1 0.16 lm IP20 IP20 850° CE CB EHC



Code example:

0 . TH51 . A . HW 12

Accessories: p.895

Finishes: p.866

Photometric data:

www.reggiani.net

3,5 W POWER LED


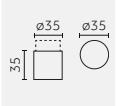

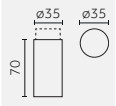

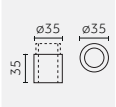

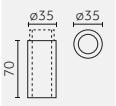
Lumen delivered up to 290 lm / Lumen maintenance: L90B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	TH51	B 8° Very narrow	HW	2700	>90	310	<3	12
Onrequest (remote)		E 22° Narrow	HQ	3000	>90	315	<3	CO
T Phase-cut		H 28° Medium	WW	3000	>80	380	<3	31
V Dimm 1-10V			NN	4000	>80	415	<3	BO
D DALI								NO
H Bluetooth								DO
								EO
								O1
								MO
								LO


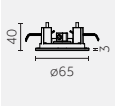



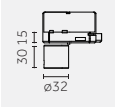



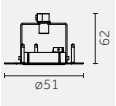


LED nominal lumen

Ø 35 mm | Accessories

Decorative accessories/ Accessori decorativi

		Description Cylinder, solid version (Ø 35 mm, h 35 mm)/ Cilindro versione piena (Ø 35 mm, h 35 mm)	Code <u>0.26042.00</u>
		Description Cylinder, solid version (Ø 35 mm, h 70 mm)/ Cilindro versione piena (Ø 35 mm, h 70 mm)	Code <u>0.26043.00</u>
		Description Cylinder, hollow version (Ø 35 mm, h 35 mm)/ Cilindro versione cava (Ø 35 mm, h 35 mm)	Code <u>0.26044.00</u>
		Description Cylinder, hollow version (Ø 35 mm, h 70 mm)/ Cilindro versione cava (Ø 35 mm, h 70 mm)	Code <u>0.26045.00</u>

Mounting accessories/ Accessori montaggio

		Description Semi-recessed installation/ Installazione a semincasso	Code <u>0.25470.00</u>	Finishes 12  31 
		Description Track mounted installation/ Installazione a binario	Code <u>0.25471.00</u>	Finishes 12  31 
		Description Trimless installation/ Installazione trimless	Code <u>0.25473.00</u>	Finishes 12  31 

Ø 60 mm | H 205 mm



Code example:
0 . RH51 B . HW 12
 Accessories: p.898-899
 Finishes: p.866
 Photometric data:
 www.reggiani.net

5W COBLED		Lumen delivered up to 650lm / Lumen maintenance: L80B10=50,000h															
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes									
<u>0</u> On-Off	<u>RH51</u>	<u>B</u> 12° Narrow	<u>HW</u>	2700	>90	633	<2	<u>12</u>	<u>CO</u>	<u>31</u>	<u>BO</u>	<u>NO</u>	<u>DO</u>	<u>EO</u>	<u>O1</u>	<u>MO</u>	<u>LO</u>
On request (remote)		<u>E</u> 20° Medium	<u>HQ</u>	3000	>90	688	<2										
<u>T</u> Phase-cut		<u>K</u> - Without optics	<u>WW</u>	3000	>80	810	<3										
<u>V</u> Dimm 1-10V			<u>NN</u>	4000	>80	900	<3										
<u>D</u> DALI			LED nominal lumen														
<u>H</u> Bluetooth																	

Ø 60 mm | H 255 mm



Code example:
0 . RH52 B . HW 12
 Accessories: p.898-899
 Finishes: p.866
 Photometric data:
 www.reggiani.net

9W COBLED		Lumen delivered up to 1000lm / Lumen maintenance: L80B10=50,000h															
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes									
<u>0</u> On-Off	<u>RH52</u>	<u>B</u> 12° Narrow	<u>HW</u>	2700	>90	1050	<2	<u>12</u>	<u>CO</u>	<u>31</u>	<u>BO</u>	<u>NO</u>	<u>DO</u>	<u>EO</u>	<u>O1</u>	<u>MO</u>	<u>LO</u>
<u>T</u> Phase-cut		<u>E</u> 20° Medium	<u>HQ</u>	3000	>90	1100	<2										
<u>V</u> Dimm 1-10V		<u>K</u> - Without optics	<u>WW</u>	3000	>80	1300	<3										
<u>D</u> DALI			<u>NN</u>	4000	>80	1360	<3										
On request			LED nominal lumen														
<u>H</u> Bluetooth																	

6W Warm Dimming COBLED		Lumen delivered up to 390lm / Lumen maintenance: L70B50=50,000h															
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes									
<u>V</u> Dimm 1-10V	<u>RH52</u>	<u>B</u> 27° Medium	<u>DT</u>	1700-3000	>95	100-550	<4	<u>12</u>	<u>CO</u>	<u>31</u>	<u>BO</u>	<u>NO</u>	<u>DO</u>	<u>EO</u>	<u>O1</u>	<u>MO</u>	<u>LO</u>
<u>D</u> DALI			LED nominal lumen														
On request																	
<u>T</u> Phase-cut																	
<u>H</u> Bluetooth																	

Ø 60 mm | H 600 mm



Code example:

0 . RH53 . B . HW . 12

Accessories: p.898-899

Finishes: p.866

Photometric data:

www.reggiani.net

12 W COB LED		Lumen delivered up to 1400 lm / Lumen maintenance: L80 B10=50,000h							Finishes	
Driver	Version	Optics	LED	K	CRI	lm	SDCM			
0 On-Off	RH53	B 12° Narrow	HW	2700	>90	1370	<2	12		
V Dimm 1-10V		E 20° Medium	HQ	3000	>90	1420	<2	CO		
D DALI		K - Without optics	WW	3000	>80	1700	<3	31		
On request			NN	4000	>80	1775	<3	B0		
H Bluetooth			LED nominal lumen				NO			
T Phase-cut							DO			
							E0			
							O1			
							M0			
							L0			

12 W Warm Dimming COB LED		Lumen delivered up to 690 lm / Lumen maintenance: L70 B50=50,000h							Finishes	
Driver	Version	Optics	LED	K	CRI	lm	SDCM			
V Dimm 1-10V	RH53	B 27° Medium	DT	1700-3000	>95	100-1000	<4	12		
D DALI			LED nominal lumen				CO			
On request								31		
T Phase-cut								B0		
H Bluetooth								NO		
								DO		
								E0		
								O1		
								M0		
								L0		

Ø 60 mm | Accessories

Interchangeable IOS optics/ Ottiche intercambiabili IOS


Description

Precision - Narrow beam (12°)/
Precision - Fascio stretto (12°)
(12°-5W, 9W)

Code

0.35125.0000

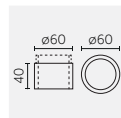

Description

Precision - Medium beam (20°)/
Precision - Fascio medio (20°)
(20°-5W, 9W)

Code

0.35126.0000

Decorative accessories/ Accessori decorativi


Description

Cylinder, hollow version (Ø 60 mm, h 40 mm)/
Cilindro versione cava (Ø 60 mm, h 40 mm)

Code

0.26046.0000

Optical accessories/ Accessori ottiche


Description

Glass filter 1 mm/
Filtro vetro 1 mm

Code

0.26402.00

Finishes

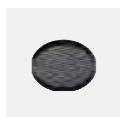
4A	Red
5A	Green
6A	Blue
7A	Pink
8A	Yellow
9A	Orange


Description

Selective filter 3000K - 4000K/
Filtro selettivo 3000K - 4000K

Code

0.26575.0000


Description

Dense texture honeycomb louvre/
Griglia alveolare a maglia fitta

Code

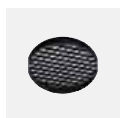
0.26442.0000


Description

Colored Gel Slides (2 pieces)/
Vetrini per gel colorato (2 pezzi)

Code

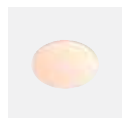
0.26410.0000


Description

Wide texture honeycomb louvre/
Griglia alveolare a maglia larga

Code

0.26450.0000


Description

Selective filter 3000K - 2700K/
Filtro selettivo 3000K - 2700K

Code

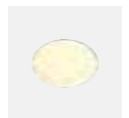
0.26559.0000


Description

Elliptical beam lens/
Lente per fascio ellittico

Code

0.26457.0000


Description

Selective filter 2700K - 2500K/
Filtro selettivo 2700K - 2500K

Code

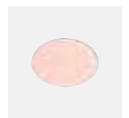
0.26418.0000


Description

Opal lens/
Lente opale

Code

0.26462.0000


Description

Selective filter 2700K - 2200K/
Filtro selettivo 2700K - 2200K

Code

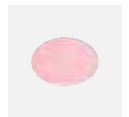
0.26426.0000


Description

Spread lens/
Lente diffondente

Code

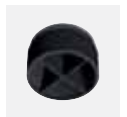
0.26470.0000


Description

Selective filter 2700K - 2000K/
Filtro selettivo 2700K - 2000K

Code

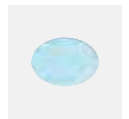
0.26434.0000


Description

Cross blade louvre/
Griglia a croce

Code

0.26477.0000


Description

Selective filter 3000K - 3600K/
Filtro selettivo 3000K - 3600K

Code

0.26567.0000

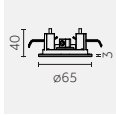

Description

Barn doors/
Alette rompiflusso

Code

0.26485.0000

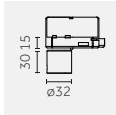
**Mounting accessories/
Accessori montaggio**



Description
Semi-recessed installation/
Installazione a semincasso

Code
0.25470.00

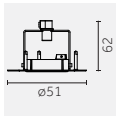
Finishes
12
31



Description
Track mounted installation/
Installazione a binario

Code
0.25471.00

Finishes
12
31



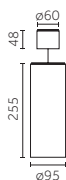
Description
Trimless installation/
Installazione trimless

Code
0.25473.00

Finishes
12
31



Ø 95 mm | H255 mm



12 W COB LED Lumen delivered up to 1500 lm / Lumen maintenance: L80B10=50,000h

Code example:
0 . VH53 B . HW 12
 Accessories: p.902-903
 Finishes: p.866
 Photometric data:
 www.reggiani.net

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	VH53	B 12° Narrow	HW	2700	>90	1491	<2	12
V Dimm 1-10V		E 24° Medium	HQ	3000	>90	1533	<2	CO
D DALI		K - Without optics	WW	3000	>80	1859	<3	31
On request			NN	4000	>80	1920	<3	BO
T Phase-cut			LED nominal lumen					NO
H Bluetooth								DO
								EO
								O1
								MO
								LO

Ø 95 mm | H325 mm



17 W COB LED Lumen delivered up to 2100 lm / Lumen maintenance: L80B10=50,000h

Code example:
0 . VH54 B . HW 12
 Accessories: p.902-903
 Finishes: p.866
 Photometric data:
 www.reggiani.net

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	VH54	B 12° Narrow	HW	2700	>90	2067	<2	12
V Dimm 1-10V		E 24° Medium	HQ	3000	>90	2122	<2	CO
D DALI		K - Without optics	WW	3000	>80	2582	<3	31
On request			NN	4000	>80	2665	<3	BO
T Phase-cut			LED nominal lumen					NO
H Bluetooth								DO
								EO
								O1
								MO
								LO

Ø 95 mm | H395 mm



Code example:

0 . **VH56** . B . **HW** . **12**

Accessories: p.902-903

Finishes: p.866

Photometric data:

www.reggiani.net

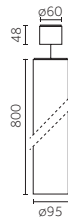
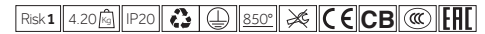
24 W COB LED Lumen delivered up to 2800 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	VH56	B 12° Narrow	HW	2700	>90	2792	<2	12
V Dimm 1-10V		E 24° Medium	HQ	3000	>90	2860	<2	C0
D DALI		K - Without optics	WW	3000	>80	3487	<3	31
Onrequest			NN	4000	>80	3602	<3	B0
H Bluetooth			LED nominal lumen					N0
T Phase-cut								D0
								E0
								O1
								M0
								L0

25 W Warm Dimming COB LED Lumen delivered up to 1200 lm / L70/B50=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
V Dimm 1-10V	VH56	B 25° Medium	DT	1700-3000	>95	100-2500	<4	12
D DALI			LED nominal lumen					C0
Onrequest								31
H Bluetooth								B0
								N0
								D0
								E0
								O1
								M0
								L0

Ø 95 mm | H800 mm



Code example:

0 . **ZH56** . B . **HW** . **12**

Accessories: p.902-903

Finishes: p.866

Photometric data:

www.reggiani.net

24 W COB LED Lumen delivered up to 2800 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	ZH56	B 12° Narrow	HW	2700	>90	2792	<2	12
V Dimm 1-10V		E 24° Medium	HQ	3000	>90	2860	<2	C0
D DALI		K - Without optics	WW	3000	>80	3487	<3	31
Onrequest			NN	4000	>80	3602	<3	B0
H Bluetooth			LED nominal lumen					N0
T Phase-cut								D0
								E0
								O1
								M0
								L0

25 W Warm Dimming COB LED Lumen delivered up to 1200 lm / L70 B50=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
V Dimm 1-10V	ZH56	B 25° Medium	DT	1700-3000	>95	100-2500	<4	12
D DALI			LED nominal lumen					C0
Onrequest								31
H Bluetooth								B0
								N0
								D0
								E0
								O1
								M0
								L0

Ø 95 mm | Accessories

Interchangeable IOS optics/ Ottiche intercambiabili IOS


Description

Precision - Narrow beam/
Precision - Fascio stretto
(12°-12W, 17W, 24 W)

Code

0.35135.0000

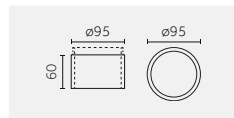

Description

Precision - Medium beam/
Precision - Fascio medio
(24°-12W, 17W, 24W)

Code

0.35136.0000

Decorative accessories/ Accessori decorativi

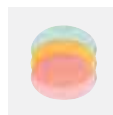

Description

Cylinder, hollow version (Ø 95 mm, h 60 mm)/
Cilindro versione cava (Ø 95 mm, h 60 mm)

Code

0.26047.0000

Optical accessories/ Accessori ottiche


Description

Glass filter 1 mm/
Filtro vetro 1 mm

Code

0.26406.00

Finishes

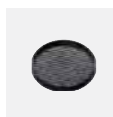
4A	Red
5A	Green
6A	Blue
7A	Pink
8A	Yellow
9A	Orange


Description

Selective filter 3000K - 4000K/
Filtro selettivo 3000K - 4000K

Code

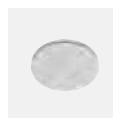
0.26579.0000


Description

Dense texture honeycomb louvre/
Griglia alveolare a maglia fitta

Code

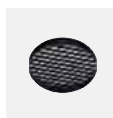
0.26446.0000


Description

Colored Gel Slides (2 pieces)/
Vetri per gel colorato (2 pezzi)/

Code

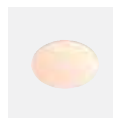
0.26414.0000


Description

Wide texture honeycomb louvre/
Griglia alveolare a maglia larga

Code

0.26454.0000


Description

Selective filter 3000K - 2700K /
Filtro selettivo 3000K - 2700K

Code

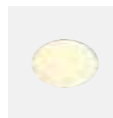
0.26563.0000


Description

Elliptical beam lens/
Lente per fascio ellittico

Code

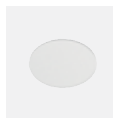
0.26459.0000


Description

Selective filter 2700K - 2500K /
Filtro selettivo 2700K - 2500K

Code

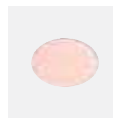
0.26422.0000


Description

Opal lens/
Lente opale

Code

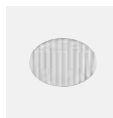
0.26466.0000


Description

Selective filter 2700K - 2200K /
Filtro selettivo 2700K - 2200K

Code

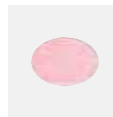
0.26430.0000


Description

Spread lens/
Lente diffondente

Code

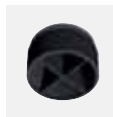
0.26474.0000


Description

Selective filter 2700K - 2000K /
Filtro selettivo 2700K - 2000K

Code

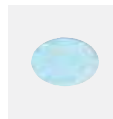
0.26438.0000


Description

Cross blade louvre/
Griglia a croce

Code

0.26479.0000


Description

Selective filter 3000K - 3600K /
Filtro selettivo 3000K - 3600K

Code

0.26571.0000

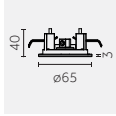

Description

Barn doors/
Alette rompiflusso

Code

0.26487.0000

**Mounting accessories/
Accessori montaggio**



Description

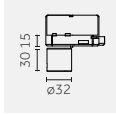
Semi-recessed installation/
Installazione a semincasso

Code

0.25470.00

Finishes

12
31



Description

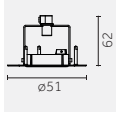
Track mounted installation/
Installazione a binario

Code

0.25471.00

Finishes

12
31



Description

Trimless installation/
Installazione trimless

Code

0.25473.00

Finishes

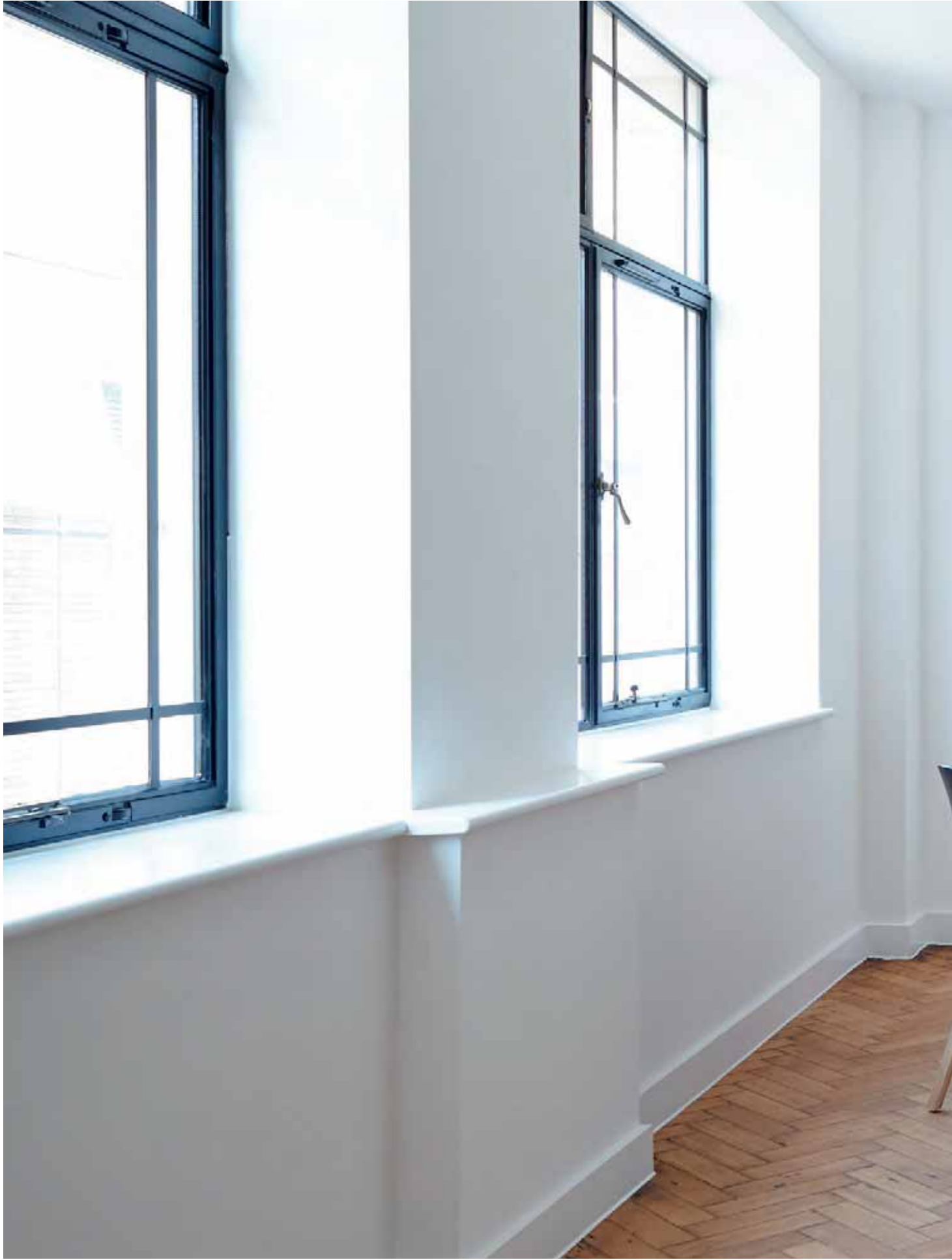
12
31





Lorosae

Design by Alvaro Siza





Lorosae

Design by Alvaro Siza

EN Designed by Álvaro Siza in 1999 to light an exhibition in the Palladian basilica in Vicenza, Lorosae is a pendant luminaire with a pure, elegant design that transcends both the passing of time and fashion trends. It blends into any architectural style, adding value to its surroundings. The four sizes and the proportions of Lorosae make it a versatile lighting option for retail, exhibition and hospitality requirements as well as for churches and places of worship. It now comes with E27 lamp holders and a new COB LED and COB LED Warm Dimming (from 1800K to 3000K) version.



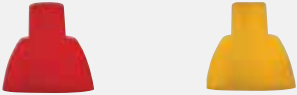

IT Disegnata da Alvaro Siza nel 1999 per l'illuminazione di una mostra nella basilica di Palladio a Vicenza, Lorosae è un apparecchio a sospensione caratterizzato da forme pure ed eleganti, al di fuori del tempo e delle mode. Può integrarsi in contesti di qualsiasi stile architettonico valorizzando gli ambienti in cui è inserita. Grazie alle quattro dimensioni in cui è proposta e alle sue proporzioni, Lorosae è la soluzione versatile per l'illuminazione di superfici commerciali, espositive, hospitality, residenziali, chiese e luoghi di culto. Ora disponibile con attacchi lampada E27 e con una nuova versione con COB LED e COB LED Warm Dimming (da 1800K a 3000K).




Overview

Application:	Pendant
Light source:	COB LED, LED RETROFIT
Watt:	30 W (Max 150 W for LED Lamp)
Kelvin:	2700 K, 3000 K
Lumen:	3930 lm - 4140 lm
CRI:	>90, >95
SDCM:	<3
IP:	20
Control options:	On/Off, Dimm 1-10V, DALI
Technologies:	Bluetooth, Warm Dimming

Available for North America: visit www.reggianiusa.com/
Disponibile per Nord America: visita www.reggianiusa.com



<p>Versions/ Versioni</p>	 <p>Lorosae</p>
<p>Finishes/ Finiture</p>	 <p>10 White/ Bianco</p> <p>74 Blue/ Blu</p> <p>75 Green/ Verde</p>
<p>Lorosae Ø 200mm Ø 300mm Ø 400mm only</p>	 <p>77 Red/ Rosso</p> <p>84 Orange/ Arancio</p>
<p>Beams/ Fasci</p>	 <p>Very wide/ Molto largo</p>

Sizes and tech. specifications/ Misure e info tecniche				
	Ø 200 mm	Ø 300 mm	Ø 400 mm	Ø 700 mm
Lorosae Methacrylate diffuser/ Diffusore in metacrilato				
	p.913	p.913	p.914	p.915
Light source/ Sorgente luminosa	LED RETROFIT (Lamp not included) E27 / Max 100W	LED RETROFIT (Lamp not included) E27 / Max 100W	COB LED 30W 3950lm-4140lm L80 B10=50,000h 2700K, 3000K SDCM < 3 CRI >90 Warm Dimming COB LED 30W 100lm-3100lm L70 B50=50,000h 1700K-3000K SDCM <4 CRI >95 LED RETROFIT (Lamp not included) E27 / Max 100W	LED RETROFIT (Lamp not included) Max 150W

LED

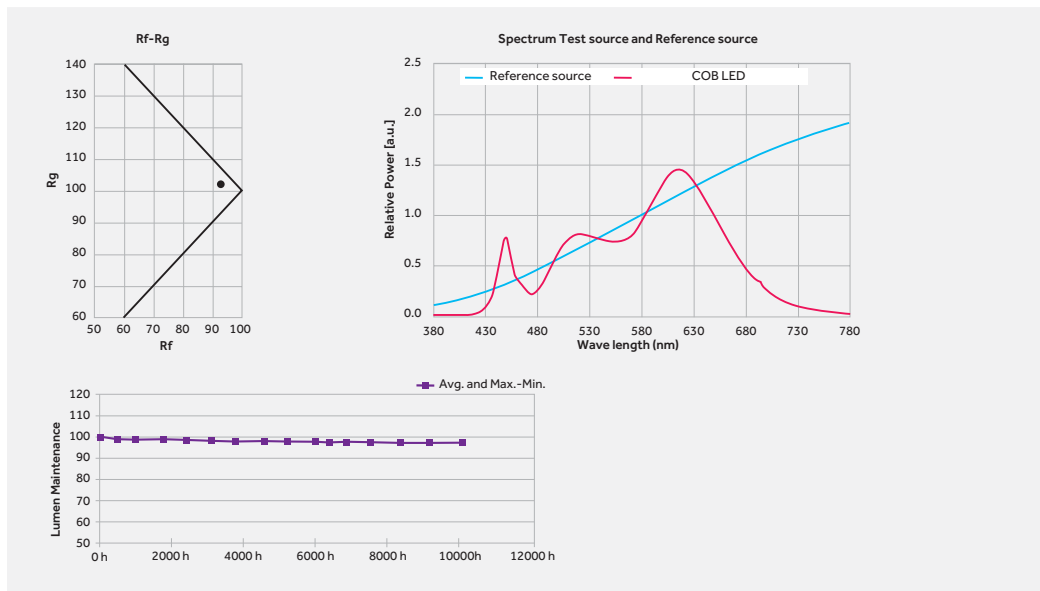
COB



2700 K, 3000 K
SDCM<3
CRI>90

TM 30
Rf: 92, Rg: 102
(3000 K, CRI>90)

L80 B10=50,000h
Ta: 25°
Tc: 85°
~10,000hr
Lm Maintenance: 96%
(Source: LM80 test report)



^{EN} COB LED with excellent efficacy and high performance (up to 150 lm/W). More compact than other similar options, with the same luminous flux. The full range includes COB with light-emitting surface (LES) from 6 mm to 14 mm, nominal flux from 600 lm (5 W) to 5500 lm (38 W). Extremely reliable at high operating temperatures thanks to the materials used, and excellent stability of the luminous flux over time.
Package materials: Ceramic
Encapsulating resin: Silicone resin
Electrode materials: Gold

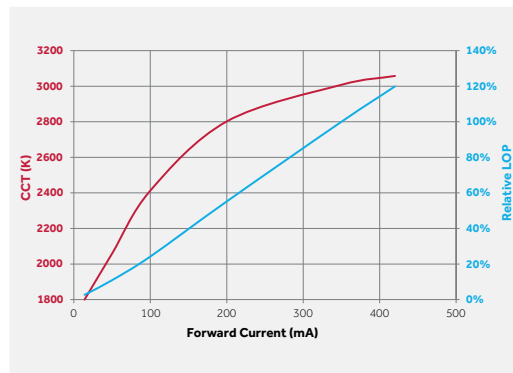
^{IT} COB LED dalla eccellente efficienza e dalle elevate performance (fino a 150lm/W). Dimensioni ridotte rispetto a soluzioni simili e con medesimi valori di flusso. La gamma completa prevede COB con superficie emittente (LES) da 6mm fino a 14mm, flussi nominali da 600lm (5W) fino a 5500lm (38W). Elevata affidabilità ad alte temperature grazie ai materiali utilizzati ed eccellente stabilità del flusso nel tempo.
Materiali del package: Ceramica.
Resina incapsulatrice: Resina silconica
Materiali elettrodi: Oro

Warm Dimming



1700 K-3000 K
SDCM <4
CRI >95

L70 B10=50,000h

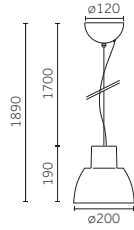


Ra	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14	R15
1700K 94	94	95	97	90	91	88	97	97	94	92	81	78	93	96	98
3000K 97	95	97	97	97	96	95	99	97	94	97	94	86	95	97	95

^{EN} Our solution combines two chips in a single COB LED. With this configuration, only a single driver supplies power and gradually reduces incoming amps to bring it in line with the desired output. By reducing power supply to the chips, the luminous flux is reduced and consequently the colour temperature resulting from the combination of the individually designated colour temperatures is automatically offset. This technology delivers a very wide range of adjustment for luminous intensity, with a very gentle, gradual change in colour temperature (from no more than 3000K to no less than 1700K). The CRI and colour rendering is excellent for the whole dimming range, with a CRI of up to 97 and an R9 of 94.

^{IT} La nostra soluzione combina due chip in un solo COB LED; Con questa configurazione, l'alimentazione è un unico driver che riduce gradualmente l'ampereaggio in entrata in funzione del rendimento desiderato. Diminuendo l'alimentazione ai chip, diminuisce il flusso e la temperatura di colore che risulta dalla combinazione delle singole temperature di colore stabilite viene bilanciata automaticamente di conseguenza. Questa tecnologia offre un campo di regolazione della luminosità molto ampio con una variazione della temperatura di colore molto morbida e graduale, da un massimo di 3000K a un minimo di 1800 K. Il CRI e il rendimento dei colori è eccellente per l'intero range di dimmerazione, con valori di CRI fino a 97 e R9 di 94.

Ø 200 mm | LED RETROFIT



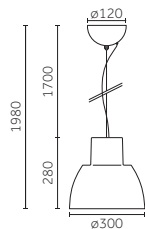
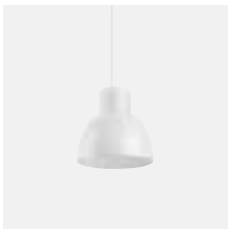
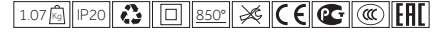
Code example:
0 . 02991 . 00 10

Finishes: p.910
 Photometric data:
www.reggiani.net

max 100 W LED RETROFIT (Lamp not included)

Driver	Version	LED LAMP	Watt	Finishes
0 No driver needed	02991	E27	Max power: 100W	10
				74
				75
				77
				84

Ø 300 mm | LED RETROFIT



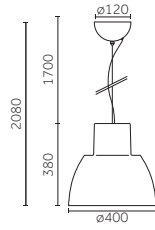
Code example:
0 . 02992 . 00 10

Finishes: p.910
 Photometric data:
www.reggiani.net

max 100 W LED RETROFIT (Lamp not included)

Driver	Version	LED LAMP	Watt	Finishes
0 No driver needed	02992	E27	Max power: 100W	10
				74
				75
				77
				84

Ø 400 mm



Code example:

0 . B5270 . HW 10

Finishes: p.910
Photometric data:
www.reggiani.net

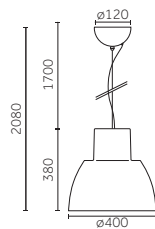
30 W COB LED Lumen maintenance: L80B10=50,000h

Driver	Version	Light beam	LED K	CRI	lm	SDCM	Finishes
0 On-Off	B5270	Very wide	HW 2700	>90	3930	<3	10
T Phase-cut			HQ 3000	>90	4140	<3	74
D DALI			LED nominal lumen				75
H Bluetooth							77
							84

30 W Warm Dimming COB LED Lumen maintenance: L70B50=50,000h

Driver	Version	Light beam	LED K	CRI	lm	SDCM	Finishes
T Phase-cut	B5270	Very wide	DT 1700-3000	>95	100-3100	<4	10
D DALI			LED nominal lumen				
H Bluetooth							

Ø 400 mm | LED RETROFIT



Code example:

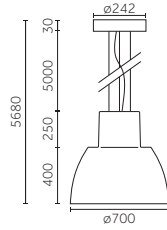
0 . 02993 . 00 10

Finishes: p.910
Photometric data:
www.reggiani.net

max 100 W LED RETROFIT (Lamp not included)

Driver	Version	LED LAMP	Watt	Finishes
0 No driver needed	02993	E27	Max power: 100W	10
				74
				75
				77
				84

Ø 700 mm | LED RETROFIT



Code example:
0 . 02990 . 00 10

Finishes: p.910
 Photometric data:
www.reggiani.net

max 150W		LED RETROFIT (Lamp not included)				Finishes	
Driver	Version	LED LAMP	Watt				
0 No driver needed	02990	E27	Max power: 150W				
					10		
					74		
					75		



Spectra

Design by D'Alesio & Santoro





Spectra

Design by D'Alesio & Santoro

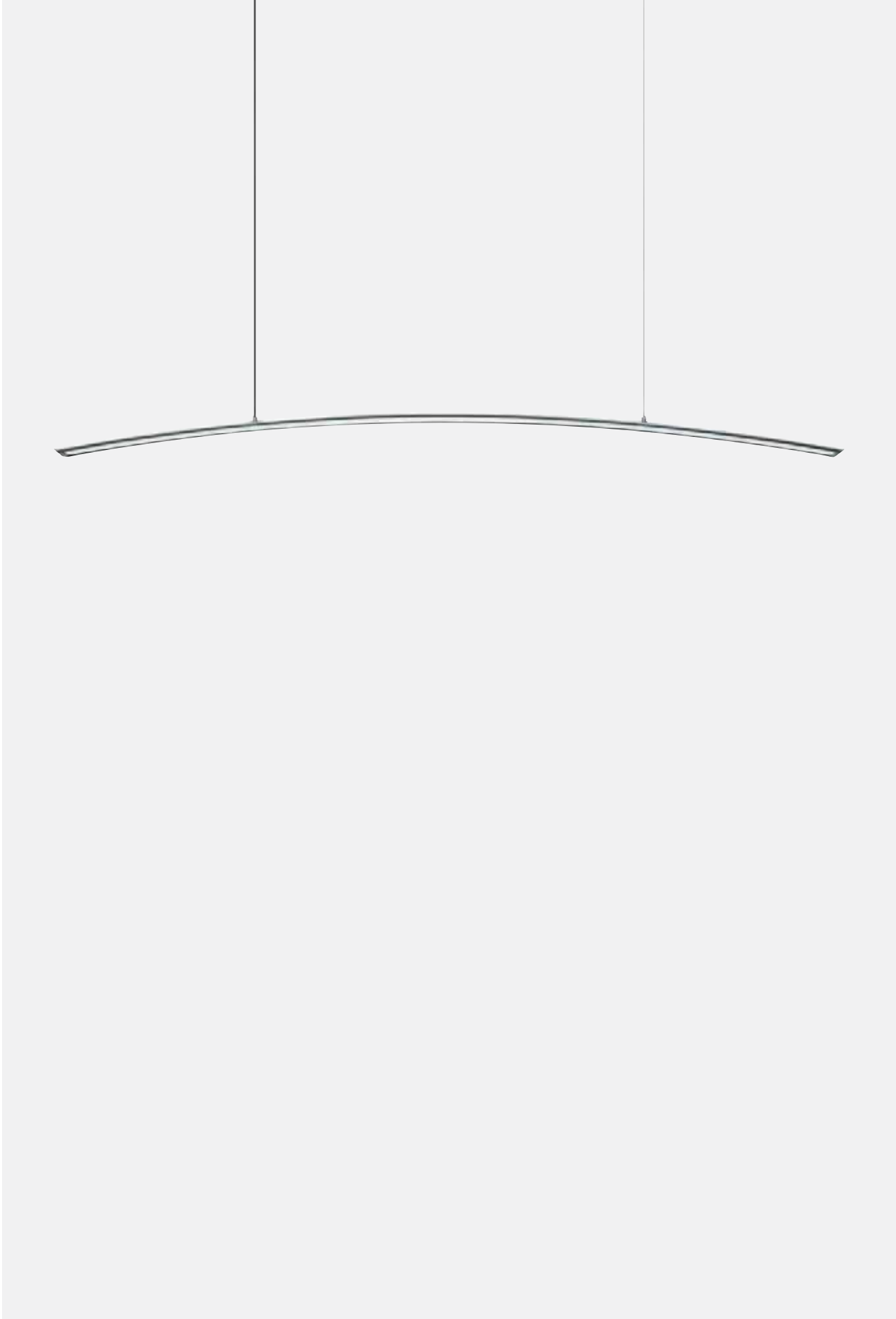
EN Minimalism and understatement are expressed in Spectra, an indisputably elegant pendant conceived by the designers and lighting designers D'Alesio and Santoro. Spectra encompasses LED technology and a minimal design in a thickness of just 13 mm. Its shape, combined with the comfortable, steady luminous flux of high efficiency light sources, makes it a unique luminaire and the ideal solution for offices and commercial environments.




IT Minimalismo ed essenzialità si traducono in Spectra, una lampada a sospensione d'indiscutibile eleganza, disegnata dai designer e lighting designer D'Alesio e Santoro. Spectra racchiude la tecnologia LED e un design minimale in soli 13 mm di spessore. La sua forma, unita al confortevole e uniforme flusso luminoso delle sorgenti ad altissima efficienza, lo rendono un apparecchio unico nel suo genere e la soluzione ideale per uffici e ambienti commerciali.

Overview

Application:	Pendant
Light source:	LOW POWER LED
Watt:	48 W
Kelvin:	4000 K
Lumen:	2957 lm
CRI:	>85
SDCM:	<3
IP:	40
Control options:	On/Off

Available for North America: visit www.reggianiusa.com/
Disponibile per Nord America: visita www.reggianiusa.com

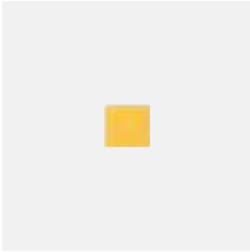


<p>Versions/ Versioni</p>	 <p>Pendant</p>
<p>Finishes/ Finiture</p>	 <p>28 Metallised grey/ Grigio metallizzato</p>
<p>Beams/ Fasci</p>	 <p>Very wide/ Molto largo</p>

Sizes and tech. specifications/ Misure e info tecniche	
Spectra	 <p>1620x65xh90 mm p.925</p>
Beam width/ Apertura cono di luce	100°
Light source/ Sorgente luminosa	LOW POWER LED 48 W 2957 lm L70 B50=50,000h 4000 K SDCM <3 CRI >85

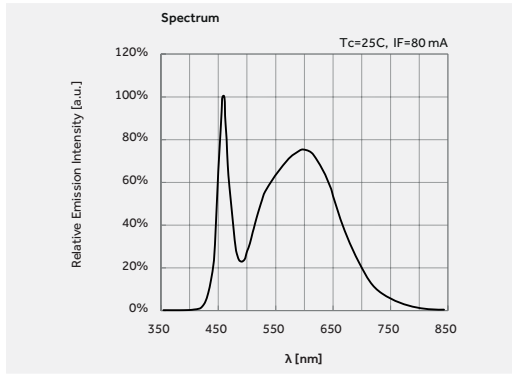
LED

LOW POWER LED



4000 K
SDCM<3
CRI>85

L70 B50=50,000h

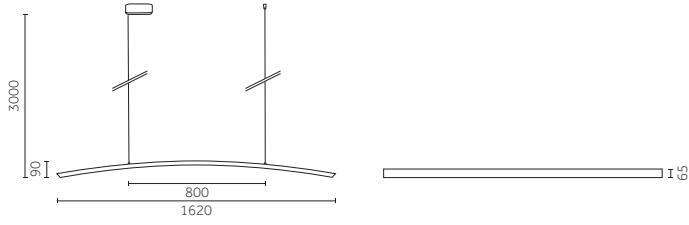


Up to
130 lm/W

RG 0

Photobiological risk 0
(IEC TR 62778)

Spectra



48 W	LOW POWER LED	L70 B50=50,000h						
Driver	Version	Light beam	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	2500	0 100° Verywide	00	4000	>85	2957	<3	28

Code example:

0 . 2500 . 0 . 00 . 28

Finishes: p.922

Photometric data:

www.reggiani.net

Exterior



Cells

Design by Speirs + Major





Design by Speirs + Major



EN A range of exterior recessed or surface-mounted luminaires suitable for installation in ceilings or walls. These high performance luminaires blend in perfectly with the architectural context.

The advanced optics control system makes it possible to select options for general lighting or bespoke configurations and applications.

IT Una gamma di apparecchi da esterni declinata in versioni da incasso o superficie idonee per l'installazione a soffitto o a parete, in grado di fornire performance eccellenti e di integrarsi perfettamente nel contesto architettonico. L'avanzato sistema di controllo del fascio consente di scegliere tra soluzioni per l'illuminazione generale o per specifiche applicazioni.

www.reggiani.net





























Overview









Application:	Recessed, Surface
Light source:	LED ARRAY
Watt:	13 W - 18 W
Kelvin:	3000 K, 4000 K
Lumen:	1631 lm - 2300 lm
CRI:	>80
SDCM:	<3
IP:	66
IK:	10
Control options:	On/Off, Phase-cut, Dimm 1-10V, DALI, Emergency
Technologies:	Bluetooth

Available for North America: visit www.reggianiusa.com/
 Disponibile per Nord America: visita www.reggianiusa.com

#theilluminationcollective



Versions/ Versioni											
Recessed p.945											
Surface p.955											
Diffusers/ Diffusori											
Finishes/ Finiture											
Plates											
Cells Surface Body											
Cells Recessed Trim											
Beams/ Fasci											
	Narrow/ Stretto	Medium/ Medio	Wide/ Largo	Very wide/ Molto largo	Rectangular/ Rettangolare	Asymmetric/ Asimmetrico	Double asymmetric/ Doppio asimmetrico				

Sizes and tech. specifications/ Misure e info tecniche		
	Transparent diffuser	Opal diffuser
Cells Recessed Flush/A filo p.945	 <p>Visible trim 232x232mm p.948</p>	 <p>Visible trim 232x232mm p.949</p>
Cells Recessed Drop/Esposto p.945	 <p>Visible trim 232x232mm p.950</p>	 <p>Visible trim 232x232mm p.951</p>
Max recess depth/ ingombro interno massimo	 <p>100 213x213</p>	 <p>100 213x213</p>
Cells Surface p.955	 <p>Visible trim 201x201mm p.960</p>	 <p>Visible trim 201x201mm p.961</p>
Beam width/ Apertura cono di luce	9°, 24°, 55°, 68°, Rectangular Asymmetric, Double asymmetric	81°
Light source/ Sorgente luminosa	<p>LED ARRAY 13 W, 18 W 1631 lm-2300 lm L70 B50=50,000h 3000K, 4000K SDCM <3 CRI >80</p> <p>Emergency 3h LED ARRAY 13 W, 18 W 1631 lm-2300 lm L70 B50=50,000h 3000K, 4000K SDCM <3 CRI >80</p>	<p>LED ARRAY 13 W, 18 W 1631 lm-2300 lm L70 B50=50,000h 3000K, 4000K SDCM <3 CRI >80</p> <p>Emergency 3h LED ARRAY 13 W, 18 W 1631 lm-2300 lm L70 B50=50,000h 3000K, 4000K SDCM <3 CRI >80</p>

Accessories/
Accessori

Cells
Recessed



Housing/
Cassaforme

Cells
Surface



Connector/
Connettore



90° adjustable bracket/
Staffa per orientamento 90°



90° two axis adjustable bracket/
Staffa per doppio orientamento 90°

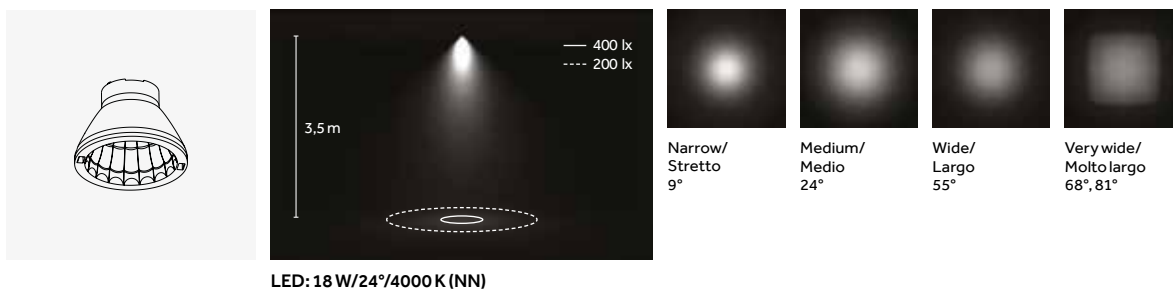


Visor/
Visiera

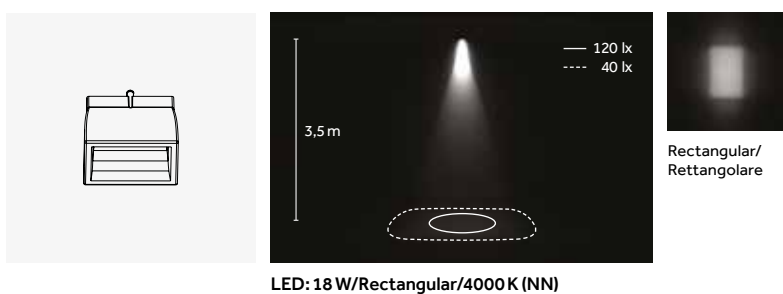


Optics

Round



Rectangular

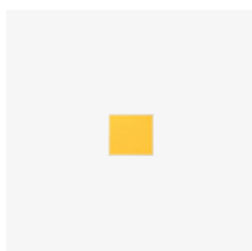


Asymmetric



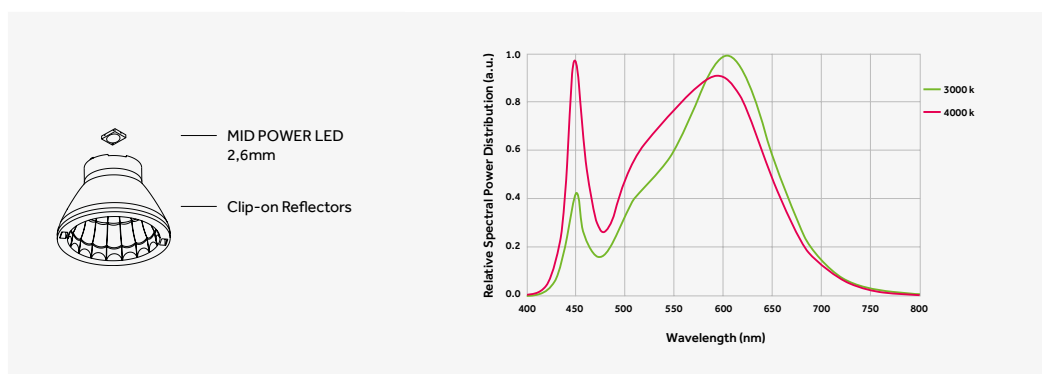
LED ARRAY

MID POWER LED



3000 K, 4000 K
SDCM<3
CRI>80

L70 B50=50,000h

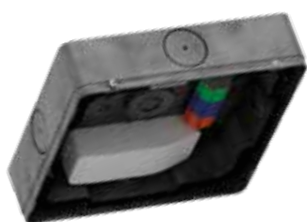


^{EN} The MID POWER LED of CELLS offers exceptional performance in a compact LED package. This mid power LED is hot-color targeted which ensures that the LEDs fall within their specified color bin at the typical application conditions of 85°C. Its high flux capability reduces the number of LEDs and enables excellent consumption savings.

^{IT} MID POWER LED di CELLS offrono prestazioni eccezionali in dimensione incredibilmente compatta. Il MID POWER LED è tarato sui colori caldi, caratteristica che assicura un'elevatissima consistenza colore alle condizioni tipiche di utilizzo di 85° C. Le performance elevate consentono risparmi di consumo eccellenti e una riduzione del numero di LED impiegati.

EN The extreme flexibility means a number of different finishes, diffusers, optical configurations can be selected and this combined with its performance make the luminaire perfect for both general lighting and specific applications.

IT Le eccellenti performance unite alla grande flessibilità di utilizzo del prodotto, per cui è possibile scegliere differenti finiture, diffusori e configurazioni ottiche, lo rendono ideale per l'illuminazione generale o per specifiche applicazioni

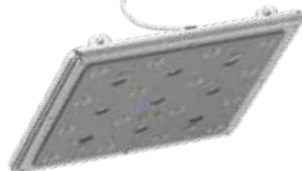


IP66 Body/Trim*

EN Hard robust die-cast aluminium body for electronic components
IT Corpo in resistente alluminio pressofuso per i componenti elettronici

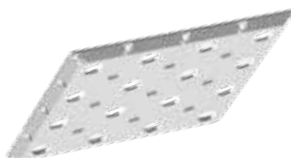


EN Aluminium plate that houses the LED array
IT Piastra in alluminio che ospita la scheda LED



Plates

EN Coloured plastic plates
IT Piastre colorate in materiale plastico



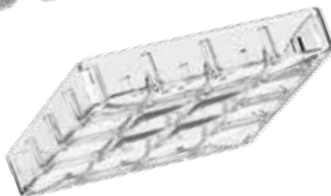
Optics

EN High performance metalized collimating reflectors
IT Riflettori metalizzati ad alte prestazioni



IK10 Diffuser

EN IK10 shock resistant and high transmittance diffuser
IT Diffusore resistenti ai colpi (IK10) e ad alta trasmittanza



Surface body



EN White
IT Bianco



EN Graphite
IT Grafite



EN Grey
IT Grigio

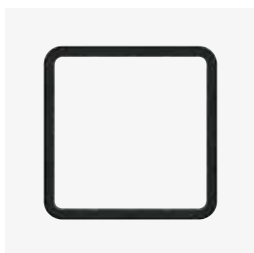


EN Raw aluminium
IT Alluminio grezzo

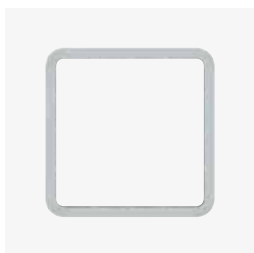
Recessed trim



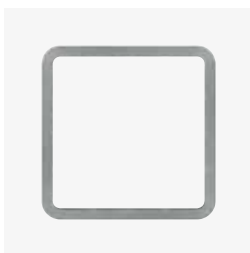
EN White
IT Bianco



EN Graphite
IT Grafite



EN Grey
IT Grigio



EN Stainless steel
IT Acciaio inox

Plates



EN White
IT Bianco



EN Chrome
IT Cromato



EN Grey
IT Grigio



EN Graphite
IT Grafite



EN Yellow
IT Giallo



EN Blue
IT Blu



EN Red
IT Rosso



EN Green
IT Verde

Optics



EN Narrow
IT Stretto



EN Medium
IT Medio



EN Wide
IT Largo



EN Very wide
IT Molto largo



EN Rectangular
IT Rettangolare



EN Asymmetric
IT Asimetrico



EN Double asymmetric
IT Doppio asimetrico

Diffusers



EN Transparent diffuser
IT Diffusore trasparente



EN Opal diffuser
(White plate only)
IT Diffusore opale
(Solo con plate bianca)



EN IK10 shock resistant diffuser
IT Diffusore resistenti ai colpi (IK10)



EN Cells configurator: try it on
www.reggiani.net
IT Configuratore Cells: provalo su
www.reggiani.net





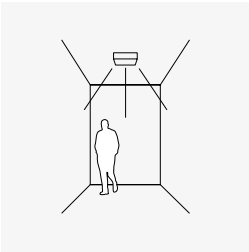
^{EN} The 16 clip-on collimating reflectors or lenses enable a number of different configurations and generate 8 kinds of light distribution.

Cells comes with narrow, medium, wide, very wide, rectangular and asymmetric optics; a double asymmetric version originating from the combination of two asymmetric optical compartments and another wide beam option with opal diffusers are also available.

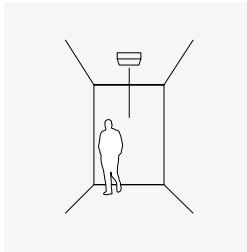
^{IT} I 16 riflettori o lenti con sistema di fissaggio clip-on permettono diverse configurazioni e danno vita a 8 distribuzioni luminose.

Tra le differenti possibilità sono offerte ottiche a fascio stretto, medio, largo, molto largo, rettangolare e asimmetrico; è disponibile anche una versione doppia asimmetrica data dalla combinazione di due gruppi di ottiche asimmetriche e un'ulteriore opzione a fascio largo con diffusore opale.

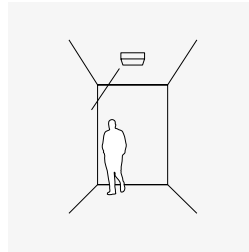
Examples



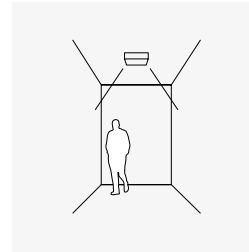
^{EN} Optics: asymmetric, rectangular or very wide. or diffuser: opal
^{IT} Ottica: Asimmetrico, Rettangolare o molto largo. o Diffuser: Opale



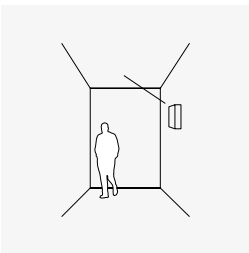
^{EN} Optics: narrow, medium or wide.
^{IT} Ottica: Stretto, Medio o Largo.



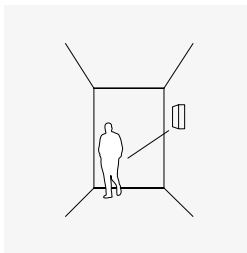
^{EN} Optics: Asymmetric
^{IT} Ottica: Asimmetrico.



^{EN} Optics: Double asymmetric.
^{IT} Ottica: Doppio asimmetrico.



^{EN} Optics: Asymmetric.
^{IT} Ottica: Asimmetrico.



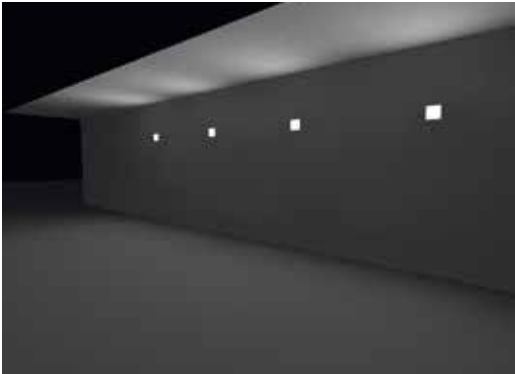
^{EN} Optics: Asymmetric.
^{IT} Ottica: Asimmetrico.



^{EN} Optics: Double asymmetric
^{IT} Ottica: Doppio asimmetrico



^{EN} Optics: asymmetric, rectangular or very wide.
or Diffuser: opal
^{IT} Ottica: Asimmetrico, rettangolare o molto largo.
o Diffuser: Opale



^{EN} Optics: Asymmetric.
^{IT} Ottica: Asimmetrico.



^{EN} Optics: narrow, medium or wide.
^{IT} Ottica: Stretto, Medio o Largo.



1

Cells Recessed

Cells Recessed

^{EN} Developed on the basis of the surface-mounted version, recessed Cells adopts the same advanced control optics so it is possible to select the best option for general lighting or bespoke applications. The range offers two diffuser options - flush and drop.

^{EN} Sviluppata partendo dalla versione a superficie, Cells incasso presenta lo stesso sistema avanzato di controllo del fascio luminoso e consente quindi di scegliere la migliore soluzione per l'illuminazione generale oppure per applicazioni specifiche. La gamma presenta due diverse alternative: con diffusore a filo o con diffusore esposto.



^{EN} Flush version
^{IT} Versione Flush

^{EN} Drop version
^{IT} Versione Drop

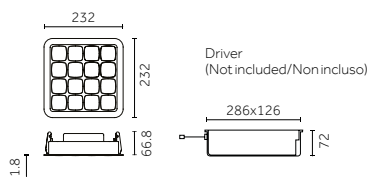


^{EN} Installation recess depth of only 100mm.
Remote driver box IP66.
^{IT} Profondità di installazione di solo 100mm.
Scatola driver remota IP66.



Flush/A filo | Transparent diffuser/Diffusore trasparente

Risk 0 1.70 IK10 IP66 850° CE CB EAC



Code example:

X . DG03 B . WW Q 0

Drivers: p.952

Finishes: p.934

Photometric data:

www.reggiani.net

Notes:

Version 13W: for environments up to 50 °C / Versione 13W: per ambienti fino a 50 °C.

* 3 hours emergency - When operating in emergency mode, luminous flux is 30% of the lumens emitted under normal operating conditions / Versione emergenza 3 ore - Il prodotto in funzionamento di emergenza emette il 30% del flusso emesso in condizioni standard

13 W LED ARRAY

Lumen delivered up to 1335 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Body	Plates
X Not included	DG03	B 9° Narrow	WW 3000	>80	1631	<3	Q	0
		E 24° Medium	NN 4000	>80	1745	<3	R	1
		M 55° Wide	LED nominal lumen			S	2	
		O 68° Very wide				J	4	
		U - Rectangular					5	
		S - Asymmetric					6	
		T - Double asymmetric					7	
							8	

13 W Emergency* LED ARRAY

Lumen delivered up to 1335 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Body	Plates
X Not included	LG03	B 9° Narrow	WW 3000	>80	1631	<3	Q	0
		E 24° Medium	NN 4000	>80	1745	<3	R	1
		M 55° Wide	LED nominal lumen			S	2	
		O 68° Very wide				J	4	
		U - Rectangular					5	
		S - Asymmetric					6	
		T - Double asymmetric					7	
							8	

18 W LED ARRAY

Lumen delivered up to 1728 lm / Lumen maintenance: L70 B50=50,000h

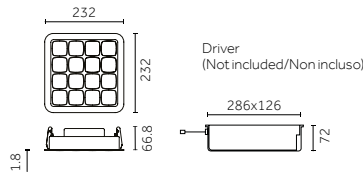
Driver	Version	Optics	LED K	CRI	lm	SDCM	Body	Plates
X Not included	DG04	B 9° Narrow	WW 3000	>80	2150	<3	Q	0
		E 24° Medium	NN 4000	>80	2300	<3	R	1
		M 55° Wide	LED nominal lumen			S	2	
		O 68° Very wide				J	4	
		U - Rectangular					5	
		S - Asymmetric					6	
		T - Double asymmetric					7	
							8	

18 W Emergency* LED ARRAY

Lumen delivered up to 1728 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Body	Plates
X Not included	LG04	B 9° Narrow	WW 3000	>80	2150	<3	Q	0
		E 24° Medium	NN 4000	>80	2300	<3	R	1
		M 55° Wide	LED nominal lumen			S	2	
		O 68° Very wide				J	4	
		U - Rectangular					5	
		S - Asymmetric					6	
		T - Double asymmetric					7	
							8	

Flush/A filo | Opal diffuser/Diffusore Opale



Code example:

X . GG03 0 . WW 48

Drivers: p.952

Finishes: p.934

Photometric data:

www.reggiani.net

Notes:

Version 13W: for environments up to 50 °C / Versione 13 W: per ambienti fino a 50 °C.

* 3 hours emergency - When operating in emergency mode, luminous flux is 30% of the lumens emitted under normal operating conditions / Versione emergenza 3 ore - Il prodotto in funzionamento di emergenza emette il 30% del flusso emesso in condizioni standard

13 W LED ARRAY		Lumen delivered up to 845 lm / Lumen maintenance: L70 B50=50,000h									
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Body	Plates		
X Not included	GG03	0 81° Very wide	WW	3000	>80	1631	<3	48	White plate only		
			NN	4000	>80	1745	<3	08			
			LED nominal lumen								
								28			
								00			

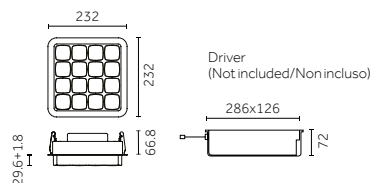
13 W Emergency* LED ARRAY		Lumen delivered up to 845 lm / Lumen maintenance: L70 B50=50,000h									
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Body	Plates		
X Not included	QG03	0 81° Very wide	WW	3000	>80	1631	<3	48	White plate only		
			NN	4000	>80	1745	<3	08			
			LED nominal lumen								
								28			
								00			

18 W LED ARRAY		Lumen delivered up to 1098 lm / Lumen maintenance: L70 B50=50,000h									
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Body	Plates		
X Not included	GG04	0 81° Very wide	WW	3000	>80	2150	<3	48	White plate only		
			NN	4000	>80	2300	<3	08			
			LED nominal lumen								
								28			
								00			

18 W Emergency* LED ARRAY		Lumen delivered up to 1098 lm / Lumen maintenance: L70 B50=50,000h									
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Body	Plates		
X Not included	QG04	0 81° Very wide	WW	3000	>80	2150	<3	48	White plate only		
			NN	4000	>80	2300	<3	08			
			LED nominal lumen								
								28			
								00			

Drop/Esposto | Transparent diffuser/Diffusore trasparente

Risk 0 1.70 IK10 IP66 850° CE CB EAC



Code example:

X . FG03 B . WW Q 0

Drivers: p.952

Finishes: p.934

Photometric data:

www.reggiani.net

Notes:

Version 13W: for environments up to 50°C / Versione 13W: per ambienti fino a 50°C.

* 3 hours emergency - When operating in emergency mode, luminous flux is 30% of the lumens emitted under normal operating conditions / Versione emergenza 3 ore - Il prodotto in funzionamento di emergenza emette il 30% del flusso emesso in condizioni standard

13 W LED ARRAY

Lumen delivered up to 1335 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Body	Plates
X Not included	FG03	B 9° Narrow	WW 3000	>80	1631	<3	Q	0
		E 24° Medium	NN 4000	>80	1745	<3	R	1
		M 55° Wide	LED nominal lumen			S	2	
		O 68° Very wide				J	4	
		U - Rectangular					5	
		S - Asymmetric					6	
		T - Double asymmetric					7	
							8	

13 W Emergency* LED ARRAY

Lumen delivered up to 1335 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Body	Plates
X Not included	PG03	B 9° Narrow	WW 3000	>80	1631	<3	Q	0
		E 24° Medium	NN 4000	>80	1745	<3	R	1
		M 55° Wide	LED nominal lumen			S	2	
		O 68° Very wide				J	4	
		U - Rectangular					5	
		S - Asymmetric					6	
		T - Double asymmetric					7	
							8	

18 W LED ARRAY

Lumen delivered up to 1728 lm / Lumen maintenance: L70 B50=50,000h

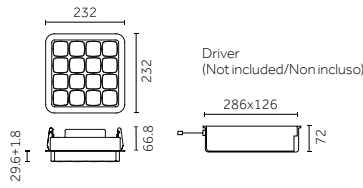
Driver	Version	Optics	LED K	CRI	lm	SDCM	Body	Plates
X Not included	FG04	B 9° Narrow	WW 3000	>80	2150	<3	Q	0
		E 24° Medium	NN 4000	>80	2300	<3	R	1
		M 55° Wide	LED nominal lumen			S	2	
		O 68° Very wide				J	4	
		U - Rectangular					5	
		S - Asymmetric					6	
		T - Double asymmetric					7	
							8	

18 W Emergency* LED ARRAY

Lumen delivered up to 1728 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Body	Plates
X Not included	PG04	B 9° Narrow	WW 3000	>80	2150	<3	Q	0
		E 24° Medium	NN 4000	>80	2300	<3	R	1
		M 55° Wide	LED nominal lumen			S	2	
		O 68° Very wide				J	4	
		U - Rectangular					5	
		S - Asymmetric					6	
		T - Double asymmetric					7	
							8	

Drop/Esposto | Opal diffuser/Diffusore Opale



Code example:

X . HG03 0 . WW 48

Drivers: p.952

Finishes: p.934

Photometric data:

www.reggiani.net

Notes:

Version 13W: for environments up to 50 °C / Versione 13 W: per ambienti fino a 50 °C.

* 3 hours emergency - When operating in emergency mode, luminous flux is 30% of the lumens emitted under normal operating conditions / Versione emergenza 3 ore - Il prodotto in funzionamento di emergenza emette il 30% del flusso emesso in condizioni standard

13 W LED ARRAY		Lumen delivered up to 845 lm / Lumen maintenance: L70 B50=50,000h									
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Body	Plates		
X Not included	HG03	0 81° Very wide	WW	3000	>80	1631	<3	48	White plate only		
			NN	4000	>80	1745	<3	08			
			LED nominal lumen					28			
								00			

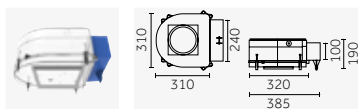
13 W Emergency* LED ARRAY		Lumen delivered up to 845 lm / Lumen maintenance: L70 B50=50,000h									
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Body	Plates		
X Not included	RG03	0 81° Very wide	WW	3000	>80	1631	<3	48	White plate only		
			NN	4000	>80	1745	<3	08			
			LED nominal lumen					28			
								00			

18 W LED ARRAY		Lumen delivered up to 1098 lm / Lumen maintenance: L70 B50=50,000h									
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Body	Plates		
X Not included	HG04	0 81° Very wide	WW	3000	>80	2150	<3	48	White plate only		
			NN	4000	>80	2300	<3	08			
			LED nominal lumen					28			
								00			

18 W Emergency* LED ARRAY		Lumen delivered up to 1098 lm / Lumen maintenance: L70 B50=50,000h									
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Body	Plates		
X Not included	RG04	0 81° Very wide	WW	3000	>80	2150	<3	48	White plate only		
			NN	4000	>80	2300	<3	08			
			LED nominal lumen					28			
								00			

Accessories

Mounting accessories/ Accessori montaggio



Description

Housings, to be installed in reinforced concrete and masonry/
Cassaforme, da installare nel cemento armato e laterizio

Code

0.26115.0000

Electrical Devices

Driver/ Alimentazioni

13 W LED ARRAY EMERGENCY

Type	Code	Size (mm)	IP	Tech. specifications	Connectable fixtures
On/Off	0.30034.0000		66	220-240Vac / 50/60Hz	Max: 1
Phase-cut	T.30034.0000		66	220-240Vac / 50/60Hz	Max: 1
Dimm 1-10V	V.30034.0000		66	220-240Vac / 50/60Hz	Max: 1
DALI	D.30034.0000		66	220-240Vac / 50/60Hz	Max: 1
DALI + Bluetooth	H.30034.0000		66	220-240Vac / 50/60Hz	Max: 1

18 W LED ARRAY EMERGENCY

Type	Code	Size (mm)	IP	Tech. specifications	Connectable fixtures
On/Off	0.30036.0000		66	220-240Vac / 50/60Hz	Max: 1
Phase-cut	T.30036.0000		66	220-240Vac / 50/60Hz	Max: 1
Dimm 1-10V	V.30036.0000		66	220-240Vac / 50/60Hz	Max: 1
DALI	D.30036.0000		66	220-240Vac / 50/60Hz	Max: 1
DALI + Bluetooth	H.30036.0000		66	220-240Vac / 50/60Hz	Max: 1

13 W LED ARRAY

Type	Code	Size (mm)	IP	Tech. specifications	Connectable fixtures
On/Off	0.30033.0000		66	220-240Vac / 50/60Hz	Max: 1
Phase-cut	T.30033.0000		66	220-240Vac / 50/60Hz	Max: 1
Dimm 1-10V	V.30033.0000		66	220-240Vac / 50/60Hz	Max: 1
DALI	D.30033.0000		66	220-240Vac / 50/60Hz	Max: 1
DALI + Bluetooth	H.30033.0000		66	220-240Vac / 50/60Hz	Max: 1

18 W LED ARRAY

Type	Code	Size (mm)	IP	Tech. specifications	Connectable fixtures
On/Off	0.30035.0000		66	220-240Vac / 50/60Hz	Max: 1
Phase-cut	T.30035.0000		66	220-240Vac / 50/60Hz	Max: 1
Dimm 1-10V	V.30035.0000		66	220-240Vac / 50/60Hz	Max: 1
DALI	D.30035.0000		66	220-240Vac / 50/60Hz	Max: 1
DALI + Bluetooth	H.30035.0000		66	220-240Vac / 50/60Hz	Max: 1

Notes:

3 hours emergency - When operating in emergency mode, luminous flux is 30% of the lumens emitted under normal operating conditions/
Versione emergenza 3 ore - Il prodotto in funzionamento di emergenza emette il 30% del flusso emesso in condizioni standard.





—

Cells Surface

Cells Surface

^{EN} Cells Surface is a range of surface-mounted luminaires for IP66 and IK10 ceiling or wall installation. The luminaire modules can be joined together using the special connector to create more complex lighting configurations. Cells comes in a wide range of finishes and is perfect for lighting urban areas, outdoor pathways, public and private facilities, parking lots and multi-storey car parks.

^{IT} Cells Surface è una gamma di apparecchi da superficie IK 10 e IP66 idonea per l'installazione a soffitto o a parete. Grazie allo specifico connettore è possibile collegare diversi prodotti tra loro, realizzando configurazioni illuminotecniche più complesse. Disponibile in un'ampia serie di finiture, Cells trova la sua collocazione ideale nell'illuminazione di contesti urbani, camminamenti esterni, strutture pubbliche e private, parcheggi e autosilo.



^{EN} Ceiling installation
^{IT} Installazione a soffitto

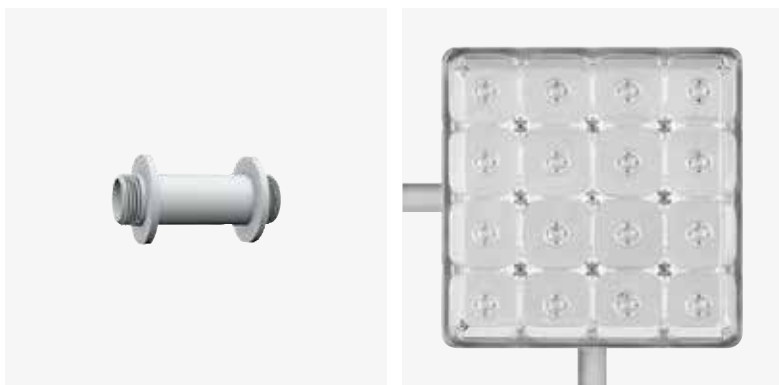


^{EN} Wall installation
^{IT} Installazione a muro



EN The connector comes in the same standard finishes as the luminaire body and can be used to join a number of Cells luminaires together, thereby creating modular, flexible and aesthetically unique lighting systems.

IT L'accessorio connettore, disponibile nelle stesse finiture della base dell'apparecchio, permette di collegare più Cells tra loro, realizzando così sistemi modulari flessibili ed esteticamente unici.



EN Connector
IT Connettore

EN The anti-glare accessories and adjustable brackets make the luminaire even more flexible and fitting for a myriad of applications.

IT Gli accessori antiabbagliamento e le staffe orientabili aumentano ulteriormente la flessibilità del prodotto e le sue possibilità di utilizzo in diversi ambienti.



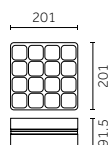
EN Visor
IT Visiera

EN 90° adjustable bracket
IT Staffa per orientamento 90°



Transparent diffuser/Diffusore trasparente

Risk 0 2.10 IK10 IP66 850° CE CB EAC



Code example:

0 . BG03 B . WW Q 0

Accessories: p.962

Finishes: p.934

Photometric data:

www.reggiani.net

Notes:

Version 13W: for environments up to 50 °C / Versione 13W: per ambienti fino a 50 °C.

* 3 hours emergency - When operating in emergency mode, luminous flux is 30% of the lumens emitted under normal operating conditions / Versione emergenza 3 ore - Il prodotto in funzionamento di emergenza emette il 30% del flusso emesso in condizioni standard

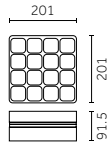
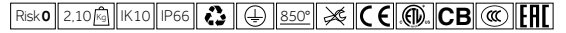
13 W LED ARRAY		Lumen delivered up to 1335 lm / Lumen maintenance: L70 B50=50,000h							
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Body	Plates
0 On/Off	BG03	B 9° Narrow	WW	3000	>80	1631	<3	Q	0
T Phase-cut		E 24° Medium	NN	4000	>80	1745	<3	R	1
V Dimm 1-10V		M 55° Wide	LED nominal lumen					S	2
D DALI		0 68° Very wide						V	4
H Bluetooth		U - Rectangular							5
		S - Asymmetric							6
		T - Double asymmetric							7
									8

13 W Emergency* LED ARRAY		Lumen delivered up to 1335 lm / Lumen maintenance: L70 B50=50,000h							
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Body	Plates
0 On/Off	MG03	B 9° Narrow	WW	3000	>80	1631	<3	Q	0
T Phase-cut		E 24° Medium	NN	4000	>80	1745	<3	R	1
V Dimm 1-10V		M 55° Wide	LED nominal lumen					S	2
D DALI		0 68° Very wide						V	4
		U - Rectangular							5
		S - Asymmetric							6
		T - Double asymmetric							7
									8

18 W LED ARRAY		Lumen delivered up to 1728 lm / Lumen maintenance: L70 B50=50,000h							
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Body	Plates
0 On/Off	BG04	B 9° Narrow	WW	3000	>80	2150	<3	Q	0
T Phase-cut		E 24° Medium	NN	4000	>80	2300	<3	R	1
V Dimm 1-10V		M 55° Wide	LED nominal lumen					S	2
D DALI		0 68° Very wide						V	4
H Bluetooth		U - Rectangular							5
		S - Asymmetric							6
		T - Double asymmetric							7
									8

18 W Emergency* LED ARRAY		Lumen delivered up to 1728 lm / Lumen maintenance: L70 B50=50,000h							
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Body	Plates
0 On/Off	MG04	B 9° Narrow	WW	3000	>80	2150	<3	Q	0
T Phase-cut		E 24° Medium	NN	4000	>80	2300	<3	R	1
V Dimm 1-10V		M 55° Wide	LED nominal lumen					S	2
D DALI		0 68° Very wide						V	4
		U - Rectangular							5
		S - Asymmetric							6
		T - Double asymmetric							7
									8

Opal diffuser/Diffusore Opale



Code example:

0 . **CG03** **0** . **WW** **48**

Accessories: p.962

Finishes: p.934

Photometric data:

www.reggiani.net

Notes:

Version 13W: for environments up to 50 °C / Versione 13 W: per ambienti fino a 50 °C.

* 3 hours emergency - When operating in emergency mode, luminous flux is 30% of the lumens emitted under normal operating conditions / Versione emergenza 3 ore - Il prodotto in funzionamento di emergenza emette il 30% del flusso emesso in condizioni standard

13 W LED ARRAY Lumen delivered up to 845 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Body	Plates
0 On/Off	CG03	0 81° Very wide	WW	3000	>80	1631	<3	48	White plate only
T Phase-cut			NN	4000	>80	1745	<3	08	
V Dimm 1-10V			LED nominal lumen					28	
D DALI								98	
On request									
H Bluetooth									

13 W Emergency* LED ARRAY Lumen delivered up to 845 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Body	Plates
0 On/Off	NG03	0 81° Very wide	WW	3000	>80	1631	<3	48	White plate only
T Phase-cut			NN	4000	>80	1745	<3	08	
V Dimm 1-10V			LED nominal lumen					28	
D DALI								98	

13 W LED ARRAY Lumen delivered up to 1098 lm / Lumen maintenance: L70 B50=50,000h

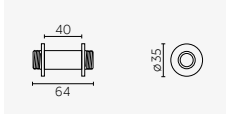
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Body	Plates
0 On/Off	CG04	0 81° Very wide	WW	3000	>80	2150	<3	48	White plate only
T Phase-cut			NN	4000	>80	2300	<3	08	
V Dimm 1-10V			LED nominal lumen					28	
D DALI								98	
On request									
H Bluetooth									

18 W Emergency* LED ARRAY Lumen delivered up to 1098 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Body	Plates
0 On/Off	NG04	0 81° Very wide	WW	3000	>80	2150	<3	48	White plate only
T Phase-cut			NN	4000	>80	2300	<3	08	
V Dimm 1-10V			LED nominal lumen					28	
D DALI								98	

Accessories

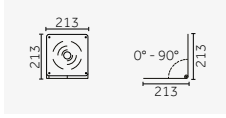
Mounting accessories/ Accessori montaggio



Description
Connector/
Connettore

Code
0.26030.00

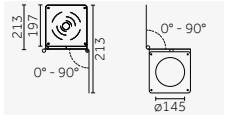
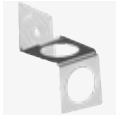
Finishes
48
08
28
98



Description
90° adjustable bracket/
Staffa per orientamento 90°

Code
0.26111.00

Finishes
48
08
28
00

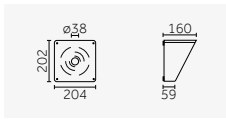


Description
90° two axis adjustable bracket/
Staffa per doppio orientamento 90°

Code
0.26112.00

Finishes
48
08
28
00

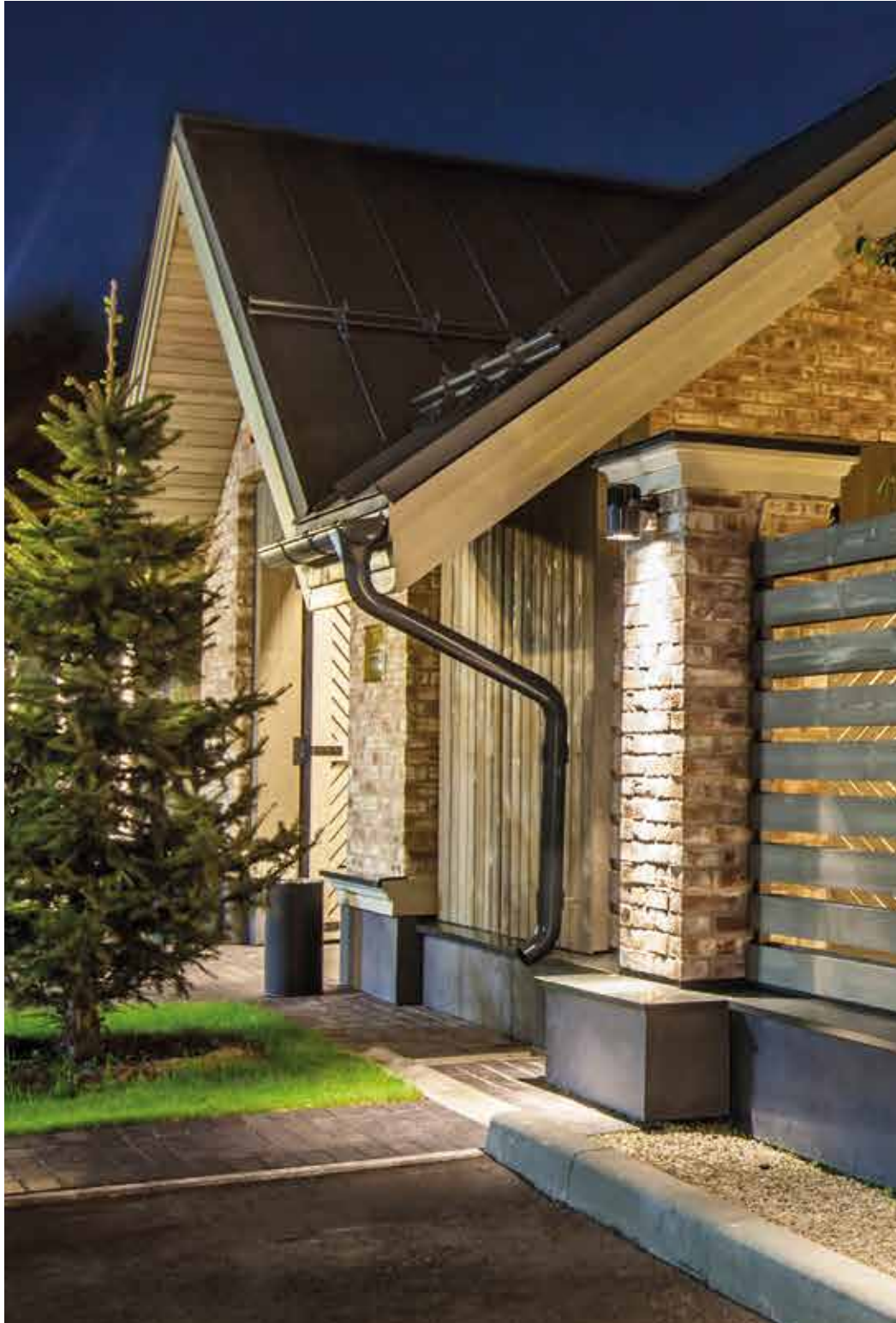
Cells accessories/ Accessori Cells



Description
Visor/
Visiera

Code
0.26110.00

Finishes
48
08
28
00



Envios range:



Envios

659

Envios IP66

Design by LAPD Consultants





Envios IP66

Design by LAPD Consultants

EN Envios IP66 is a resistant, versatile and high-performance exterior projector with IP66 protection rating. Designed in collaboration with LAPD Consultants, Envios IP66 is a range of luminaires which perfectly satisfy the complex functional requirements of outdoors installations, including fixed and adjustable surface mounting units and a range of accessories to expand its applications: cable, pole, wall, branch, column and spike mounting.










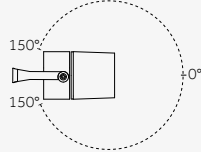
IT Envios IP66 è un proiettore per esterni con grado di protezione IP66, resistente, versatile e dalle performance elevate. Nato dalla collaborazione con LAPD Consultants, Envios IP66 è una gamma di apparecchi in grado di rispondere perfettamente al sistema articolato di requisiti funzionali che esprime lo spazio esterno offrendo versioni con fissaggio a superficie fisse e orientabili e una serie di accessori che ne ampliano la possibilità di applicazione: a sospensione su fune, a palo, a parete, su rami e colonne e a picchetto.




Overview

Application:	Surface
Light source:	COB LED
Watt:	9 W - 4x12 W
Kelvin:	3000 K, 4000 K
Lumen:	1435 lm - 8120 lm
CRI:	>80, >90
SDCM:	<3
IP:	66
IK:	05, 08, 09
Control options:	On/Off, DALI

Available for North America: visit www.reggianiusa.com/
Disponibile per Nord America: visita www.reggianiusa.com



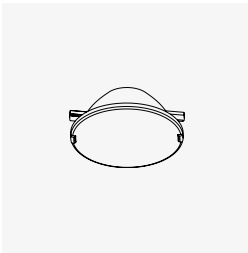
<p>Versions/ Versioni</p>	 <p>Envios</p>
<p>Finishes/ Finiture</p>	<div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;">  <p>26 Black-graphite/ Nero grafite</p> </div> <div style="text-align: center;">  <p>27 White gloss/ Biancolucido</p> </div> <div style="text-align: center;">  <p>28 Metallised grey/ Grigio metallizzato</p> </div> </div>
<p>Beams/ Fasci</p>	<div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;">  <p>Narrow/ Stretto</p> </div> <div style="text-align: center;">  <p>Medium/ Medio</p> </div> <div style="text-align: center;">  <p>Medium wide/ Medio largo</p> </div> <div style="text-align: center;">  <p>Wide/ Largo</p> </div> <div style="text-align: center;">  <p>Very wide/ Molto largo</p> </div> </div>
<p>Adjustability/ Orientabilità</p>	 <p>Vertical axis/ Asse verticale</p>

Sizes and tech. specifications/ Misure e info tecniche			
	Mini	Medium	Maxi
Envios			
	h 154 mm x Ø 84 mm p.976	h 190 mm x Ø 126 mm p.978	h 253 mm x Ø 226 mm p.980
Beam width/ Apertura cono di luce	16°, 30° 41° 70°	12 W, 17 W, 25 W 12°, 22°, 32°, 42°, 56° 38 W 16°, 25°, 35°, 43°, 61°	21°, 25°, 34°, 45°, 71°
Light source/ Sorgente luminosa	COB LED 9W 1210lm - 1505lm L80 B10=50,000h 3000K, 4000K SDCM <3 CRI >80, CRI >90	COB LED 12 W, 17 W, 25 W, 32 W, 38 W 1615lm - 5970lm L80 B10=50,000h 3000K, 4000K SDCM <3 CRI >80, CRI >90	COB LED 4x12 W 6460lm - 8120lm L80 B10=50,000h 3000K, 4000K SDCM <3 CRI >80, CRI >90

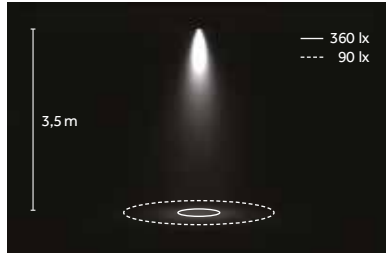
Accessories/ Accessori				
	<div></div> <div></div> <div>Anti-glare attachment 45°/ Paraluca 45°</div> <div>Anti-glare louvre/ Griglia antiabbagliante</div>			
Mounting accessories/ Accessori montaggio	<div></div> <div></div> <div></div>			
	<div>Connecting system for cable/ Sistema di aggancio su fune</div> <div>Connecting system for branches and pillars/ Sistema di aggancio su rami e colonne</div> <div>Connecting system with extended arm/ Sistema di aggancio a braccio</div>			
	<div></div> <div></div> <div></div> <div></div>			
	<div>Connecting system for pole / Sistema di aggancio per palo</div> <div>Connecting system for pole (2X) / Sistema di aggancio per palo (2X)</div> <div>Connecting system for wall mounting (fixed) / Sistema di aggancio da muro (fisso)</div> <div>Connecting system for wall mounting (adjustable) / Sistema di aggancio da muro (orientabile)</div>			
	<div></div> <div></div> <div></div>			
	<div>Stand: surface mounting/ Stelo: fissaggio a superficie</div> <div>Stand: in-ground mounting/ Stelo: fissaggio nel terreno</div> <div>Earth spike for in-ground installation / Picchetto per l'applicazione nel terreno</div>			

Optics

LL1 Premium



LL1 Premium Ø50



LED: 9 W/30°/3000 K (HQ)



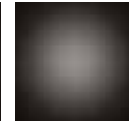
Narrow/
Stretto
B 16°



Medium/
Medio
E 30°

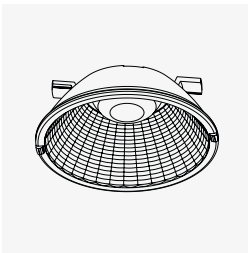


Wide/
Largo
H 41°

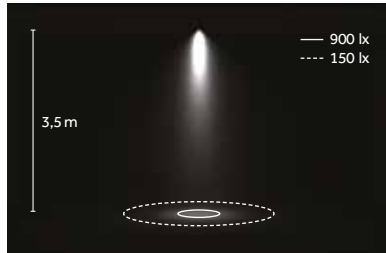


Very wide/
Molto largo
M 70°

LL2 Premium



LL2 Premium Ø80



LED: 38 W/25°/4000 K (NN)



Narrow/
Stretto
B 12°/16°/21°



Medium/
Medio
D 22°/25°



Medium wide/
Medio largo
E 32°/34°/35°



Wide/
Largo
H 42°/43°/45°



Very wide/
Molto largo
M 56°/61°/71°

LED

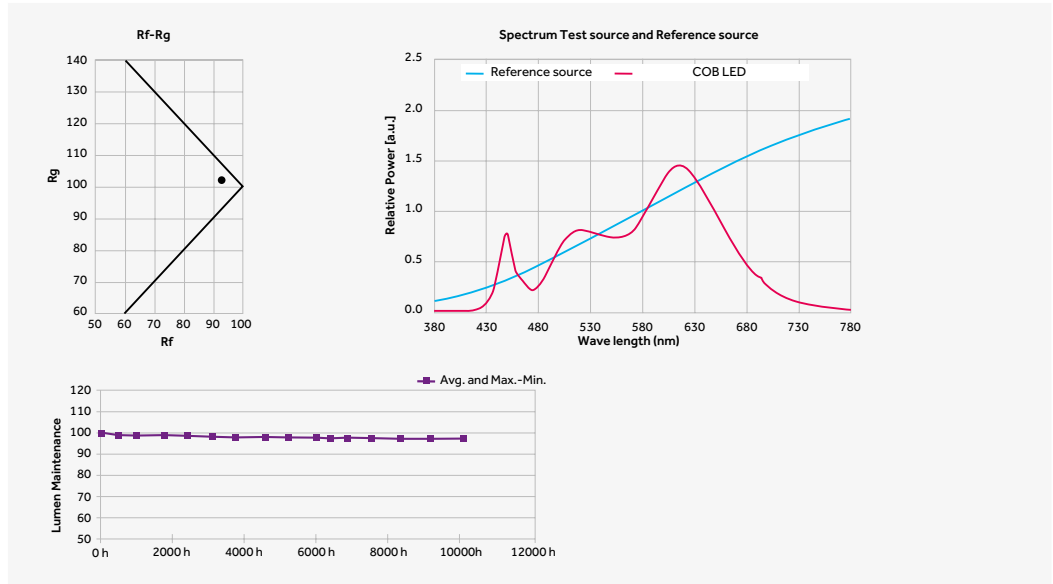
COB



3000 K, 4000 K
SDCM<3
CRI>80, CRI > 90

TM 30
Rf: 92, Rg: 102
(3000K, CRI>90)

L80 B10=50,000h
Ta: 25°
Tc: 85°
~10,000 hr
Lm Maintenance: 96%
(Source: LM80 test report)

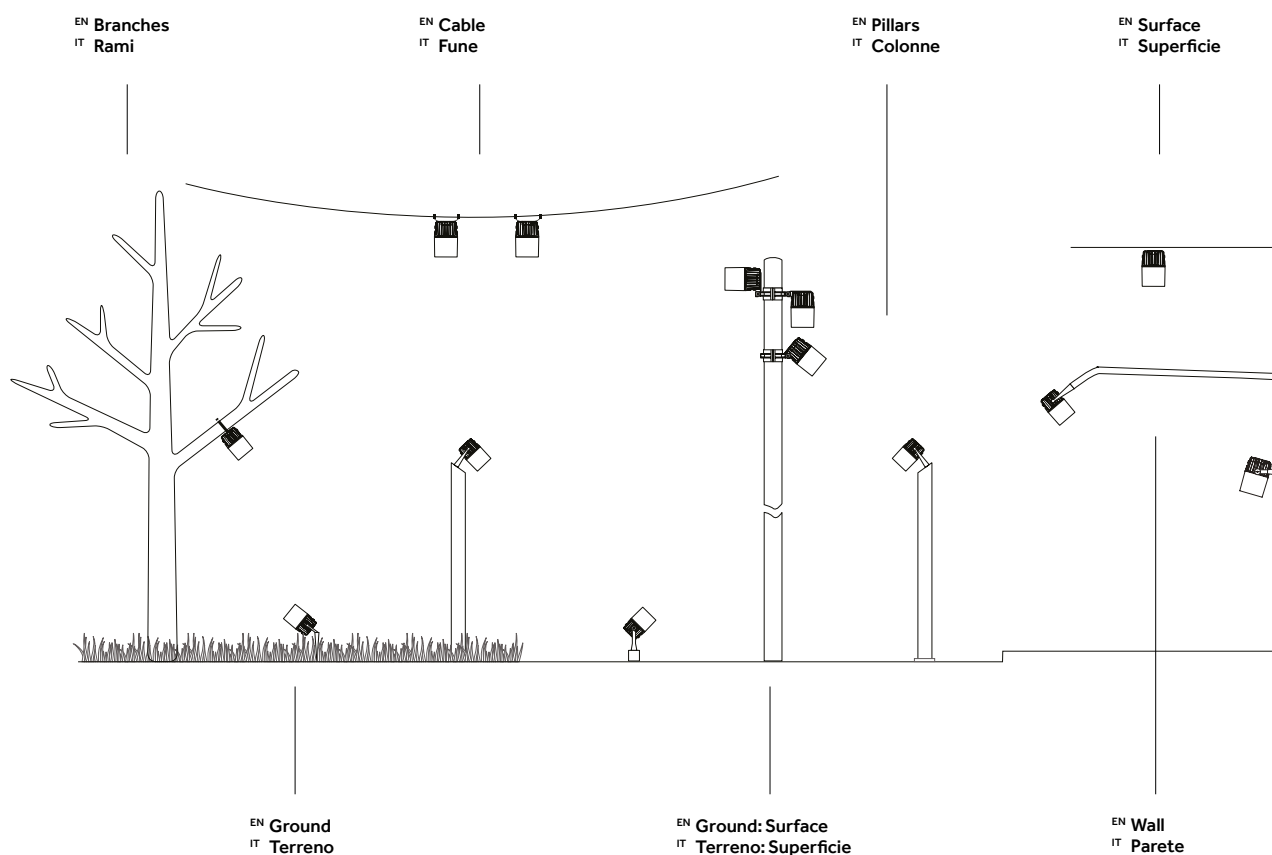


EN COB LED with excellent efficacy and high performance (up to 150 lm/W). More compact than other similar options, with the same luminous flux. The full range includes COB with light-emitting surface (LES) from 6 mm to 14 mm, nominal flux from 600 lm (5 W) to 5500 lm (38 W). Extremely reliable at high operating temperatures thanks to the materials used, and excellent stability of the luminous flux over time.
Package materials: Ceramic
Encapsulating resin: Silicone resin
Electrode materials: Gold

IT COB LED dalla eccellente efficienza e dalle elevate performance (fino a 150lm/W). Dimensioni ridotte rispetto a soluzioni simili e con medesimi valori di flusso. La gamma completa prevede COB con superficie emittente (LES) da 6mm fino a 14mm, flussi nominali da 600lm (5W) fino a 5500lm (38W). Elevata affidabilità ad alte temperature grazie ai materiali utilizzati ed eccellente stabilità del flusso nel tempo.
Materiali del package: Ceramica.
Resina incapsulatrice: Resina siliconica
Materiali elettrodi: Oro

EN Envios IP66 has a wide range of accessories for a large variety of outdoor applications: from installation on columns to in-ground mounting.

IT Envios IP66 dispone di un'ampia gamma di accessori che permettono una grande varietà di applicazioni outdoor: dall'applicazione su colonne all'applicazione in terreno.



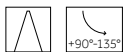
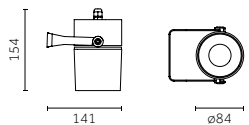
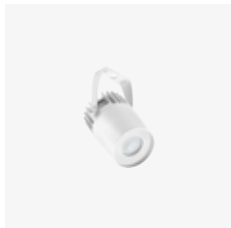


Envios IP66

www.reggiani.net

#theilluminationcollective

Mini | With bracket/Con staffa

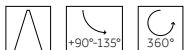
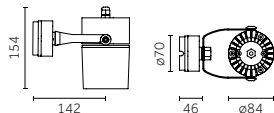


Code example:
0 . NB82 B . WW 26

Accessories: p.977
 Finishes: p.970
 Photometric data:
www.reggiani.net

9W COB LED		Lumen delivered up to 1170lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	NB82	B 16° Narrow	HQ	3000	>90	1210	<3	26
		E 30° Medium	WW	3000	>80	1435	<3	27
		H 41° Wide	NN	4000	>80	1505	<3	28
		M 70° Very wide	LED nominal lumen					

Mini | With base plate/Con patera



Code example:
0 . RB82 B . WW 26


Accessories: p.977
 Finishes: p.970
 Photometric data:
www.reggiani.net

9W COB LED		Lumen delivered up to 1170lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	RB82	B 16° Narrow	HQ	3000	>90	1210	<3	26
		E 30° Medium	WW	3000	>80	1435	<3	27
		H 41° Wide	NN	4000	>80	1505	<3	28
		M 70° Very wide	LED nominal lumen					

Mini | Accessories

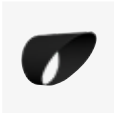
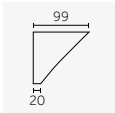
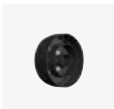
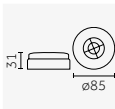
Mounting accessories/ Accessori montaggio

Mini | With bracket/Con staffa

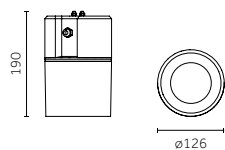
		Description Connecting system with extended arm/ Sistema di aggancio a braccio	Code 0.30800.00	Finishes 26 27 28
		Description Connecting system for cable/ Sistema di aggancio su fune	Code 0.30801.00	Finishes 26 27 28
		Description Connecting system for branches and pillars/ Sistema di aggancio su rami e colonne	Code 0.30795.0000	
		Description Stand: surface mounting/ Stelo fissaggio a superficie	Code 0.30797.0000	Finishes 26 27 28
		Description Stand: in-ground mounting/ Stelo fissaggio nel terreno	Code 0.30798.0000	Finishes 26 27 28
		Description Earth spike for in-ground installation/ Picchetto per l'applicazione nel terreno	Code 0.30796.0000	

Optical accessories/ Accessori ottiche

Mini | With bracket/Con staffa / With base plate/Con patera

		Description Anti-glare attachment 45°/ Paraluce 45°	Code 0.30730.00	Finishes 21
		Description Anti-glare louvre/ Griglia antiabbagliante	Code 0.30739.00	Finishes 21

Medium



Code example:
0 . PB83 B . HQ 26

Accessories: p.979
 Finishes: p.970
 Photometric data:
 www.reggiani.net

12 W COB LED Lumen delivered up to 1800lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>PB83</u>	<u>B</u> 12° Narrow	<u>HQ</u>	3000	>90	1615	<3	<u>26</u>
<u>D</u> DALI		<u>D</u> 22° Medium narrow	<u>WW</u>	3000	>80	1935	<3	<u>27</u>
		<u>E</u> 32° Medium wide	<u>NN</u>	4000	>80	2030	<3	<u>28</u>
		<u>H</u> 42° Wide	LED nominal lumen					
		<u>M</u> 56° Very wide						

17 W COB LED Lumen delivered up to 2340lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>PB84</u>	<u>B</u> 12° Narrow	<u>HQ</u>	3000	>90	2410	<3	<u>26</u>
<u>D</u> DALI		<u>D</u> 22° Medium narrow	<u>WW</u>	3000	>80	2755	<3	<u>27</u>
		<u>E</u> 32° Medium wide	<u>NN</u>	4000	>80	3025	<3	<u>28</u>
		<u>H</u> 42° Wide	LED nominal lumen					
		<u>M</u> 56° Very wide						

25 W COB LED Lumen delivered up to 3060lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>PB86</u>	<u>B</u> 12° Narrow	<u>HQ</u>	3000	>90	3360	<3	<u>26</u>
<u>D</u> DALI		<u>D</u> 22° Medium narrow	<u>WW</u>	3000	>80	3865	<3	<u>27</u>
		<u>E</u> 32° Medium wide	<u>NN</u>	4000	>80	4250	<3	<u>28</u>
		<u>H</u> 42° Wide	LED nominal lumen					
		<u>M</u> 56° Very wide						

32 W COB LED Lumen delivered up to 3890lm / Lumen maintenance: L80 B10=50,000h


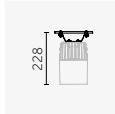

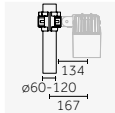

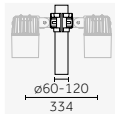

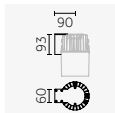

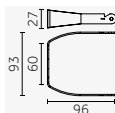

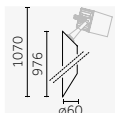

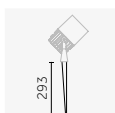
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>PB87</u>	<u>B</u> 16° Narrow	<u>HQ</u>	3000	>90	4350	<3	<u>26</u>
<u>D</u> DALI		<u>D</u> 25° Medium narrow	<u>WW</u>	3000	>80	4990	<3	<u>27</u>
		<u>E</u> 35° Medium wide	<u>NN</u>	4000	>80	5400	<3	<u>28</u>
		<u>H</u> 43° Wide	LED nominal lumen					
		<u>M</u> 61° Very wide						

38 W COB LED Lumen delivered up to 4300lm / Lumen maintenance: L80 B10=50,000h

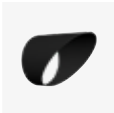
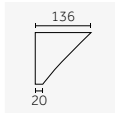

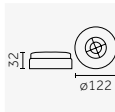
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>PB88</u>	<u>B</u> 16° Narrow	<u>HQ</u>	3000	>90	4900	<3	<u>26</u>
		<u>D</u> 25° Medium narrow	<u>WW</u>	3000	>80	5665	<3	<u>27</u>
		<u>E</u> 35° Medium wide	<u>NN</u>	4000	>80	5970	<3	<u>28</u>
		<u>H</u> 43° Wide	LED nominal lumen					
		<u>M</u> 61° Very wide						

Medium | Accessories

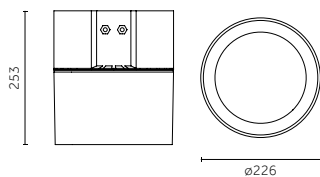
Mounting accessories/ Accessori montaggio

		Description Connecting system for cable / Sistema di aggancio su fune	Code 0.30725.0000	
		Description Connecting system for pole / Sistema di aggancio per palo	Code 0.30734.00	Finishes 26 27 28
		Description Connecting system for pole (2X) / Sistema di aggancio per palo (2X)	Code 0.30737.00	Finishes 26 27 28
		Description Connecting system for wall mounting (fixed) / Sistema di aggancio da muro (fisso)	Code 0.30791.00	Finishes 26 27 28
		Description Connecting system for wall mounting (adjustable) / Sistema di aggancio da muro (orientabile)	Code 0.30793.00	Finishes 26 27 28
		Description Stand: in-ground mounting / Stelo fissaggio nel terreno	Code 0.30798.0000	Finishes 26 27 28
		Description Earth spike for in-ground installation / Picchetto per l'applicazione nel terreno	Code 0.30796.0000	

Optical accessories/ Accessori ottiche

		Description Anti-glare attachment 45° / Paraluce 45°	Code 0.30731.00	Finishes 21
		Description Anti-glare louvre / Griglia antiabbagliante	Code 0.30741.00	Finishes 21

Maxi




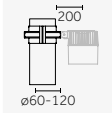

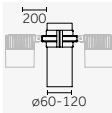

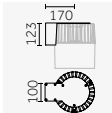

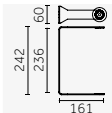
Code example:
0 . QB8T B . HQ 26

Accessories: p.981
 Finishes: p.970
 Photometric data:
 www.reggiani.net

4x12W COBLED		Lumen delivered up to 4x1800lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	QB8T	B 21° Narrow	HQ	3000	>90	6460	<3	26
		D 25° Medium	WW	3000	>80	7740	<3	27
		E 34° Medium wide	NN	4000	>80	8120	<3	28
		H 45° Wide	LED nominal lumen					
		M 71° Verywide						

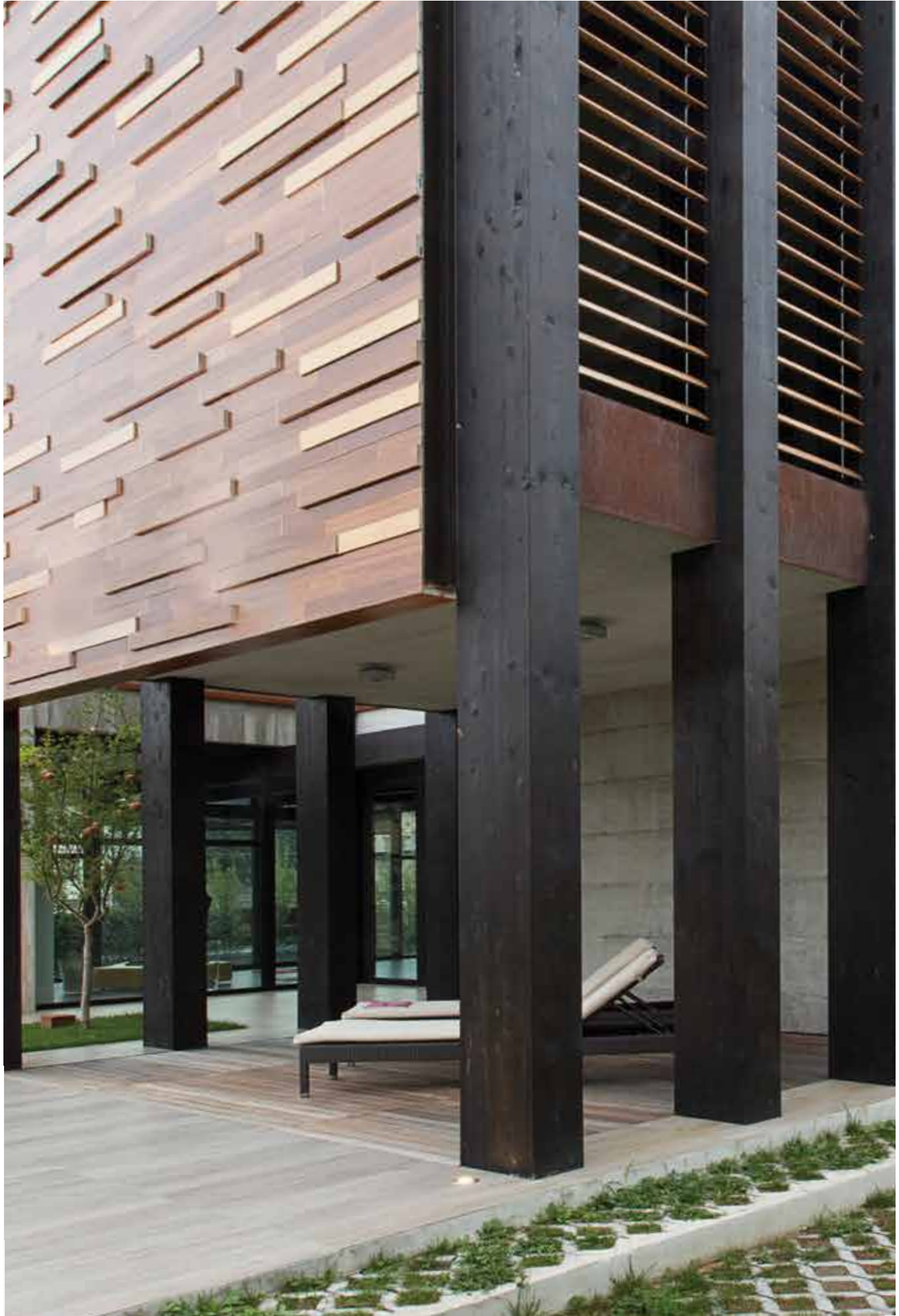
Maxi | Accessories

Mounting accessories/ Accessori montaggio

		Description Connecting system for pole / Sistema di aggancio per palo	Code 0.30735.00	Finishes 26 27 28
		Description Connecting system for pole (2X) / Sistema di aggancio per palo (2X)	Code 0.30736.00	Finishes 26 27 28
		Description Connecting system for wall mounting (fixed) / Sistema di aggancio da muro (fisso)	Code 0.30792.00	Finishes 26 27 28
		Description Connecting system for wall mounting (adjustable) / Sistema di aggancio da muro (orientabile)	Code 0.30794.00	Finishes 26 27 28

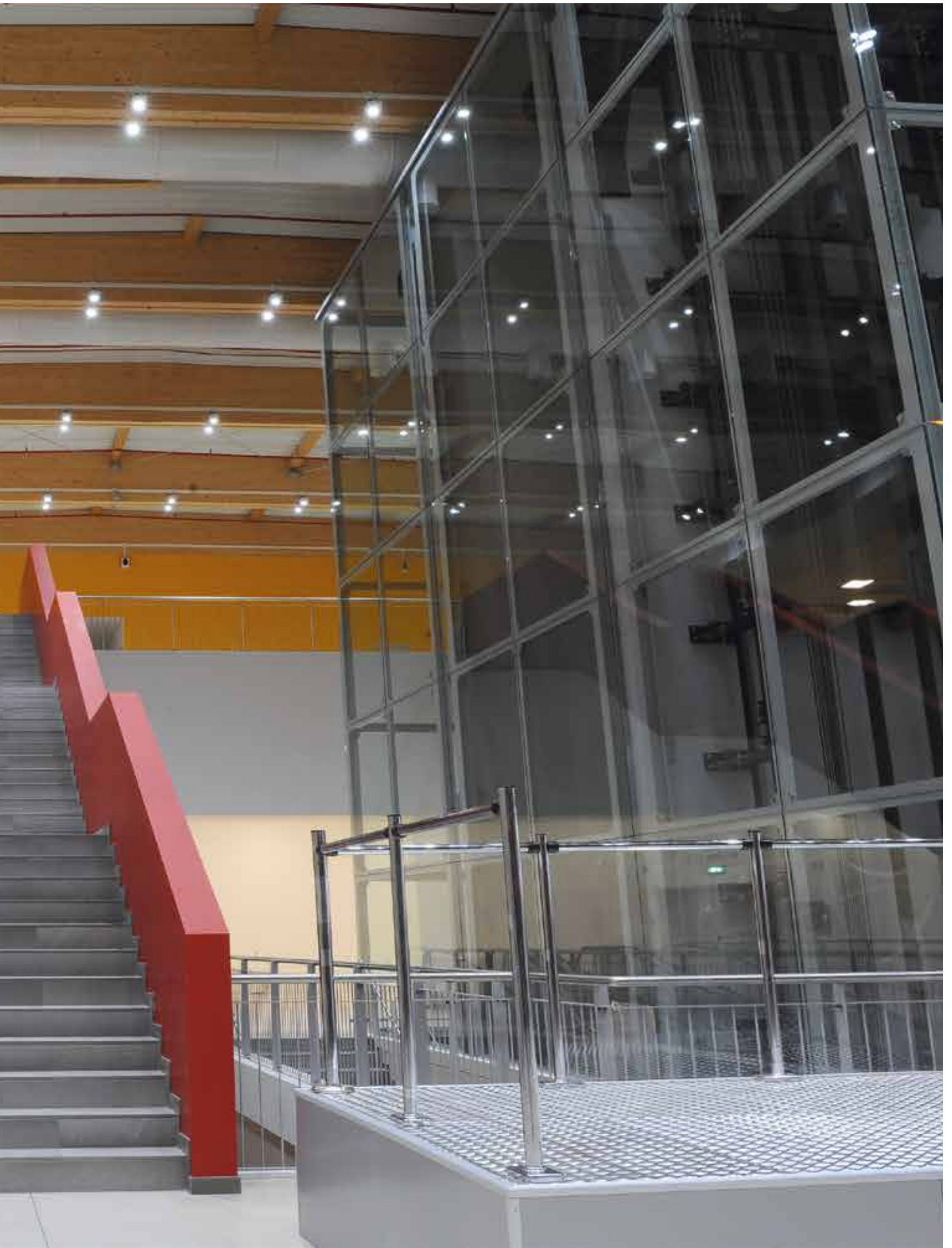
Optical accessories/ Accessori ottiche

		Description Anti-glare louvre / Griglia antiabbagliante	Code 0.30740.00	Finishes 21
--	--	--	---------------------------	-----------------------



Lindro





Lindro

EN Lindro is a surface-mounted luminaire for exterior and interior lighting applications requiring the IP66 protection rating - walkways, airports, stations, roofs, stadiums, car parks, petrol stations, swimming pools and spas. The part recessed into the false ceiling is fully protected by the metal housing and the pre-wired control gear has the same protection rating as the luminaire.

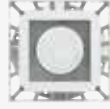
IT Lindro è un apparecchio a superficie per l'illuminazione di esterni o ambienti interni che richiedono elevato grado di protezione IP66, quali camminamenti, aeroporti, stazioni, pensiline, stadi, parcheggi, stazioni di rifornimento, piscine o SPA. La carenatura metallica integrale assicura una protezione completa alla parte interna al controsoffitto e il gruppo di alimentazione precablato ha lo stesso indice di protezione.

Overview

Application:	Surface
Light source:	COB LED
Watt:	12 W - 4x25 W
Kelvin:	3000 K, 4000 K
Lumen:	1615 lm - 17000 lm
CRI:	>80, >90
SDCM:	<3
IP:	66
IK:	07
Control options:	On/Off, Dimm 1-10V



987

Versions/
VersioniLindro
RoundLindro
SquareFinishes/
Finiture**26**
Black-graphite/
Nero grafite**27**
White gloss/
Bianco lucido**28**
Metallised grey/
Grigio metallizzatoBeams/
FasceNarrow/
StrettoMedium/
MedioMedium wide/
Medio - LargoWide/
LargoVery wide/
Molto largo

Sizes and tech. specifications/ Misure e info tecniche		
	Mini	Maxi
Lindro Round	 <p>Ø160mm p.992</p>	 <p>Ø300mm p.992</p>
Lindro Square	 <p>160x160mm p.993</p>	 <p>300x300mm p.993</p>
Beam width/ Apertura cono di luce	12 W, 25 W 12°, 22°, 32°, 42°, 56° 38 W 16°, 25°, 35°, 43°, 61°	21°, 25°, 34°, 45°, 71°
Light source/ Sorgente luminosa	COB LED 12 W, 25 W, 38 W 1615 lm - 5970 lm L80 B10=50,000h 3000 K, 4000 K SDCM <3 CRI >80, CRI >90	COB LED 4x12 W, 4x25 W 6460 lm - 17000 lm L80 B10=50,000h 3000 K, 4000 K SDCM <3 CRI >80, CRI >90

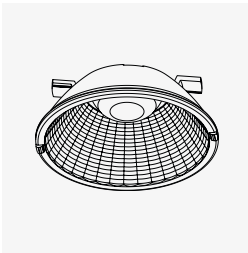
Accessories/
Accessori

Mounting accessories/
Accessori montaggio

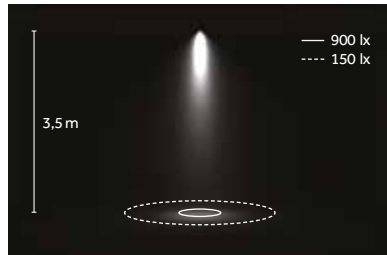


Mounting bracket to allow 0 to 90°
adjustment of the projector /
Staffa per consentire l'orientamento
del proiettore da 0 a 90°

LL2 Premium



LL2 Premium Ø80



LED: 38 W/25°/4000 K (NN)



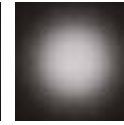
Narrow/
Stretto
B 12°/16°/21°



Medium/
Medio
D 22°/25°



Medium wide/
Medio largo
E 32°/32°/34°



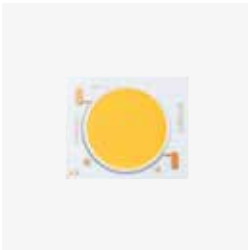
Wide/
Largo
H 42°/43°/45°



Very wide/
Molto largo
M 56°/61°/71°

LED

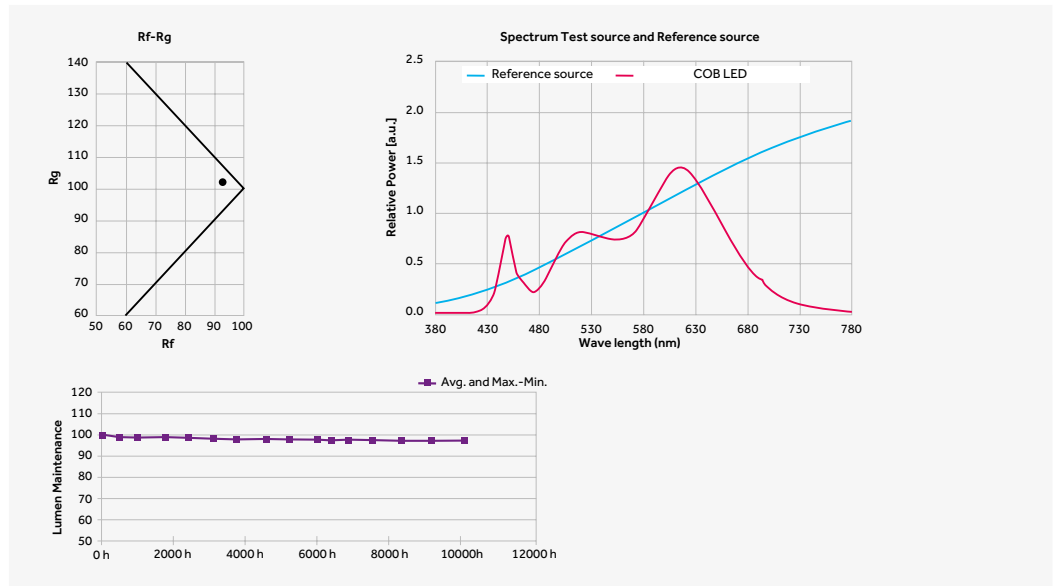
COB



3000 K, 4000 K
SDCM<3
CRI>80, CRI > 90

TM 30
Rf: 92, Rg: 102
(3000K, CRI>90)

L80 B10=50,000h
Ta: 25°
Tc: 85°
~10,000 hr
Lm Maintenance: 96%
(Source: LM80 test report)

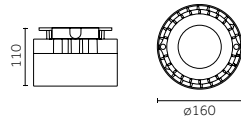


EN COB LED with excellent efficacy and high performance (up to 150 lm/W). More compact than other similar options, with the same luminous flux. The full range includes COB with light-emitting surface (LES) from 6 mm to 14 mm, nominal flux from 600 lm (5 W) to 5500 lm (38 W). Extremely reliable at high operating temperatures thanks to the materials used, and excellent stability of the luminous flux over time.
Package materials: Ceramic
Encapsulating resin: Silicone resin
Electrode materials: Gold

IT COB LED dalla eccellente efficienza e dalle elevate performance (fino a 150lm/W). Dimensioni ridotte rispetto a soluzioni simili e con medesimi valori di flusso. La gamma completa prevede COB con superficie emittente (LES) da 6mm fino a 14mm, flussi nominali da 600lm (5W) fino a 5500lm (38W). Elevata affidabilità ad alte temperature grazie ai materiali utilizzati ed eccellente stabilità del flusso nel tempo.
Materiali del package: Ceramica.
Resina incapsulatrice: Resina siliconica
Materiali elettrodi: Oro

Mini | Round

Risk 1 2.20 IP66 IK07 85° CE CB EAC



Code example:

0 . GB13 B . HQ 26

Accessories: p.993

Finishes: p.988

Photometric data:

www.reggiani.net

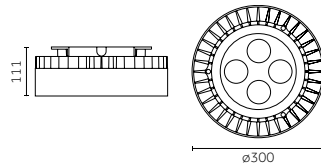
12 W COBLED		Lumen delivered up to 1800lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	GB13	B 12° Narrow	HQ	3000	>90	1615	<3	26
V Dimm 1-10V		D 22° Medium	WW	3000	>80	1935	<3	27
		E 32° Medium wide	NN	4000	>80	2030	<3	28
		H 42° Wide	LED nominal lumen					
		M 56° Very wide						

25 W COBLED		Lumen delivered up to 3060lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	GB16	B 12° Narrow	HQ	3000	>90	3360	<3	26
V Dimm 1-10V		D 22° Medium	WW	3000	>80	3865	<3	27
		E 32° Medium wide	NN	4000	>80	4250	<3	28
		H 42° Wide	LED nominal lumen					
		M 56° Very wide						

38 W COBLED		Lumen delivered up to 4300lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	GB18	B 16° Narrow	HQ	3000	>90	4900	<3	26
V Dimm 1-10V		D 25° Medium	WW	3000	>80	5665	<3	27
		E 35° Medium wide	NN	4000	>80	5970	<3	28
		H 43° Wide	LED nominal lumen					
		M 61° Very wide						

Maxi | Round

Risk 1 6.50 IP66 IK07 85° CE CB EAC



Code example:

0 . HB1T B . HQ 26

Accessories: p.993

Finishes: p.988

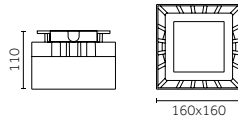
Photometric data:

www.reggiani.net

4x12 W COBLED		Lumen delivered up to 4x1800lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	HB1T	B 21° Narrow	HQ	3000	>90	6460	<3	26
V Dimm 1-10V		D 25° Medium	WW	3000	>80	7740	<3	27
		E 34° Medium wide	NN	4000	>80	8120	<3	28
		H 45° Wide	LED nominal lumen					
		M 71° Very wide						

4x25 W COBLED		Lumen delivered up to 4x3060lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	HB1U	B 21° Narrow	HQ	3000	>90	13440	<3	26
V Dimm 1-10V		D 25° Medium	WW	3000	>80	15460	<3	27
		E 34° Medium wide	NN	4000	>80	17000	<3	28
		H 45° Wide	LED nominal lumen					
		M 71° Very wide						

Mini | Square



Code example:

O . **LB13** **B** . **HQ** **26**

Accessories: p.993

Finishes: p.988

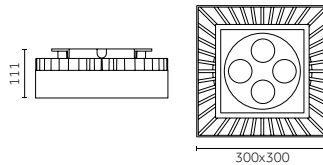
Photometric data:
www.reggiani.net

12 W		COB LED		Lumen delivered up to 1800 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes		
O On-Off	LB13	B 12° Narrow	HQ	3000	>90	1615	<3	26	<input type="checkbox"/>	
V Dimm 1-10V		D 22° Medium	WW	3000	>80	1935	<3	27	<input type="checkbox"/>	
		E 32° Medium wide	NN	4000	>80	2030	<3	28	<input type="checkbox"/>	
		H 42° Wide	LED nominal lumen							
		M 56° Very wide								

25 W		COB LED		Lumen delivered up to 3060 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes		
O On-Off	LB16	B 12° Narrow	HQ	3000	>90	3360	<3	26	<input type="checkbox"/>	
V Dimm 1-10V		D 22° Medium	WW	3000	>80	3865	<3	27	<input type="checkbox"/>	
		E 32° Medium wide	NN	4000	>80	4250	<3	28	<input type="checkbox"/>	
		H 42° Wide	LED nominal lumen							
		M 56° Very wide								

38 W		COB LED		Lumen delivered up to 4300 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes		
O On-Off	LB18	B 12° Narrow	HQ	3000	>90	4900	<3	26	<input type="checkbox"/>	
V Dimm 1-10V		D 25° Medium	WW	3000	>80	5665	<3	27	<input type="checkbox"/>	
		E 35° Medium wide	NN	4000	>80	5970	<3	28	<input type="checkbox"/>	
		H 43° Wide	LED nominal lumen							
		M 61° Very wide								

Maxi | Square



Code example:

O . **MB1T** **B** . **HQ** **26**

Accessories: p.993

Finishes: p.988

Photometric data:
www.reggiani.net

4x12 W		COB LED		Lumen delivered up to 4x1800 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes		
O On-Off	MB1T	B 21° Narrow	HQ	3000	>90	6460	<3	26	<input type="checkbox"/>	
V Dimm 1-10V		D 25° Medium	WW	3000	>80	7740	<3	27	<input type="checkbox"/>	
		E 34° Medium wide	NN	4000	>80	8120	<3	28	<input type="checkbox"/>	
		H 45° Wide	LED nominal lumen							
		M 71° Very wide								

4x25 W		COB LED		Lumen delivered up to 4x3060 lm / Lumen maintenance: L80 B10=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes		
O On-Off	MB1U	B 21° Narrow	HQ	3000	>90	13440	<3	26	<input type="checkbox"/>	
V Dimm 1-10V		D 25° Medium	WW	3000	>80	15460	<3	27	<input type="checkbox"/>	
		E 34° Medium wide	NN	4000	>80	17000	<3	28	<input type="checkbox"/>	
		H 45° Wide	LED nominal lumen							
		M 71° Very wide								

Accessories

Mounting accessories/ Accessori montaggio



Description

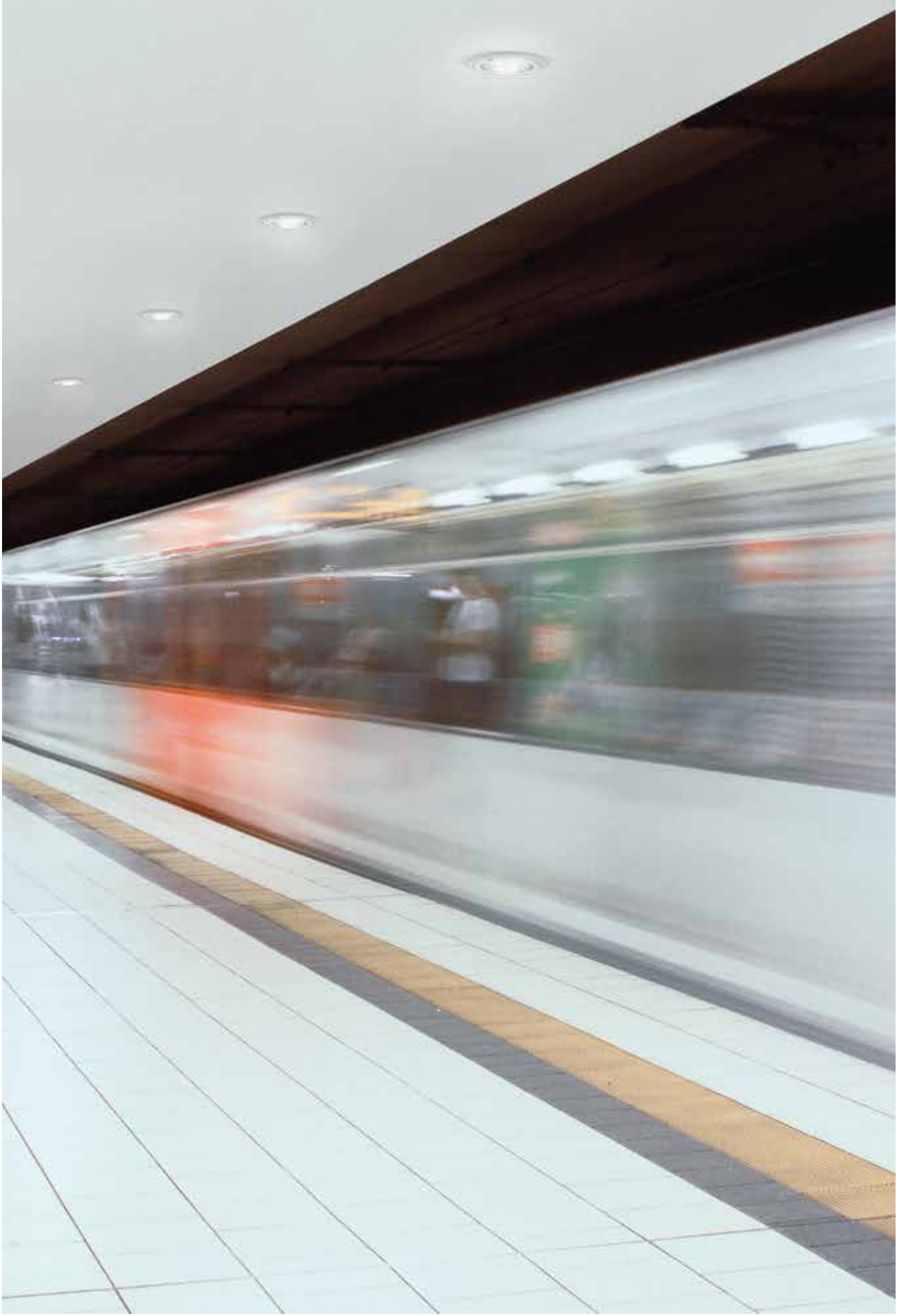
Mounting bracket to allow 0 to 90° adjustment of the projector/
Staffa per consentire l'orientamento del proiettore da 0 a 90°

Code

0.35300.00

Finishes

00

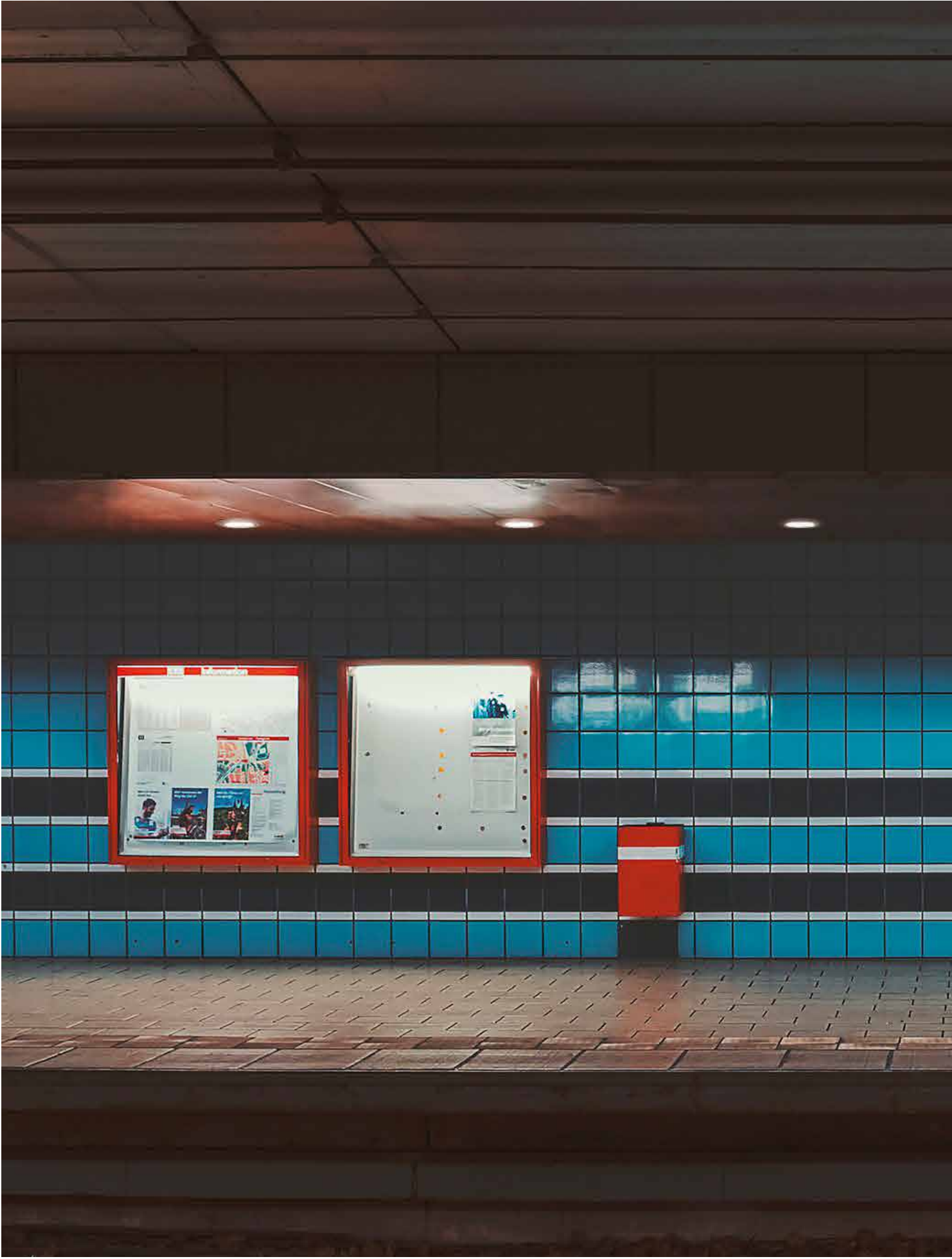


Multispot

Multispot

www.reggiani.net

#theilluminationcollective





Multispot










EN Multispot is a fixed recessed luminaire for exterior and interior lighting requiring the IP66 high degree of protection: walkways, airports, railway stations, cantilever roofs, stadiums, car parks, petrol stations, swimming pools and spas. The part recessed into the false ceiling is fully protected by the metal housing and the pre-wired control gear also has the same IP66 degree of protection as the luminaire. The wide range of optics available assures extremely flexible use.



IT Multispot è un apparecchio da incasso fisso per l'illuminazione di esterni o ambienti interni che richiedono elevato grado di protezione IP66: quali camminamenti, aeroporti, stazioni, pensiline, stadi, parcheggi, stazioni di rifornimento, piscine o SPA. La carenatura in metallo assicura una protezione completa alla parte interna al controsoffitto e il gruppo di alimentazione pre-cablato ha lo stesso indice di protezione, IP66, dell'apparecchio. L'ampia gamma di ottiche disponibile assicura elevata flessibilità di impiego.

Overview

Application:	Recessed
Light source:	COB LED
Watt:	12 W - 25 W
Kelvin:	3000 K, 4000 K
Lumen:	1800 lm - 4250 lm
CRI:	>80, >90
SDCM:	<3
IP:	66
Control options:	On/Off

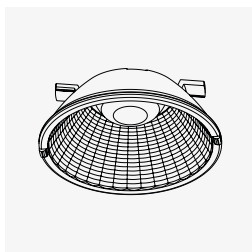


<p>Versions/ Versioni</p>	 <p>Multispot 188</p>				
<p>Finishes/ Finiture</p>	   <p>26 Black-graphite/ Nero grafite</p> <p>27 White gloss/ Bianco lucido</p> <p>28 Metallised grey/ Grigio metallizzato</p>				
<p>Beams/ Fasci</p>	     <p>Narrow/ Stretto</p> <p>Medium/ Medio</p> <p>Medium wide/ Medio largo</p> <p>Wide/ Largo</p> <p>Very wide/ Molto largo</p>				

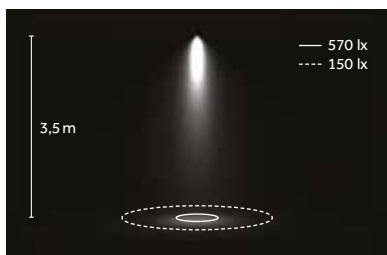
Sizes and tech. specifications/ Misure e info tecniche	<p>188</p>
Multispot 188	 <p>Visible trim Ø212mm p.1003</p>
Max recess depth/ Ingombro interno massimo	 <p>2.40 Ø188</p>
Beam width/ Apertura cono di luce	<p>12°, 22°, 32°, 42°, 56°</p>
Light source/ Sorgente luminosa	<p>COB LED 12 W, 25 W 1800 lm - 4250 lm L80 B10=50,000h 3000 K, 4000 K SDCM <3 CRI >80, CRI >90</p>

Optics

LL2 Premium



LL2 Premium Ø80



LED: 25 W/22°/3000 K (NN)



Narrow/
Stretto
B 12°



Medium/
Medio
D 22°



Medium wide/
Medio largo
E 32°



Wide/
Largo
H 42°



Very wide/
Molto largo
M 56°

LED

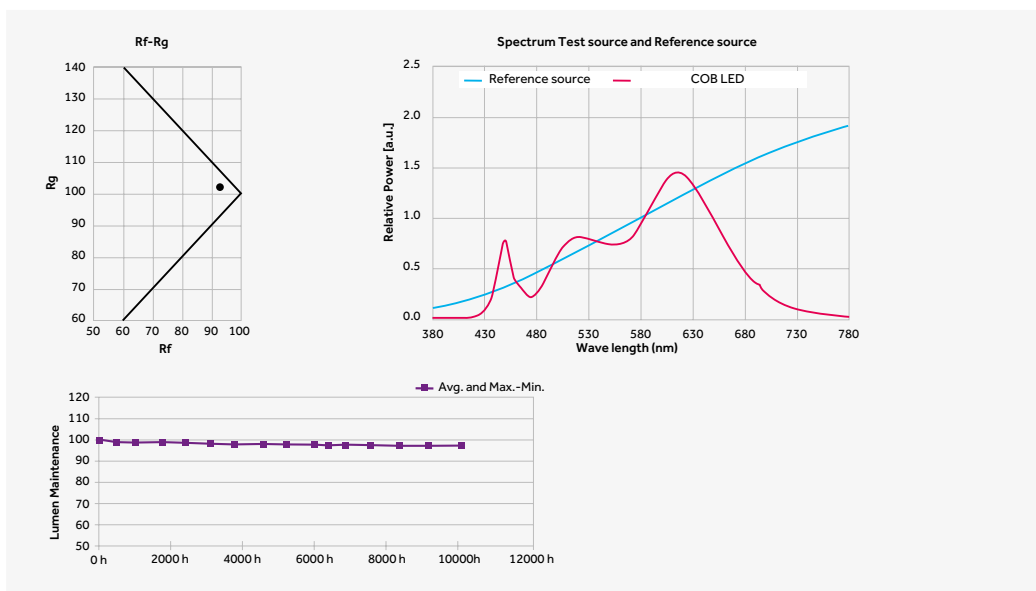
COB



3000 K, 4000 K
SDCM<3
CRI>80, CRI > 90

TM 30
Rf: 92, Rg: 102
(3000 K, CRI > 90)

L80 B10=50,000h
Ta: 25°
Tc: 85°
~10,000 hr
Lm Maintenance: 96%
(Source: LM80 test report)

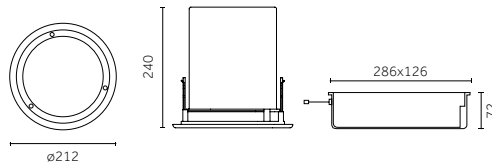


EN COB LED with excellent efficacy and high performance (up to 150 lm/W). More compact than other similar options, with the same luminous flux. The full range includes COB with light-emitting surface (LES) from 6 mm to 14 mm, nominal flux from 600 lm (5 W) to 5500 lm (38 W). Extremely reliable at high operating temperatures thanks to the materials used, and excellent stability of the luminous flux over time.

Package materials: Ceramic
Encapsulating resin: Silicone resin
Electrode materials: Gold

IT COB LED dalla eccellente efficienza e dalle elevate performance (fino a 150lm/W). Dimensioni ridotte rispetto a soluzioni simili e con medesimi valori di flusso. La gamma completa prevede COB con superficie emittente (LES) da 6mm fino a 14mm, flussi nominali da 600lm (5W) fino a 5500lm (38W). Elevata affidabilità ad alte temperature grazie ai materiali utilizzati ed eccellente stabilità del flusso nel tempo.

Materiali del package: Ceramica.
Resina incapsulatrice: Resina siliconica
Materiali elettrodi: Oro



Code example:
0 . **B963** **B** . **HQ** **26**

Finishes: p.1000
 Photometric data:
 www.reggiani.net

12 W COB LED Lumen delivered up to 1800 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	B963	B 12° Narrow	HQ	3000	>90	1800	<3	26
D DALI		D 22° Medium	WW	3000	>80	2060	<3	27
		E 32° Medium wide	NN	4000	>80	2260	<3	28
		H 42° Wide	LED nominal lumen					
		M 56° Very wide						

25 W COB LED Lumen delivered up to 3060 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	B966	B 12° Narrow	HQ	3000	>90	3360	<3	26
D DALI		D 22° Medium	WW	3000	>80	3865	<3	27
		E 32° Medium wide	NN	4000	>80	4250	<3	28
		H 42° Wide	LED nominal lumen					
		M 56° Very wide						



Metamorphosi Evo

Metamorphosi Evo

www.reggiani.net

#theilluminationcollective





Metamorphosi Evo

^{EN} The Metamorphosi Evo recessed luminaires are perfect for general or accent lighting in environments requiring a high degree of protection (IP67) such as gardens, pathways and pedestrian zones. Made with AISI 304 or 316 Marine-grade stainless steel frames, they give the outdoor setting a classic and refined ambience. The Metamorphosi Evo range comes in seven sizes, from 38 mm to 318 mm, and from 1W to 22W.

^{IT} Gli incassi Metamorphosi Evo si presentano come la soluzione ideale per un'illuminazione generale o d'accento in contesti dove si richiede elevata protezione (IP67) come giardini, camminamenti e aree pedonali. Realizzati con frame in acciaio inox AISI 304 o 316, conferiscono all'ambiente esterno che li ospita sobrietà e raffinatezza. La gamma Metamorphosi Evo presenta sette differenti misure, da 38 mm fino a 318 mm, da 1W fino a 22W.

Overview

Application:	Ground recessed
Light source:	POWER LED
Watt:	1 W - 22 W
Kelvin:	3000 K, 4000 K
Lumen:	96 lm - 4400 lm
CRI:	>80
SDCM:	<3
IP:	67 / 09/10
IK:	09, 10
Control options:	On/Off, DALI

1009



Versions/
Versioni



Metamorphosi Evo

Finishes/
Finiture



00
Stainless steel/
Acciaio inox

Beams/
Fasci

















Narrow/
Stretto



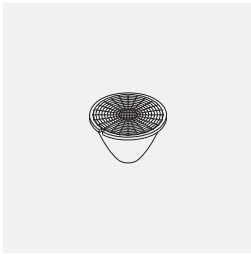
Medium/
Medio



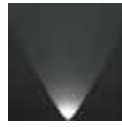
Wide/
Largo

Sizes and tech. specifications/ Misure e info tecniche							
	Ø 38 mm	Ø 56 mm	Ø 93 mm	Ø 135 mm	Ø 190 mm	Ø 265 mm	Ø 318 mm
Metamorphosi Evo							
	p.1013	p.1013	p.1014	p.1014	p.1014	p.1015	p.1015
Max recess depth/ ingombro interno massimo	Ø 90mm 	Ø 100mm 	Ø 120mm 	Ø 121mm 	Ø 179mm 	Ø 257mm 	Ø 310mm 
Beam width/ Apertura cono di luce	25°	25°	10°, 30°, 45°	10°, 30°, 45°	10°, 30°, 45°	10°, 30°, 45°	10°, 30°, 45°
Light source/ Sorgente luminosa	POWERLED 1W 139 lm L70 B50=50,000h 3000 K SDCM <3 CRI >80	POWERLED 3W 420 lm L70 B50=50,000h 3000 K SDCM <3 CRI >80	POWERLED 1W 139 lm -148 lm L70 B50=50,000h 3000 K, 4000 K SDCM <3 CRI >80	POWERLED 3W 420 lm -360 lm L70 B50=50,000h 3000 K, 4000 K SDCM <3 CRI >80	POWERLED 8W 940 lm - 1000 lm L70 B50=50,000h 3000 K, 4000 K SDCM <3 CRI >80	POWERLED 12W 1500 lm - 1600 lm L70 B50=50,000h 3000 K, 4000 K SDCM <3 CRI >80	POWERLED 22W 4180 lm - 4400 lm L70 B50=50,000h 3000 K, 4000 K SDCM <3 CRI >80

Optics



Narrow/
Stretto
B 10°



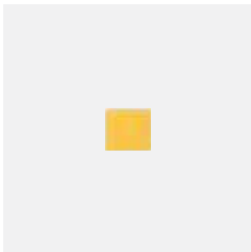
Medium/
Medio
E 25°, 30°



Wide/
Largo
H 45°

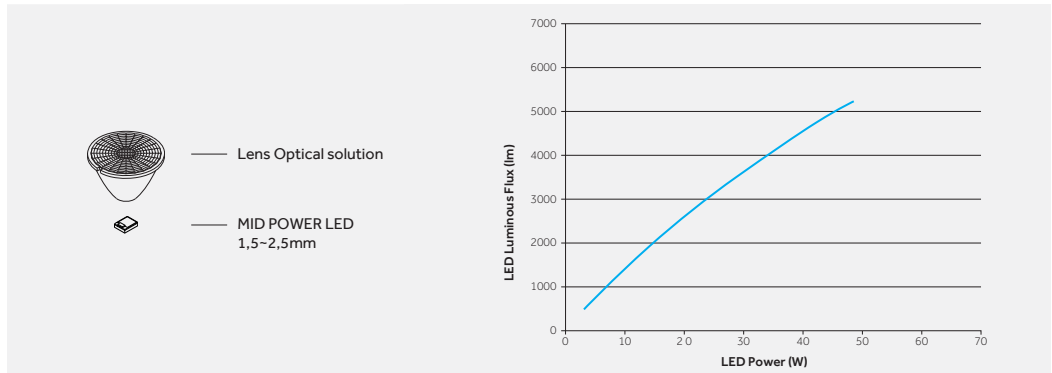
LED

MID POWER LED



3000 K, 4000 K
SDCM <3
CRI >80

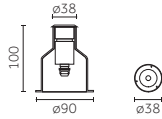
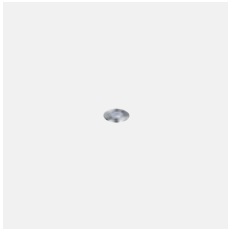
L70 B50=50,000h



EN | MID POWER LED are distinguished by excellent luminous intensity in the smaller sizes now available on the market. This feature means these light sources can be integrated into very compact luminaires with unique performance and high values of lumen delivered. MID POWER LEDs are characterized by high lumen maintenance due to improved efficacy at high operating temperatures and better optical stability over time.

IT | MID POWER LED sono caratterizzati da un'eccellente intensità luminosa nelle dimensioni più ridotte ora disponibili sul mercato, e questa caratteristica consente l'integrazione di queste sorgenti in prodotti dalle dimensioni molto contenute con performance uniche ed elevati valori di lumen delivered. Queste sorgenti sono caratterizzate da un mantenimento costante nel tempo del livello di lumen grazie ad una migliore efficienza ad alte temperature e ad una migliore stabilità ottica.

Ø 38 mm



1 W POWER LED		Lumen delivered up to 96 lm / Lumen maintenance: L70 B50=50,000h						
Driver remote	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	BL90	E 25° Medium	WW	3000	>80	139	<3	00

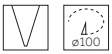
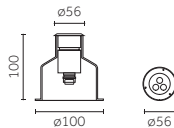
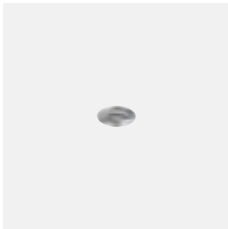
LED nominal lumen

Code example:

X . BL90 . E . WW 00

Accessories: p.1015
 Drivers: p.1013
 Finishes: p.1010
 Photometric data:
 www.reggiani.net

Ø 56 mm



3 W POWER LED		Lumen delivered up to 288 lm / Lumen maintenance: L70 B50=50,000h						
Driver remote	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	CL91	E 25° Medium	WW	3000	>80	420	<3	00

LED nominal lumen

Code example:

X . CL91 . E . WW 00

Accessories: p.1015
 Drivers: p.1013
 Finishes: p.1010
 Photometric data:
 www.reggiani.net

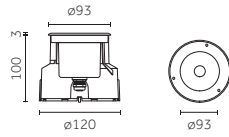
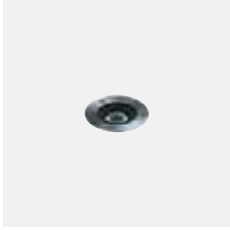
Ø 38 mm | Ø 56 mm | Electrical Devices

Driver/
Alimentazioni

1 W POWER LED								
Type	Code	W	Size (mm)	Cut-out	Tech. info	Connectable fixtures	Max. distance	Cable section
On/Off	0.30380.0000	40W		63,5 mm	90-305Vac / 47/63Hz / 24 V	Max: 10	10 m	1.5 mm ²

3 W POWER LED								
Type	Code	W	Size (mm)	Cut-out	Tech. info	Connectable fixtures	Max. distance	Cable section
On/Off	0.30380.0000	40W		63,5 mm	90-305Vac / 47/63Hz / 24 V	Max: 10	10 m	1.5 mm ²

Ø 93 mm

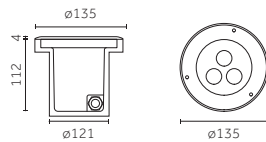
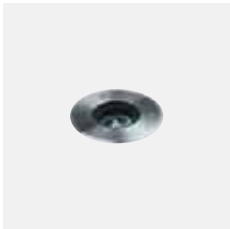


Code example:
0 . **DL90** **B** . **WW** **00**

Accessories: p.1015
 Finishes: p.1010
 Photometric data:
 www.reggiani.net

1W POWER LED		Lumen delivered up to 120 lm / Lumen maintenance: L70 B50=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	DL90	B 10° Narrow	WW	3000	>80	139	<3	00
		E 30° Medium	NN	4000	>80	148	<3	
		H 45° Wide	LED nominal lumen					

Ø 135 mm

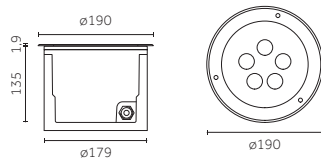


Code example:
0 . **FL91** **B** . **WW** **00**

Accessories: p.1015
 Finishes: p.1010
 Photometric data:
 www.reggiani.net

3W POWER LED		Lumen delivered up to 360 lm / Lumen maintenance: L70 B50=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	FL91	B 10° Narrow	WW	3000	>80	420	<3	00
		E 30° Medium	NN	4000	>80	445	<3	
		H 45° Wide	LED nominal lumen					

Ø 190 mm

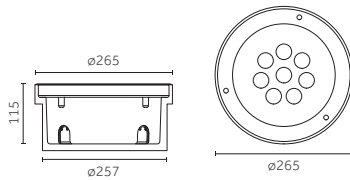


Code example:
0 . **GL92** **B** . **WW** **00**

Accessories: p.1015
 Finishes: p.1010
 Photometric data:
 www.reggiani.net

8W POWER LED		Lumen delivered up to 750 lm / Lumen maintenance: L70 B50=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	GL92	B 10° Narrow	WW	3000	>80	940	<3	00
D DALI		E 30° Medium	NN	4000	>80	1000	<3	
		H 45° Wide	LED nominal lumen					

Ø 265 mm



Code example:

0 . HL93 B . WW 00

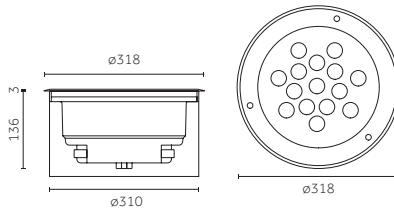
Accessories: p.1015
 Finishes: p.1010
 Photometric data:
 www.reggiani.net

12 W POWERLED

Lumen delivered up to 1200 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	HL93	B 10° Narrow	WW	3000	>80	1500	<3	00
D DALI		E 30° Medium	NN	4000	>80	1600	<3	
		H 45° Wide		LED nominal lumen				

Ø 318 mm



Code example:

0 . LL95 B . WW 00

Accessories: p.1015
 Finishes: p.1010
 Photometric data:
 www.reggiani.net

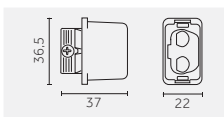
22 W POWERLED

Lumen delivered up to 2200 lm / Lumen maintenance: L70 B50=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	LL95	B 10° Narrow	WW	3000	>80	4180	<3	00
D DALI		E 30° Medium	NN	4000	>80	4400	<3	
		H 45° Wide		LED nominal lumen				

Accessories

Accessories/
 Accessori

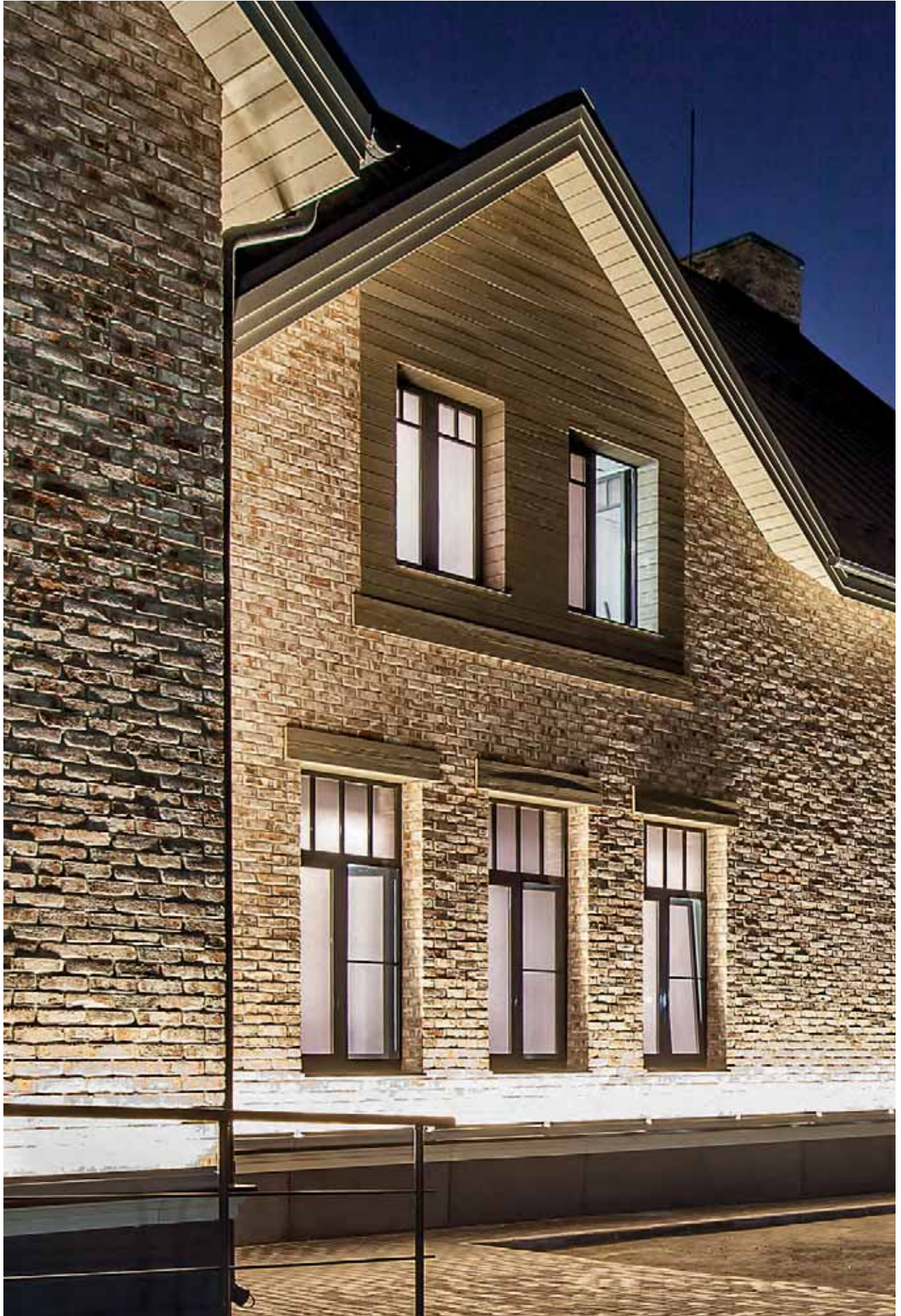


Description

IP68 accessory for cascade connection/
 Accessorio IP68 per connessione in cascata

Code

0.30381.0000



Flure Evo

Flure Evo

www.reggiani.net

#theilluminationcollective





Flure Evo



^{EN} Exterior surface-mounted and recessed, walk-over luminaires, in 2 lengths.

The body is made of aluminium, the flange and mechanical detailing are made of stainless steel. Combined with its high protection rating and sturdiness, this means that Flure Evo is suited to a wide range of challenging environments.








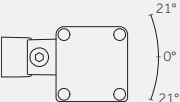
^{IT} Apparecchi da superficie e da incasso calpestabili, per esterni in 2 diverse lunghezze. Il corpo in alluminio con flangia e particolari in acciaio inox, l'elevato indice di protezione e la grande robustezza consentono l'impiego di Flure Evo nelle situazioni ambientali più severe.






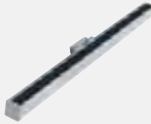
Overview

Application:	Recessed, Wall
Light source:	POWER LED
Watt:	12,5 W - 25 W
Kelvin:	3000 K, 4000 K
Lumen:	1687 lm - 3675 lm
CRI:	>80
SDCM:	<3
IP:	66 / 67
IK	09
Control options:	On/Off, DALI

1021



System/ Sistema	
Versions/ Versioni	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>Flure Evo Recessed</p> </div> <div style="text-align: center;">  <p>Flure Evo Wall</p> </div> </div>
Finishes/ Finiture	
Flure Evo Recessed	<div style="text-align: center;">  </div> <p>00 Stainless steel/ Acciaio inox</p>
Flure Evo Wall	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>28 Metallised grey/ Grigio metallizzato</p> </div> <div style="text-align: center;">  <p>31 Embossed matt black (on request)/ Nero opaco gofrato (su richiesta)</p> </div> </div>
Beams/ Fasci	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>Narrow/ Stretto</p> </div> <div style="text-align: center;">  <p>Medium/ Medio</p> </div> </div>
Adjustability/ Orientabilità	
Flure Evo Wall	<div style="text-align: center;">  </div> <p>Horizontal axis/ Asse orizzontale</p>

Sizes and tech. specifications/ Misure e info tecniche		
	500	1000
Flure Evo Ground-Recessed P.1027	 579x85 p.1028	 1080X80 p.1028
Max recess depth/ Ingombro interno massimo	579x85 	1074x85 
Flure Evo Wall P.1031	 505x57x54h p.1032	 1000x57x54h p.1032
Beam width/ Apertura cono di luce	18°, 36°	18°, 36°
Light source/ Sorgente luminosa	POWERLED 12,5 W 1687 lm - 1785 lm L70 B50=50,000h 3000 K, 4000 K SDCM <3 CRI >80	POWERLED 25 W 3465 lm - 3675 lm L70 B50=50,000h 3000 K, 4000 K SDCM <3 CRI >80

Optics



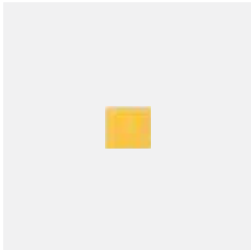
Narrow/
Stretto
D 18°



Medium/
Medio
E 36°

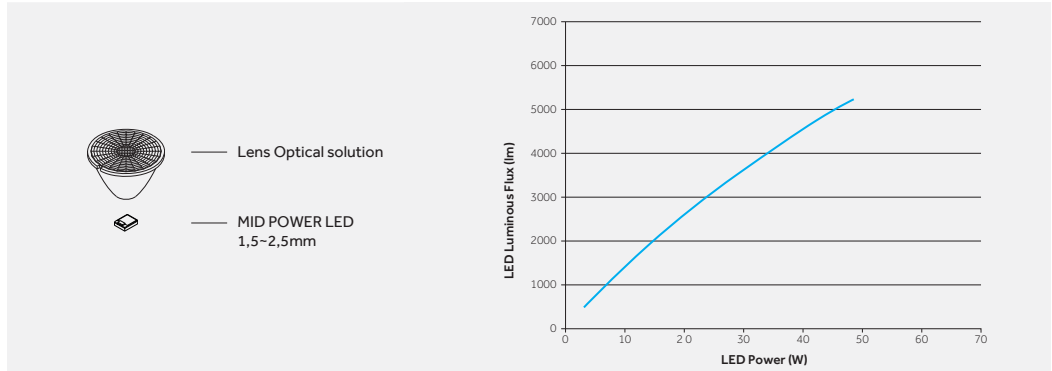
LED

MID POWER LED



3000 K, 4000 K
SDCM <3
CRI >80

L70 B50=50,000h



^{EN} MID POWER LED are distinguished by excellent luminous intensity in the smaller sizes now available on the market. This feature means these light sources can be integrated into very compact luminaires with unique performance and high values of lumen delivered. MID POWER LEDs are characterized by high lumen maintenance due to improved efficacy at high operating temperatures and better optical stability over time.

^{IT} MID POWER LED sono caratterizzati da un'eccellente intensità luminosa nelle dimensioni più ridotte ora disponibili sul mercato, e questa caratteristica consente l'integrazione di queste sorgenti in prodotti dalle dimensioni molto contenute con performance uniche ed elevati valori di lumen delivered. Queste sorgenti sono caratterizzate da un mantenimento costante nel tempo del livello di lumen grazie ad una migliore efficienza ad alte temperature e ad una migliore stabilità ottica.



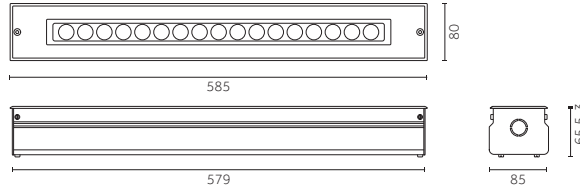
1025





Flure Evo Recessed

500



Risk 1 2.50 5.000 kg IP67 IK09 850° CE



Code example:
0 . ML93 D . WW 00

Finishes: p.1022
Photometric data:
www.reggiani.net

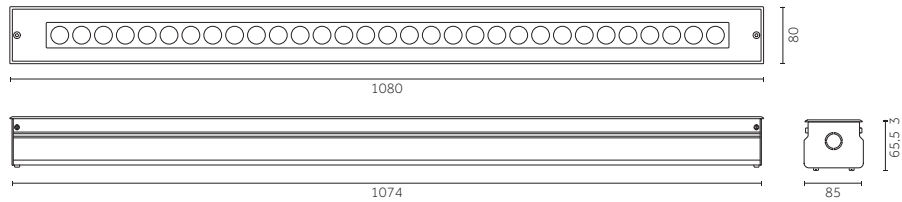
12,5W POWER LED

Lumen delivered up to 1300 lm / Lumen maintenance: L70 B50=50,000h

Electronic transformer	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	ML93	D 18° Narrow	WW	3000	>80	1687	<3	00
D DALI		E 36° Medium	NN	4000	>80	1785	<3	

LED nominal lumen

1000



Risk 1 5.00 5.000 kg IP67 IK09 850° CE



Code example:
0 . NL96 D . WW 00

Finishes: p. 1022
Photometric data:
www.reggiani.net

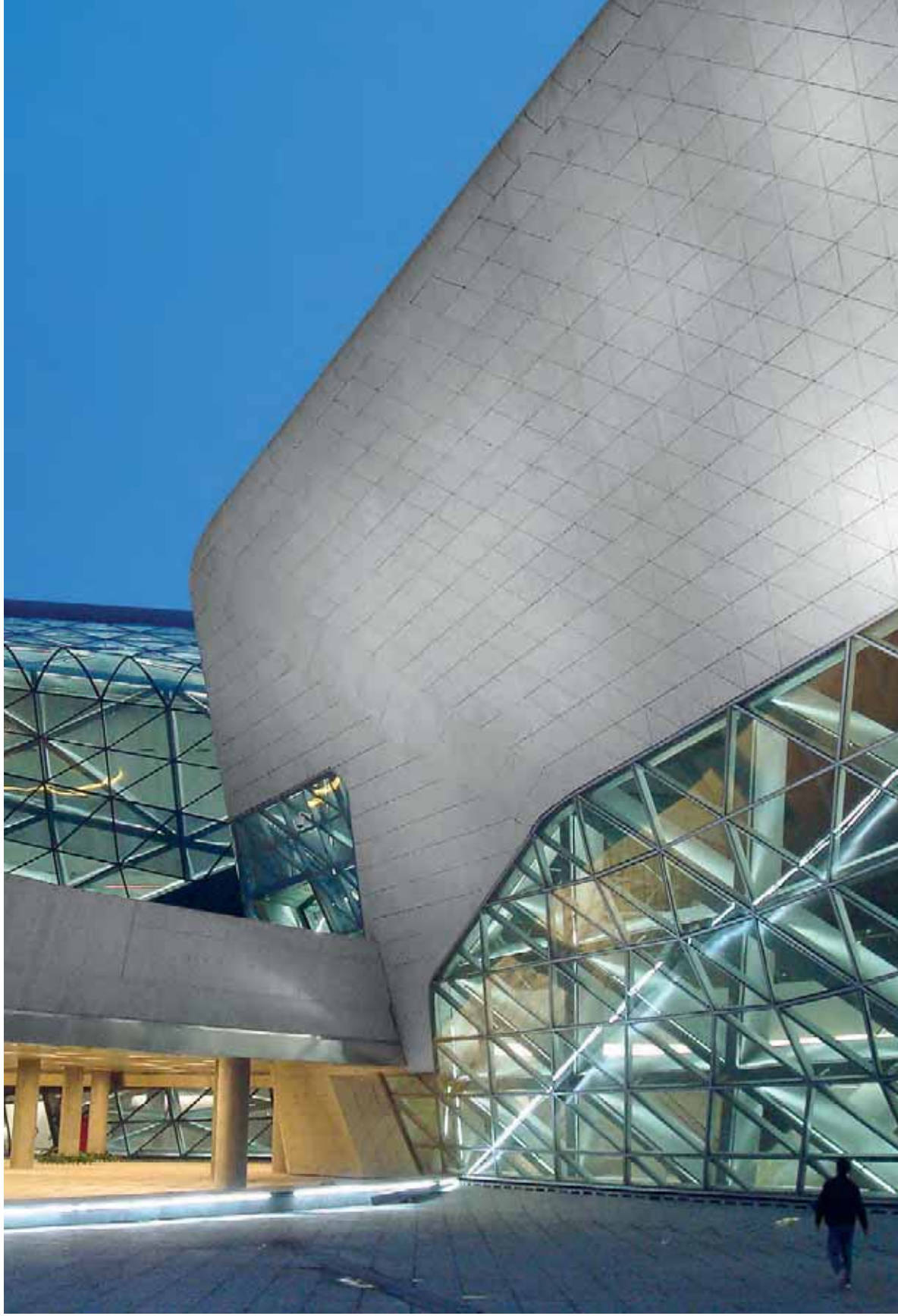
25 W POWER LED

Lumen delivered up to 2500 lm / Lumen maintenance: L70 B50=50,000h

Electronic transformer	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
0 On-Off	NL96	D 18° Narrow	WW	3000	>80	3465	<3	00
D DALI		E 36° Medium	NN	4000	>80	3675	<3	

LED nominal lumen







Flure Evo Wall

Flure Evo Wall

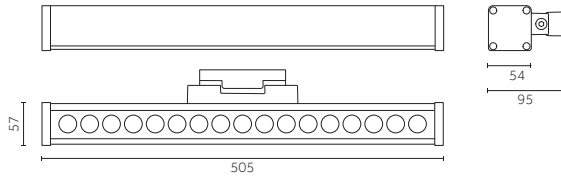
^{EN} Wall-mounted Flure Evo comes in two sizes - 505 and 1000 mm - and a joint for 21° adjustment on the horizontal axis

^{IT} La versione a parete di Flure Evo è disponibile nelle due misure 505 e 1000 mm e dispone di uno snodo che permette un'orientabilità sull'asse orizzontale di 21°.



^{EN} Adjustable bracket
^{IT} Snodo orientabile

500



Code example:
0 . PL93 D . WW 28

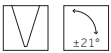
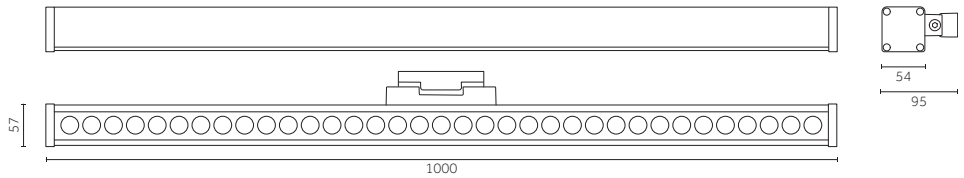
Finishes: p.1022
 Photometric data:
 www.reggiani.net

Notes:
 *On request/*su richiesta

12,5W POWERLED		Lumen delivered up to 1300 lm / Lumen maintenance: L70 B50=50,000h						
Electronic transformer	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>PL93</u>	<u>D</u> 18° Narrow	<u>WW</u>	3000	>80	1687	<3	<u>28</u>
<u>D</u> DALI		<u>E</u> 36° Medium	<u>NN</u>	4000	>80	1785	<3	<u>31*</u>

LED nominal lumen

1000



Code example:
0 . RL96 D . WW 28

Finishes: p.1022
 Photometric data:
 www.reggiani.net

Notes:
 *On request/*su richiesta

25 W POWERLED		Lumen delivered up to 2500 lm / Lumen maintenance: L70 B50=50,000h						
Electronic transformer	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
<u>0</u> On-Off	<u>RL96</u>	<u>D</u> 18° Narrow	<u>WW</u>	3000	>80	3465	<3	<u>28</u>
<u>D</u> DALI		<u>E</u> 36° Medium	<u>NN</u>	4000	>80	3675	<3	<u>31*</u>

LED nominal lumen

#theilluminationcollective

www.reggiani.net

Technical info

Technical info

Bluetooth

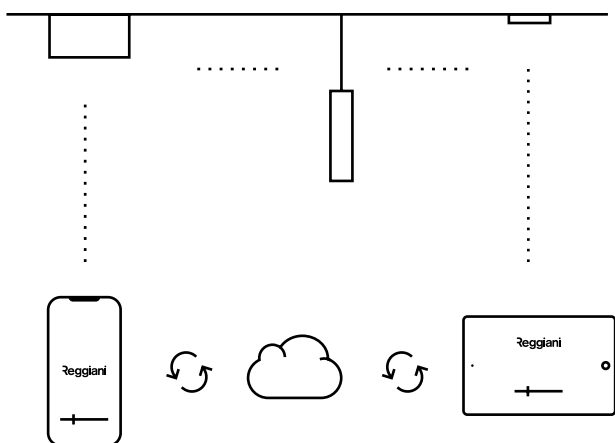
EN We have integrated Bluetooth technologies into our luminaire offer to deliver the best lighting design solutions. This control system makes extremely flexible light adjustment possible, based on daylight conditions or other adjustable custom settings. The individual luminaire or cluster of fixtures can be controlled via smartphones, tablets, smartwatches, buttons and switches (also pre-existing).

IT Per offrire le migliori soluzioni illuminotecniche abbiamo integrato le tecnologie Bluetooth nella nostra offerta. Questo sistema di controllo permette infatti di regolare la luce in modo estremamente flessibile, in base alle condizioni di luce diurna o di altri parametri regolabili in modo personalizzato. L'illuminazione del singolo apparecchio o del gruppo può essere controllata tramite smartphone, tablet, smartwatch, pulsanti e interruttori (anche preesistenti).



EN Compatible devices:
 - iPhone 4S or later
 - iPad 3 or later
 - iPod Touch 5th gen or later
 - Android 4.4 KitKat or later devices
 produced after 2013 with full BT 4.0 support

IT Dispositivi compatibili:
 - iPhone 4S o modello successivo
 - iPad 3 o modello successivo
 - iPod Touch di 5a generazione o modello successivo
 - Dispositivi con sistema operativo Android 4.4 KitKat o superiore
 prodotti dopo il 2013, dotati di protocollo Bluetooth 4.0

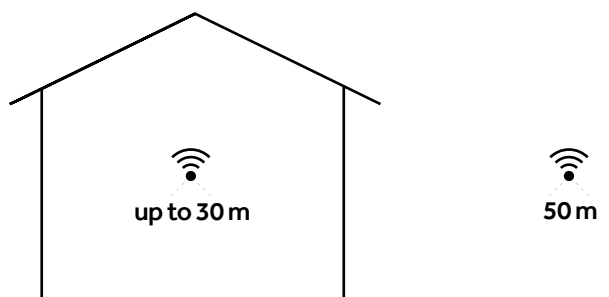


^{EN} The system enables:

- Direct wireless control of light source
- Control device directly integrated into light source
- Effective adjustment of luminous intensity and colour temperature
- Creation of connected luminaire clusters
- Creation, configuration and archive of custom lighting settings

^{IT} Il sistema permette:

- Controllo wireless diretto della sorgente luminosa
- Dispositivo di controllo integrato direttamente nella sorgente luminosa
- Regolazione efficace di luminosità e temperatura di colore
- Creazione di gruppi di apparecchi collegati tra loro
- Creazione, configurazione e archivio di scenari luminosi personalizzati



^{EN} The app uses mesh network technology: each device acts also as a repeater. Much longer ranges can be achieved by using multiple devices.
* Range is highly depended on the surrounding and obstacles.

^{IT} L'app usa la tecnologia di rete a maglie: ciascun dispositivo funge anche da ripetitore. È possibile ottenere portate più ampie utilizzando più dispositivi. * La portata dipende dall'ambiente circostante e dalla presenza di ostacoli

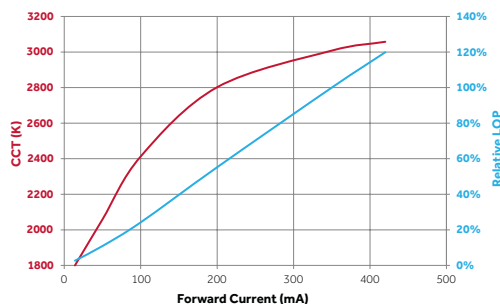
^{EN} For more info about control systems:
www.reggiani.net

^{IT} Per maggiori informazioni sui sistemi di controllo:
www.reggiani.net

Warm Dimming

EN The new Warm Dimming technology can be used to change the lighting to meet the technical and design needs of the moment, creating a pleasant, halogen dimming effect; this soft or accent lighting is perfect for use in hotels, restaurants, wellness centres and homes.

IT La nuova tecnologia LED Warm Dimming offre la possibilità di creare mutevoli atmosfere luminose a seconda dell'esigenza, creando il piacevole effetto della dimmerazione alogena; la luce, diffusa o d'accento, si integra alla perfezione in ambienti quali hotel, ristoranti, wellness e residenziali.

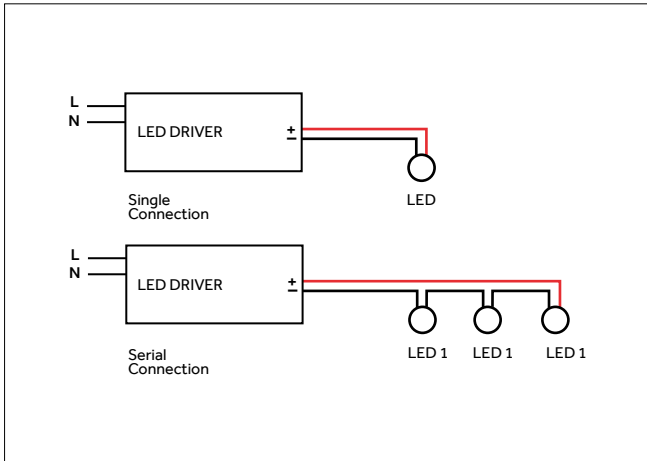


	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14	R15
Ra															
1700K 94	94	95	97	90	91	88	97	97	94	92	81	78	93	96	98
3000K 97	95	97	97	97	96	95	99	97	94	97	94	86	95	97	95

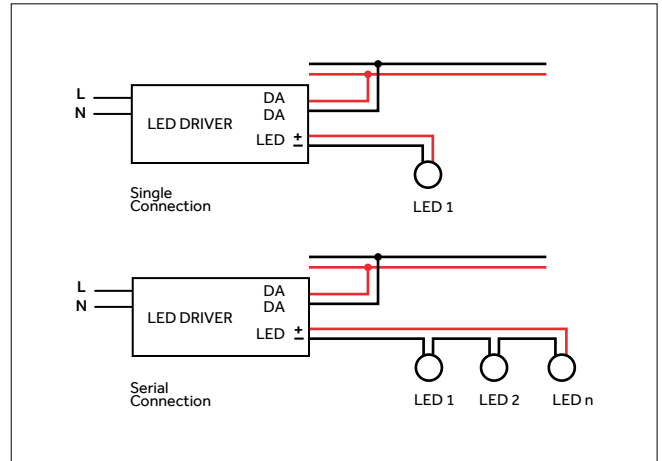
EN Our solution combines two chips in a single COB LED. With this configuration, only a single driver supplies power and gradually reduces incoming amps to bring it in line with the desired output. By reducing power supply to the chips, the luminous flux is reduced and consequently the colour temperature resulting from the combination of the individually designated colour temperatures is automatically offset. This technology delivers a very wide range of adjustment for luminous intensity, with a very gentle, gradual change in colour temperature (from no more than 3000K to no less than 1700K). The CRI and colour rendering is excellent for the whole dimming range, with a CRI of up to 97 and an R9 of 94.

IT La nostra soluzione combina due chip in un solo COB LED; Con questa configurazione, l'alimentazione è un unico driver che riduce gradualmente l'ampereaggio in entrata in funzione del rendimento desiderato. Diminuendo l'alimentazione ai chip, il flusso diminuisce e, la temperatura di colore che risulta dalla combinazione delle singole temperature stabilite, viene bilanciata di conseguenza. Questa tecnologia offre un campo di regolazione della luminosità molto ampio con una variazione della temperatura di colore molto morbida e graduale, da un massimo di 3000K a un minimo di 1700 K. Il CRI e il rendimento dei colori è eccellente per l'intero range di dimmerazione, con valori di CRI fino a 97 e R9 di 94.

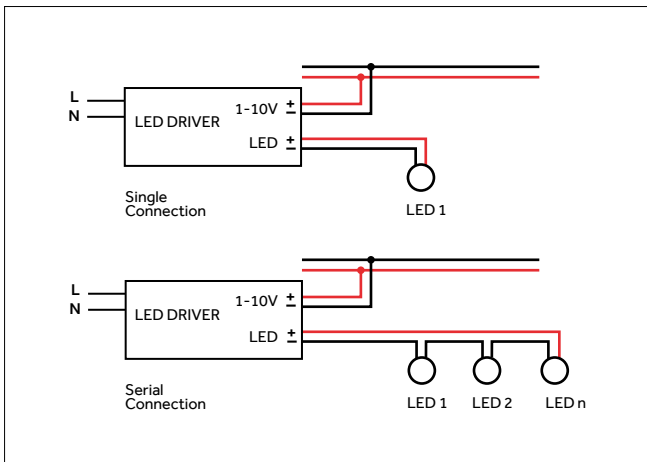
Control Systems



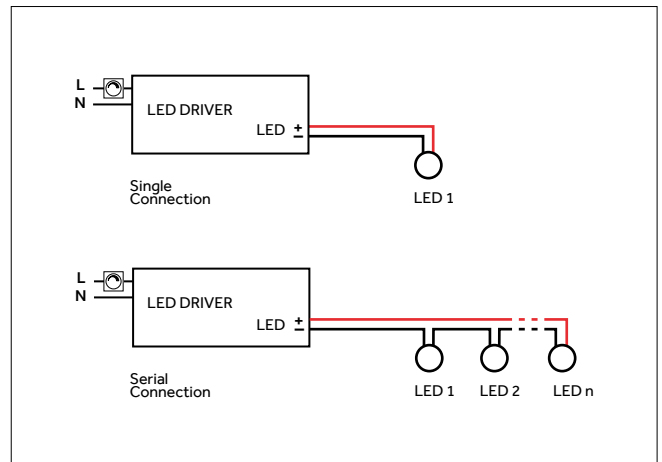
EN Control System: On/Off
IT Sistema controllo: On/Off



EN Control System: Dali
IT Sistema controllo: Dali



EN Control System: 1-10
IT Sistema controllo: 1-10



EN Control System: PHASE - CUT
IT Sistema controllo: PHASE - CUT

Photobiological Risk

EN All Reggiani products are classified as Risk Group 0 and 1 (Exempt and Low-risk), thus guaranteeing an excellent level of safety. In compliance with the new concepts in measurements and assessment introduced by the recently published IEC/TR 62778:

- Sources with RG0 exposure levels are safe.

The exposure levels of RG0-classified sources were calculated over long periods of time (more than 2,8 h).

- Sources classified as RG1 do not pose a hazard when used normally.

RG ≤ 1

IT Tutti i prodotti Reggiani appartengono al Gruppo di Rischio 0 e 1 garantendo così un eccellente livello di sicurezza. In accordo con recenti interpretazioni e valutazioni in seguito alla pubblicazione della IEC/TR 62778:

- Sorgenti con livelli di esposizione RG0 sono da considerarsi sicure.

I livelli di esposizione delle sorgenti RG0 sono stati calcolati per tempi molto elevati (superiori alle 2,8 h).

- Sorgenti che presentano un livello di esposizione RG1 sono da considerarsi assolutamente non pericolose nell'impiego ordinario.

EN In keeping with section 6.1 of EN 62471:2008, the risk groups (for blue light) are defined as follows:

RG 0 (Exempt)

The basic concept for classification in the Exempt group is that the lamp poses no photobiological hazard. Any lamp that does not pose a retinal blue-light hazard (LB) within 10000 s (about 2.8 h) of exposure meets this requirement.

RG 1 (Low-Risk)

The basic concept for classification in this group is that the lamp poses no photobiological hazard under normal behavioural limitations. Any lamp that exceeds the limits of the Exempt Group but does not pose a retinal blue-light hazard (LB) within 100 s of exposure meets this requirement.

RG 2 (Moderate-Risk)

The basic concept for classification in Risk Group 2 (Moderate-Risk) is that the lamp does not pose a hazard due to aversion response to bright light or thermal discomfort. Any lamp that exceeds the limits of the Risk Group 1 (Low-Risk) but does not pose a retinal blue-light hazard (LB) within 0.25 s of exposure (aversion response) meets this requirement.

RG 3 (High-Risk)

The basic concept for classification in this group is that the lamp is hazardous even for momentary or brief exposure. Lamps which exceed the limits for Risk Group 2 (Moderate-Risk) are in Risk Group 3 (High-Risk).

IT In accordo al par 6.1 della EN 62471:2008 i gruppi di rischio (per luce blu) sono definiti come segue:

RG 0 (Rischio Esente)

Il concetto di base per la classificazione del gruppo Esente è che la lampada non provoca nessun rischio fotobiologico. Tale requisito è soddisfatto da qualsiasi lampada che non provochi un rischio retinico da luce blu (LB) entro 10.000 s (circa 2,8 h) di esposizione.

RG 1 (Rischio Basso)

Il concetto di base per tale classificazione è che la lampada non provoca rischio dovuto a normali limitazioni di funzionamento sull'esposizione. Tale requisito è soddisfatto da qualsiasi lampada che eccede i limiti del Gruppo Esente ma non provochi un rischio retinico da luce blu (LB) entro 100 s di esposizione.

RG 2 (Rischio Moderato)

Il concetto di base per la classificazione del Gruppo di Rischio 2 (Rischio Moderato) è che la lampada non provoca un rischio in seguito ad una reazione istintiva guardando sorgenti di luce molto luminose (o in seguito ad una sensazione di disagio termico). Tale requisito è soddisfatto da qualsiasi lampada che eccede i limiti del Gruppo di Rischio 1 (Rischio Basso) ma non provochi un rischio retinico da luce blu (LB) entro 0,25 s di esposizione (risposta avversiva).

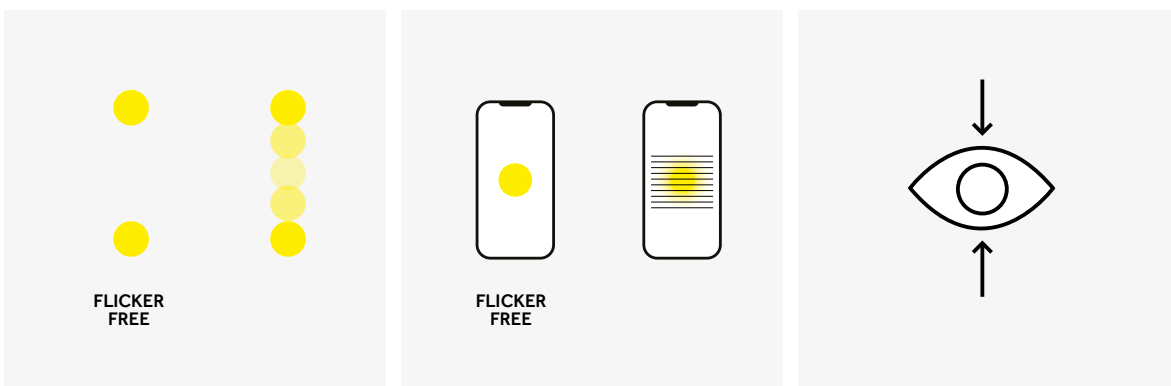
RG 3 (Rischio Elevato)

Il concetto di base per tale classificazione è che la lampada può costituire un rischio anche in seguito a un'esposizione momentanea o breve. Le lampade che superano i limiti del Gruppo di Rischio 2 (Rischio Moderato) sono comprese nel Gruppo di Rischio 3 (Rischio Elevato).

Flicker free

^{EN} As part of our control systems, On/Off or dimmable drivers (phase-cut, Dimm 1-10V or DALI), we offer also Flicker Free solutions, in accordance with the parameters specified in IEEE 1789-2015. More information available on request.

^{IT} Tra i nostri sistemi di controllo, driver On/Off o dimmerabili (Taglio di fase, Dimm1-10V o DALI) offriamo anche soluzioni Flicker Free, in conformità ai parametri indicati nella normativa IEEE 1789-2015. Maggiori informazioni su richiesta.



^{EN} Flicker effect and impact on peripheral vision
^{IT} Effetto stroboscopico e influenza sulla visione periferica

^{EN} Interference with electronic devices and camcorders/cameras
^{IT} Interferenze con apparecchi elettronici e video/fotocamere

^{EN} Adverse effects on well-being and visual performance
^{IT} Effetti indesiderati sul benessere e sulla performance visiva

Light sources

LEGENDA

HW	2700K, CRI>90	NN	4000K, CRI>80	SDCM	Standard Deviation Colour Matching (MacAdam ellipse)
HC	3000K, CRI>98	XW	2700K, CRI>95	Risk Group	IEC/TR 62778
HQ	3000K, CRI>90	XQ	3000K, CRI>95	CRI	Color Rendering Index
WW	3000K, CRI>80	XN	4000K, CRI>95	R9	Value of color rendering for saturated red
		DT	1800K-2800K, CRI>95		
			1700K-3000K, CRI>95		

LED Light Source	W	Product	mA	LED type	lm*	lm/W*	Kelvin	CRI	R9	Risk Group	SDCM	Life time (h)
COB	3	Trybeca 38 Recessed, Trybeca 38 Surface	350	HW	320	107	2700	91	52	RG1	<3	L80 B10 50.000
			350	WW	401	134	3000	84	<50	RG1	<3	L80 B10 50.000
			350	HQ	346	115	3000	82	54	RG1	<3	L80 B10 50.000
			350	NN	413	138	4000	82	<50	RG1	<3	L80 B10 50.000
COB	5	Re Low LED	150	HW	670	134	2700	91	65	RG1	<3	L80 B10 50.000
			150	WW	820	164	3000	83	<50	RG1	<3	L80 B10 50.000
			150	HQ	715	143	3000	94	65	RG1	<3	L80 B10 50.000
			150	NN	855	171	4000	85	<50	RG1	<3	L80 B10 50.000
COB	5	Yori Surface/Pendant Ø60mm	150	HW	633	127	2700	93	60	RG1	<2	L80 B10 50.000
			150	WW	810	162	3000	84	<50	RG1	<3	L80 B10 50.000
			150	HQ	688	138	3000	92	62	RG1	<2	L80 B10 50.000
			150	NN	900	180	4000	83	<50	RG1	<3	L80 B10 50.000
COB	8	Trybeca 75 Recessed, Trybeca 75 Surface	500	HW	900	113	2700	91	50	RG1	<3	L80 B10 50.000
			500	WW	1104	138	3000	84	<50	RG1	<3	L80 B10 50.000
			500	HQ	936	117	3000	92	55	RG1	<3	L80 B10 50.000
			500	NN	1116	140	4000	83	<50	RG1	<3	L80 B10 50.000
COB	9	Re Low LED; Bisio, Sunny LED, Envios IP66	260	HW	1160	129	2700	92	62	RG1	<3	L80 B10 50.000
			260	WW	1435	159	3000	83	<50	RG1	<3	L80 B10 50.000
			260	HQ	1210	134	3000	95	61	RG1	<3	L80 B10 50.000
			260	NN	1505	167	4000	85	<50	RG1	<3	L80 B10 50.000
COB	9	Yori Evo Ø60mm, Yori Slot Ø60mm, Yori Recessed Ø60mm, Yori Semi-recessed Ø60mm, Yori Channel Ø60mm, Yori Channel Arm Ø60mm, Yori Edge Ø60mm, Unit	260	HC	960	107	3000	98	97	RG1	<2	L80 B10 50.000
			260	HW	1050	117	2700	93	60	RG1	<2	L80 B10 50.000
			260	WW	1300	144	3000	84	<50	RG1	<3	L80 B10 50.000
			260	HQ	1100	122	3000	92	62	RG1	<2	L80 B10 50.000
COB	9	Mood L	260	NN	1360	151	4000	83	<50	RG1	<3	L80 B10 50.000
			260	HW	1050	117	2700	93	60	RG1	<2	L80 B10 50.000
			260	WW	1300	144	3000	84	<50	RG1	<3	L80 B10 50.000
			260	HQ	1100	122	3000	92	62	RG1	<2	L80 B10 50.000
COB	9	Yori Evo Ø75mm	260	NN	1360	151	4000	83	<50	RG1	<3	L80 B10 50.000
			260	HC	1215	135	3000	98	98	RG1	<2	L80 B10 50.000
			260	HW	1370	152	2700	92	58	RG1	<2	L80 B10 50.000
			260	WW	1710	190	3000	85	<50	RG1	<3	L80 B10 50.000
COB	5+5	Yori Wall Ø60mm	260	HQ	1410	157	3000	92	63	RG1	<2	L80 B10 50.000
			260	NN	1765	196	4000	84	<50	RG1	<3	L80 B10 50.000
			500	HW	633+633	127	2700	93	60	RG1	<2	L80 B10 50.000
			500	WW	810+810	162	3000	84	<50	RG1	<3	L80 B10 50.000
COB	12	Bisio	500	HQ	688+688	138	3000	92	62	RG1	<2	L80 B10 50.000
			500	NN	900+900	180	4000	83	<50	RG1	<3	L80 B10 50.000
			350	HW	1560	130	2700	92	61	RG1	<3	L80 B10 50.000
			350	WW	1935	161	3000	83	<50	RG1	<3	L80 B10 50.000
COB	12	Rolllos Mini, Envios IP66, Lindro, Multispot, Ladder	350	HQ	1615	135	3000	95	59	RG1	<3	L80 B10 50.000
			350	NN	2030	169	4000	85	<50	RG1	<3	L80 B10 50.000
			350	WW	1935	161	3000	84	<50	RG1	<3	L80 B10 50.000
			350	HQ	1615	135	3000	95	62	RG1	<3	L80 B10 50.000
COB	12	Yori Evo Ø60mm, Yori Slot Ø60mm, Yori Channel Ø60mm, Yori Channel Arm Ø60mm, Yori Edge Ø60mm, Yori Recessed Ø60mm, Yori Semi-recessed Ø60mm, Unit	350	NN	2030	169	4000	84	<50	RG1	<3	L80 B10 50.000
			350	HC	1252	104	3000	98	95	RG1	<2	L80 B10 50.000
			350	HW	1370	114	2700	92	59	RG1	<2	L80 B10 50.000
			350	WW	1700	142	3000	84	<50	RG1	<3	L80 B10 50.000
COB	12	Yori Evo Ø60mm, Yori Slot Ø60mm, Yori Channel Ø60mm, Yori Channel Arm Ø60mm, Yori Edge Ø60mm, Yori Recessed Ø60mm, Yori Semi-recessed Ø60mm, Yori Surface/Pendant Ø95mm, Unit, Mood L	350	HQ	1420	118	3000	92	61	RG1	<2	L80 B10 50.000
			350	NN	1775	148	4000	83	<50	RG1	<3	L80 B10 50.000
			350	HC	1323	110	3000	98	98	RG1	<2	L80 B10 50.000
			350	HW	1491	124	2700	92	58	RG1	<2	L80 B10 50.000
COB	12	Yori Evo Ø75mm, Yori Semi-recessed Ø75mm, Yori Slot Ø75mm, Yori Channel Ø75mm, Yori Edge Ø75mm	350	WW	1859	155	3000	85	<50	RG1	<3	L80 B10 50.000
			350	HQ	1533	128	3000	92	63	RG1	<2	L80 B10 50.000
			350	NN	1920	160	4000	84	<50	RG1	<3	L80 B10 50.000
			350	HW	1323	110	3000	98	98	RG1	<2	L80 B10 50.000
COB	12	Yori Evo Ø95mm, Yori Semi-recessed Ø95mm, Yori Channel Ø95mm, Yori Channel Arm Ø95mm, Yori Recessed Ø95mm	350	HC	1323	110	3000	98	98	RG1	<2	L80 B10 50.000
			350	HW	1491	124	2700	92	58	RG1	<2	L80 B10 50.000
			350	WW	1859	155	3000	85	<50	RG1	<3	L80 B10 50.000
			350	HQ	1533	128	3000	92	63	RG1	<2	L80 B10 50.000
COB	12	Yori Evo Ø95mm, Yori Semi-recessed Ø95mm, Yori Channel Ø95mm, Yori Channel Arm Ø95mm, Yori Recessed Ø95mm, Yori Surface/Pendant Ø95mm	350	NN	1920	160	4000	84	<50	RG1	<3	L80 B10 50.000
			350	WW	1850	154	3000	83	<50	RG1	<3	L80 B10 50.000
			350	HW	1491	124	2700	92	58	RG1	<2	L80 B10 50.000
			350	NN	1906	159	4000	84	<50	RG1	<3	L80 B10 50.000

EN *Watts and lumens refer to the nominal values of the LED source; for photometric data and lumen output of the luminaires, visit www.reggiani.net
 IT *Watt e lumen fanno riferimento ai valori nominali della sorgente LED, per i dati fotometrici e il lumen output degli apparecchi visitare www.reggiani.net

LED Light Source	W	Product	mA	LED type	lm*	lm/W*	Kelvin	CRI	R9	Risk Group	SDCM	Life time (h)
COB	17	Unimosa, Bisio, Unisio	500	HW	2330	137	2700	92	64	RG1	<3	L80 B10 50.000
COB	17	Unimosa, Unisio, Varios Track, Bisio, Sun Luce, Envios IP66	500	WW	2755	162	3000	84	< 50	RG1	<3	L80 B10 50.000
			500	HQ	2410	142	3000	95	62	RG1	<3	L80 B10 50.000
			500	NN	3025	178	4000	84	< 50	RG1	<3	L80 B10 50.000
COB	17	Yori Evo Ø60mm, Yori Slot Ø60mm, Yori Channel Ø60mm, Yori Channel Arm Ø60mm, Yori Edge Ø60mm, Yori Semi-recessed Ø60mm, Unit	500	HC	1700	100	3000	99	93	RG1	<2	L80 B10 50.000
COB	17	Yori Evo Ø60mm, Yori Slot Ø60mm, Yori Channel Ø60mm, Yori Channel Arm Ø60mm, Yori Edge Ø60mm, Yori Semi-recessed Ø60mm, Unit, Mood L	500	HW	1870	110	2700	92	58	RG1	<2	L80 B10 50.000
			500	WW	2320	136	3000	83	< 50	RG1	<3	L80 B10 50.000
			500	HQ	1920	113	3000	91	59	RG1	<2	L80 B10 50.000
			500	NN	2400	141	4000	83	< 50	RG1	<3	L80 B10 50.000
COB	17	Yori Evo Ø75mm, Yori Semi-recessed Ø75mm, Yori Slot Ø75mm, Yori Channel Ø75mm, Yori Edge Ø75mm	500	HC	1834	108	3000	98	97	RG1	<2	L80 B10 50.000
			500	HW	2067	122	2700	92	57	RG1	<2	L80 B10 50.000
			500	WW	2582	152	3000	85	< 50	RG1	<3	L80 B10 50.000
			500	HQ	2122	125	3000	92	62	RG1	<2	L80 B10 50.000
			500	NN	2665	157	4000	84	< 50	RG1	<3	L80 B10 50.000
COB	17	Yori Evo Ø75mm, Yori Semi-recessed Ø75mm, Yori Slot Ø75mm, Yori Channel Ø75mm, Yori Edge Ø75mm	500	HC	1700	100	3000	98	97	RG1	<2	L80 B10 50.000
			500	HW	1870	110	2700	92	57	RG1	<2	L80 B10 50.000
			500	WW	2320	136	3000	85	< 50	RG1	<3	L80 B10 50.000
			500	HQ	1920	113	3000	92	62	RG1	<2	L80 B10 50.000
COB	17	Yori Evo Ø95mm, Yori Semi-recessed Ø95mm, Yori Channel Ø95mm, Yori Channel Arm Ø95mm, Yori Recessed Ø95mm	500	HC	1834	108	3000	98	97	RG1	<2	L80 B10 50.000
			500	HW	2067	122	2700	92	57	RG1	<2	L80 B10 50.000
			500	WW	2582	152	3000	85	< 50	RG1	<3	L80 B10 50.000
			500	HQ	2122	125	3000	92	62	RG1	<2	L80 B10 50.000
COB	17	Yori Evo Ø95mm, Yori Semi-recessed Ø95mm, Yori Channel Ø95mm, Yori Channel Arm Ø95mm, Yori Recessed Ø95mm, Yori Surface/Pendant Ø95mm	500	NN	2665	157	4000	84	< 50	RG1	<3	L80 B10 50.000
			500	HC	1700	100	3000	98	97	RG1	<2	L80 B10 50.000
			500	HW	1870	110	2700	92	57	RG1	<2	L80 B10 50.000
			500	WW	2320	136	3000	85	< 50	RG1	<3	L80 B10 50.000
COB	17	Mood XL	500	HQ	1920	113	3000	92	62	RG1	<2	L80 B10 50.000
			500	NN	2400	141	4000	84	< 50	RG1	<3	L80 B10 50.000
			500	HW	1870	110	2700	92	57	RG1	<2	L80 B10 50.000
			500	WW	2320	136	3000	85	< 50	RG1	<3	L80 B10 50.000
COB	17	Cyled	500	HQ	1920	113	3000	92	62	RG1	<2	L80 B10 50.000
			500	NN	2400	141	4000	84	< 50	RG1	<3	L80 B10 50.000
			500	WW	2545	150	3000	83	< 50	RG1	<3	L80 B10 50.000
COB	17	Trybeca 150 Recessed, Trybeca 150 Surface	500	NN	2670	157	4000	84	< 50	RG1	<3	L80 B10 50.000
			500	HW	2066	122	2700	91	50	RG1	<3	L80 B10 50.000
			500	WW	2543	150	3000	83	< 50	RG1	<3	L80 B10 50.000
COB	21	Sun Luce, Roll Ios Mini	500	HQ	2072	122	3000	92	55	RG1	<3	L80 B10 50.000
			500	NN	2668	157	4000	84	< 50	RG1	<3	L80 B10 50.000
			600	WW	3375	161	3000	84	< 50	RG1	<3	L80 B10 50.000
			600	HQ	2935	140	3000	95	61	RG1	<3	L80 B10 50.000
			600	NN	3715	177	4000	84	< 50	RG1	<3	L80 B10 50.000
COB	24	Yori Evo Ø75mm, Yori Semi-recessed Ø75mm, Yori Slot Ø75mm, Yori Channel Ø75mm, Yori Edge Ø75mm	700	HC	2476	103	3000	99	95	RG1	<2	L80 B10 50.000
			700	HW	2792	116	2700	92	57	RG1	<2	L80 B10 50.000
			700	WW	3487	145	3000	84	< 50	RG1	<3	L80 B10 50.000
			700	HQ	2860	119	3000	92	61	RG1	<2	L80 B10 50.000
COB	24	Yori Evo Ø95mm, Yori Semi-recessed Ø95mm, Yori Channel Ø95mm, Yori Channel Arm Ø95mm, Yori Recessed Ø95mm	700	NN	3602	150	4000	84	< 50	RG1	<3	L80 B10 50.000
			700	HC	2476	103	3000	99	95	RG1	<2	L80 B10 50.000
			700	HW	2792	116	2700	92	57	RG1	<2	L80 B10 50.000
COB	24	Yori Evo Ø95mm, Yori Semi-recessed Ø95mm, Yori Channel Ø95mm, Yori Channel Arm Ø95mm, Yori Recessed Ø95mm, Yori Surface/Pendant Ø95mm, Yori Wall Ø95mm	700	WW	3487	145	3000	84	< 50	RG1	<3	L80 B10 50.000
			700	HQ	2860	119	3000	92	61	RG1	<2	L80 B10 50.000
			700	NN	3602	150	4000	84	< 50	RG1	<3	L80 B10 50.000
			700	HW	2690	112	2700	91	52	RG1	<3	L80 B10 50.000
COB	24	Trybeca 150 Recessed, Trybeca 150 Surface	700	WW	3384	141	3000	83	< 50	RG1	<3	L80 B10 50.000
			700	HQ	2744	114	3000	82	54	RG1	<3	L80 B10 50.000
			700	NN	3537	147	4000	84	< 50	RG1	<3	L80 B10 50.000
			700	HW	2690	112	2700	91	52	RG1	<3	L80 B10 50.000
COB	12*12	Yori Wall Ø95mm	350	HW	2x1491	124	2700	92	58	RG1	<2	L80 B10 50.000
			350	WW	2x1860	155	3000	85	< 50	RG1	<3	L80 B10 50.000
			350	HQ	2x1533	128	3000	92	63	RG1	<2	L80 B10 50.000
COB	25	Unimosa, Unisio, Bisio, Lindro	350	NN	2x1920	160	4000	84	< 50	RG1	<3	L80 B10 50.000
			700	HW	3225	129	2700	92	62	RG1	<3	L80 B10 50.000
			700	WW	3865	155	3000	84	< 50	RG1	<3	L80 B10 50.000
COB	25	Unimosa, Bisio, Sun Luce, Roll IOS, Envios IP66, Lindro, Multispot, Unisio, Sombra, Envios, Varios Track, Ladder, Mosaico Easy-IOS	700	HQ	3360	134	3000	95	60	RG1	<3	L80 B10 50.000
			700	NN	4250	170	4000	84	< 50	RG1	<3	L80 B10 50.000
			700	HW	2790	112	2700	92	57	RG1	<2	L80 B10 50.000
COB	25	Mood XL	700	WW	3485	139	3000	84	< 50	RG1	<3	L80 B10 50.000
			700	HQ	2860	114	3000	92	61	RG1	<2	L80 B10 50.000
			700	NN	3600	144	4000	84	< 50	RG1	<3	L80 B10 50.000
			700	WW	3385	135	3000	83	< 50	RG1	<3	L80 B10 50.000
COB	25	Miled	700	NN	3487	139	4000	84	< 50	RG1	<3	L80 B10 50.000
			800	HC	2777	99	3000	99	94	RG1	<2	L80 B10 50.000
			800	HW	3137	112	2700	92	56	RG1	<2	L80 B10 50.000
COB	28	Yori Evo Ø75mm, Yori Semi-recessed Ø75mm, Yori Slot Ø75mm, Yori Channel Ø75mm, Yori Edge Ø75mm	800	WW	3898	139	3000	83	< 50	RG1	<3	L80 B10 50.000
			800	HQ	3207	115	3000	91	61	RG1	<2	L80 B10 50.000
			800	NN	4054	145	4000	84	< 50	RG1	<3	L80 B10 50.000

EN *Watts and lumens refer to the nominal values of the LED source; for photometric data and lumen output of the luminaires, visit www.reggiani.net
 IT *Watt e lumen fanno riferimento ai valori nominali della sorgente LED, per i dati fotometrici e i lumen output degli apparecchi visitare www.reggiani.net

LED Light Source	W	Product	mA	LED type	lm*	lm/W*	Kelvin	CRI	R9	Risk Group	SDCM	Life time (h)
COB	30	Unimosa, Bisio, Unisio, Varios Recessed	850	HW	3930	131	2700	92	62	RG1	<3	L80 B10 50.000
COB	30	Unimosa, Bisio, Sun Luce, Roll IOS, Unisio, Sombra, Envios, Varios Track, Varios Recessed, Mosaico Easy-IO5	850	WW	4745	158	3000	83	<50	RG1	<3	L80 B10 50.000
			850	HQ	4140	138	3000	95	60	RG1	<3	L80 B10 50.000
			850	NN	5000	167	4000	85	<50	RG1	<3	L80 B10 50.000
			850	HW	3930	131	2700	92	62	RG1	<3	L80 B10 50.000
COB	30	Lorosae	850	HQ	4140	138	3000	95	60	RG1	<3	L80 B10 50.000
			900	WW	4625	145	3000	84	<50	RG1	<3	L80 B10 50.000
COB	32	Miled, Cyled	900	NN	4940	154	4000	84	<50	RG1	<3	L80 B10 50.000
			900	NN	4940	154	4000	84	<50	RG1	<3	L80 B10 50.000
COB	32	Envios IP66	950	WW	4990	156	3000	83	<50	RG1	<3	L80 B10 50.000
			950	HQ	4350	136	3000	95	59	RG1	<3	L80 B10 50.000
			950	NN	5400	169	4000	85	<50	RG1	<3	L80 B10 50.000
COB	33	Yori Evo Ø95mm, Yori Semi-recessed Ø95mm, Yori Channel Ø95mm, Yori Channel Arm Ø95mm, Yori Recessed Ø95mm	950	HC	3142	95	3000	98	93	RG1	<2	L80 B10 50.000
			950	HW	3635	110	2700	91	56	RG1	<2	L80 B10 50.000
			950	WW	4510	137	3000	84	<50	RG1	<2	L80 B10 50.000
			950	HQ	3735	113	3000	91	60	RG1	<2	L80 B10 50.000
COB	34	Mood XL	950	NN	4695	142	4000	84	<50	RG1	<3	L80 B10 50.000
			950	HW	3635	107	2700	91	56	RG1	<2	L80 B10 50.000
			950	WW	4510	133	3000	84	<50	RG1	<2	L80 B10 50.000
			950	HQ	3735	110	3000	91	60	RG1	<2	L80 B10 50.000
COB	37	Yori Evo Ø95mm, Yori Semi-recessed Ø95mm, Yori Channel Ø95mm, Yori Channel Arm Ø95mm	950	NN	4695	138	4000	84	<50	RG1	<3	L80 B10 50.000
			1050	HC	3473	94	3000	98	92	RG1	<2	L80 B10 50.000
			1050	HW	3940	106	2700	91	55	RG1	<2	L80 B10 50.000
			1050	WW	4880	132	3000	84	<50	RG1	<3	L80 B10 50.000
			1050	HQ	4000	108	3000	91	60	RG1	<2	L80 B10 50.000
COB	37	Miled, Cyled	1050	NN	5090	138	4000	84	<50	RG1	<3	L80 B10 50.000
			1050	WW	5240	142	3000	83	<50	RG1	<3	L80 B10 50.000
			1050	NN	5615	152	4000	84	<50	RG1	<3	L80 B10 50.000
COB	38	Varios Recessed, Bisio	1050	HW	4670	123	2700	92	61	RG1	<3	L80 B10 50.000
COB	38	Envios, Varios Recessed, Ladder, Bisio, Envios IP66, Lindro Mini	1050	WW	5665	149	3000	83	<50	RG1	<3	L80 B10 50.000
			1050	HQ	4900	129	3000	95	59	RG1	<3	L80 B10 50.000
			1050	NN	5970	157	4000	85	<50	RG1	<3	L80 B10 50.000
COB	42	Varios Track, Varios Recessed, Roll IOS Grande	1150	HW	5035	120	2700	92	60	RG1	<3	L80 B10 50.000
			1150	WW	6110	145	3000	83	<50	RG1	<3	L80 B10 50.000
			1150	HQ	5330	127	3000	95	59	RG1	<3	L80 B10 50.000
			1150	NN	6440	153	4000	85	<50	RG1	<3	L80 B10 50.000
COB	100	Lindro Maxi	700	WW	15460	155	3000	84	<50	RG1	<3	L80 B10 50.000
			700	HQ	13440	134	3000	95	60	RG1	<3	L80 B10 50.000
			700	NN	17000	170	4000	84	<50	RG1	<3	L80 B10 50.000
COB	48	Envios IP66, Lindro	350	WW	7740	161	3000	84	<50	RG1	<3	L80 B10 50.000
			350	HQ	6460	135	3000	95	62	RG1	<3	L80 B10 50.000
			350	NN	8120	169	4000	84	<50	RG1	<3	L80 B10 50.000
COB Warm Dimming	6	Yori Surface/Pendant Ø60mm	350	DT	100-550	-	1700-3000	97	90-92	RG1	<4	L70 B50 50.000
COB Warm Dimming	6,5	Yori Semi-recessed Ø43mm, Yori Channel Ø43mm, Yori Evo Ø43mm, Mood M	700	DT	10-550	-	1800-2800	97	61-83	RG1	<4	L70 B50 50.000
COB Warm Dimming	12	Unit, Mood L, Trybeca 75 Recessed, Trybeca 75 Surface, Yori Semi-recessed Ø60mm, Yori Recessed Ø60mm, Yori Channel Ø60mm, Yori Evo Ø60mm, Yori Pendant Ø60mm	350	DT	100-1000	-	1700-3000	97	90-92	RG1	<4	L70 B50 50.000
COB Warm Dimming	25	Trybeca 150 Recessed, Trybeca 150 Surface, Yori Surface/Pendant Ø95mm, Yori Semi-recessed Ø75mm, Yori Channel Ø75mm, Yori Evo Ø75mm	700	DT	100-2500	-	1700-3000	97	90-92	RG1	<4	L70 B50 50.000
COB Warm Dimming	30	Lorosae 400mm	900	DT	100-3100	-	1700-3000	97	87-92	RG1	<4	L70 B50 50.000
COB Warm Dimming	33	Yori Semi-recessed Ø95mm, Yori Recessed Ø95mm, Yori Channel Ø95mm, Yori Evo Ø95mm	900	DT	100-3100	-	1700-3000	97	87-92	RG1	<4	L70 B50 50.000
COB Warm Dimming	33	Mood XL	900	DT	100-3100	-	1700-3000	97	87-92	RG1	<4	L70 B50 50.000
LED ARRAY (MID POWER LED)	13	Cells Surface, Cells Recessed	500	WW	1631	125	3000	82	<50	RG0	<3	L70 B50 50.000
			500	NN	1745	134	4000	73	<50	RG0	<3	L70 B50 50.000
LED ARRAY (MID POWER LED)	17	Splyt	700	WW	1660	98	3000	81	<50	RG0	<3	L70 B50 50.000
			700	HQ	1420	84	3000	94	75	RG0	<3	L70 B50 50.000
			700	NN	1855	109	4000	91	<50	RG0	<3	L70 B50 50.000
			700	WW	2150	119	3000	82	<50	RG0	<3	L70 B50 50.000
LED ARRAY (MID POWER LED)	18	Cells Surface, Cells Recessed	700	NN	2300	128	4000	73	<50	RG0	<3	L70 B50 50.000
			700	NN	2300	128	4000	73	<50	RG0	<3	L70 B50 50.000
LED ARRAY (MID POWER LED)	26	Trybeca 300 Rectangular Recessed	1050	HQ	2150	83	3000	92,9	71	RG0	<3	L70 B50 50.000
			1050	HW	1789	69	2700	94,8	76	RG0	<3	L70 B50 50.000
			1050	WW	2436	94	3000	80	<50	RG0	<3	L70 B50 50.000
			1050	NN	2613	101	4000	83,2	<50	RG0	<3	L70 B50 50.000
LED ARRAY (MID POWER LED)	31	Splyt	700	WW	3065	99	3000	81	<50	RG0	<3	L70 B50 50.000
			700	HQ	2520	81	3000	94	76	RG0	<3	L70 B50 50.000
			700	NN	3380	109	4000	80	<50	RG0	<3	L70 B50 50.000
LED ARRAY (MID POWER LED)	35	Trybeca 300 Square Surface, Trybeca 300 Square Recessed	1400	HQ	3500	100	3000	92,9	71	RG0	<3	L70 B50 50.000
			1400	HW	2913	83	2700	94,8	76	RG0	<3	L70 B50 50.000
			1400	WW	3800	109	3000	80	<50	RG0	<3	L70 B50 50.000
			1400	NN	4070	116	4000	83,2	<50	RG0	<3	L70 B50 50.000
LED ARRAY (MID POWER LED)	35	Trybeca 300 Round Surface, Trybeca 300 Round Recessed	1400	HQ	3360	96	3000	92,9	71	RG0	<3	L70 B50 50.000
			1400	HW	2797	80	2700	94,8	76	RG0	<3	L70 B50 50.000
			1400	WW	3818	109	3000	80	<50	RG0	<3	L70 B50 50.000
			1400	NN	4096	117	4000	83,2	<50	RG0	<3	L70 B50 50.000

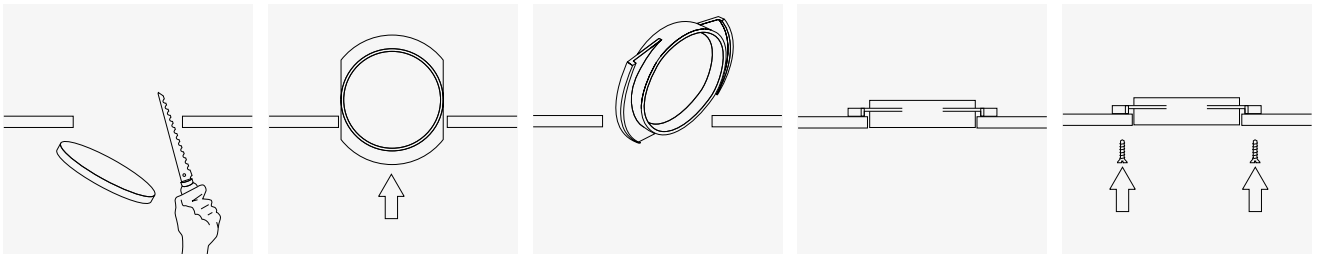
EN *Watts and lumens refer to the nominal values of the LED source; for photometric data and lumen output of the luminaires, visit www.reggiani.net
 IT *Watt e lumen fanno riferimento ai valori nominali della sorgente LED, per i dati fotometrici e il lumen output degli apparecchi visitare www.reggiani.net

LED Light Source	W	Product	mA	LED type	lm*	lm/W*	Kelvin	CRI	R9	Risk Group	SDCM	Life time (h)
LOW POWER LED	3	Linea Luce Slim Low	12V	HW	355	118	2700	92	80	RG0	<3	L70 B50 50.000
			12V	WW	370	123	3000	84	<50	RG0	<3	L70 B50 50.000
LOW POWER LED	4,5	Linea Luce Slim Medium, Linea Luce Slim High	12V	NN	390	130	4000	82	<50	RG0	<3	L70 B50 50.000
			24V	HW	528	117	2700	82,9	<50	RG0	<3	L70 B50 50.000
			24V	WW	550	122	3000	83	<50	RG0	<3	L70 B50 50.000
			24V	NN	585	130	4000	83	<50	RG0	<3	L70 B50 50.000
LOW POWER LED	6	Linea Luce Slim Low	12V	HW	710	118	2700	92	80	RG0	<3	L70 B50 50.000
			12V	WW	740	123	3000	84	<50	RG0	<3	L70 B50 50.000
			12V	NN	780	130	4000	82	<50	RG0	<3	L70 B50 50.000
			12V	HW	1066	118	2700	92	80	RG0	<3	L70 B50 50.000
			12V	WW	1110	123	3000	84	<50	RG0	<3	L70 B50 50.000
			12V	NN	1170	130	4000	82	<50	RG0	<3	L70 B50 50.000
LOW POWER LED	9	Linea Luce Slim Medium, Linea Luce Slim High	24V	HW	1066	118	2700	82,9	<50	RG0	<3	L70 B50 50.000
			24V	WW	1110	123	3000	83	<50	RG0	<3	L70 B50 50.000
			24V	NN	1170	130	4000	83	<50	RG0	<3	L70 B50 50.000
LOW POWER LED	12	Linea Luce Slim Low	12V	HW	1421	118	2700	92	80	RG0	<3	L70 B50 50.000
			12V	WW	1480	123	3000	84	<50	RG0	<3	L70 B50 50.000
			12V	NN	1560	130	4000	82	<50	RG0	<3	L70 B50 50.000
LOW POWER LED	13,5	Linea Luce Slim Medium, Linea Luce Slim High	24V	HW	1584	117	2700	82,9	<50	RG0	<3	L70 B50 50.000
			24V	WW	1650	122	3000	83	<50	RG0	<3	L70 B50 50.000
			24V	NN	1755	130	4000	83	<50	RG0	<3	L70 B50 50.000
LOW POWER LED	18	Linea Luce Slim Medium, Linea Luce Slim High	24V	HW	2112	117	2700	82,9	<50	RG0	<3	L70 B50 50.000
			24V	WW	2200	122	3000	83	<50	RG0	<3	L70 B50 50.000
			24V	NN	2330	129	4000	83	<50	RG0	<3	L70 B50 50.000
LOW POWER LED	27	Linea Luce Slim Medium, Linea Luce Slim High	24V	HW	3168	117	2700	82,9	<50	RG0	<3	L70 B50 50.000
			24V	WW	3300	122	3000	83	<50	RG0	<3	L70 B50 50.000
			24V	NN	3500	130	4000	83	<50	RG0	<3	L70 B50 50.000
LOW POWER LED	48	Spectra	24V	NN	2957	62	4000	83	<50	RG0	<3	L70 B50 50.000
LOW POWER LED	54	Linea Luce Slim Medium, Linea Luce Slim High	24V	HW	6356	118	2700	82,9	<50	RG0	<3	L70 B50 50.000
			24V	WW	6600	122	3000	83	<50	RG0	<3	L70 B50 50.000
			24V	NN	6995	130	4000	83	<50	RG0	<3	L70 B50 50.000
MID POWER LED	13	Yori Linear	100	HW	1750	135	2700	91	51	RG0	<3	L70 B50 50.000
			100	WW	2190	168	3000	83	<50	RG0	<3	L70 B50 50.000
			100	HQ	1900	146	3000	92	72	RG0	<3	L70 B50 50.000
			100	NN	2430	187	4000	83	<50	RG0	<3	L70 B50 50.000
MID POWER LED	26	Yori Linear	200	HW	3350	129	2700	91	51	RG0	<3	L70 B50 50.000
			200	WW	4185	161	3000	83	<50	RG0	<3	L70 B50 50.000
			200	HQ	3640	140	3000	92	72	RG0	<3	L70 B50 50.000
			200	NN	4630	178	4000	83	<50	RG0	<3	L70 B50 50.000
MID POWER LED	38	Yori Linear	300	HW	5030	132	2700	91	51	RG0	<3	L70 B50 50.000
			300	WW	6285	165	3000	83	<50	RG0	<3	L70 B50 50.000
			300	HQ	5465	144	3000	92	72	RG0	<3	L70 B50 50.000
			300	NN	6740	177	4000	83	<50	RG0	<3	L70 B50 50.000
Phosphor LED Module	16	Mood L	700	XW	950	0	2700	98	93	RG1	<2	L70 B0 50.000
			700	XQ	970	0	3000	98	93	RG1	<2	L70 B0 50.000
			700	XN	980	0	4000	98	93	RG1	<2	L70 B0 50.000
Phosphor LED Module	22	Mood XL	700	XW	2220	0	2700	98	96	RG1	<2	L70 B0 50.000
			700	XQ	2270	0	3000	98	96	RG1	<2	L70 B0 50.000
			700	XN	2310	0	4000	98	99	RG1	<2	L70 B0 50.000
Phosphor LED Module	34	Mood XL	1050	XW	3185	0	2700	98	96	RG1	<2	L70 B0 50.000
			1050	XQ	3263	0	3000	97	99	RG1	<2	L70 B0 50.000
			1050	XN	3320	0	4000	97	99	RG1	<2	L70 B0 50.000
POWER LED	2	Yori Surface/Pendant Ø22mm	700	HW	140	70	2700	92	55	RG1	<3	L90 B10 50.000
			700	WW	190	95	3000	81	<50	RG1	<3	L90 B10 50.000
			700	HQ	145	73	3000	91	53	RG1	<3	L90 B10 50.000
			700	NN	200	100	4000	81	<50	RG1	<3	L90 B10 50.000
POWER LED	2,5	Yori Evo Ghosttrack Ø43mm, Mood XS	700	HW	215	86	2700	91	51	RG1	<3	L90 B10 50.000
			700	WW	253	101	3000	83	<50	RG1	<3	L90 B10 50.000
			700	HQ	220	88	3000	91	53	RG1	<3	L90 B10 50.000
			700	NN	288	115	4000	81	<50	RG1	<3	L90 B10 50.000
POWER LED	3,5	Mood S, Mood M, Yori Surface/Pendant 35mm, Yori Wall 35mm	1050	HW	310	89	2700	91	51	RG1	<3	L90 B10 50.000
			1050	WW	380	109	3000	83	<50	RG1	<3	L90 B10 50.000
			1050	HQ	315	90	3000	91	53	RG1	<3	L90 B10 50.000
			1050	NN	415	119	4000	81	<50	RG1	<3	L90 B10 50.000
POWER LED	4	Yori Evo Ø43mm, Yori Slot Ø43mm, Yori Channel Ø43mm, Mini Unit	350	HW	410	103	2700	90	51	RG1	<3	L90 B10 50.000
			350	WW	485	121	3000	82	<50	RG1	<3	L90 B10 50.000
			350	HQ	415	104	3000	92	57	RG1	<3	L90 B10 50.000
			350	NN	530	133	4000	81	<50	RG1	<3	L90 B10 50.000
POWER LED	2*2	Yori Wall 35mm	1050	HW	2x141	2x71	2700	91	51	RG1	<3	L90 B10 50.000
			1050	WW	2x185	2x93	3000	83	<50	RG1	<3	L90 B10 50.000
			1050	HQ	2x150	2x75	3000	91	53	RG1	<3	L90 B10 50.000
			1050	NN	2x203	2x101	4000	81	<50	RG1	<3	L90 B10 50.000
POWER LED	8,5	Mood M	700	HW	725	85	2700	90	51	RG1	<3	L90 B10 50.000
			700	WW	844	99	3000	82	<50	RG1	<3	L90 B10 50.000
			700	HQ	730	86	3000	92	57	RG1	<3	L90 B10 50.000
			700	NN	940	111	4000	81	<50	RG1	<3	L90 B10 50.000
POWER LED	9	Yori Evo Ø43mm, Yori Semi-recessed Ø43mm, Yori Slot Ø43mm, Yori Channel Ø43mm, Yori Recessed Ø60mm, Yori Semi-recessed Ø60mm, Yori Channel Ø60mm, Yori Channel Arm Ø60mm, Mini Unit	700	HW	725	81	2700	90	51	RG1	<3	L90 B10 50.000
			700	WW	845	94	3000	82	<50	RG1	<3	L90 B10 50.000
			700	HQ	730	81	3000	92	57	RG1	<3	L90 B10 50.000
			700	NN	940	105	4000	81	<50	RG1	<3	L90 B10 50.000

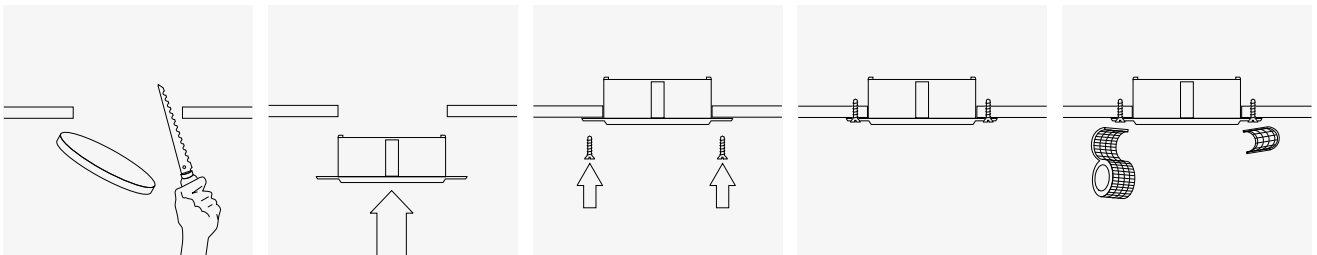
EN *Watts and lumens refer to the nominal values of the LED source; for photometric data and lumen output of the luminaires, visit www.reggiani.net
 IT *Watt e lumen fanno riferimento ai valori nominali della sorgente LED, per i dati fotometrici e i lumen output degli apparecchi visitare www.reggiani.net

Easy installation

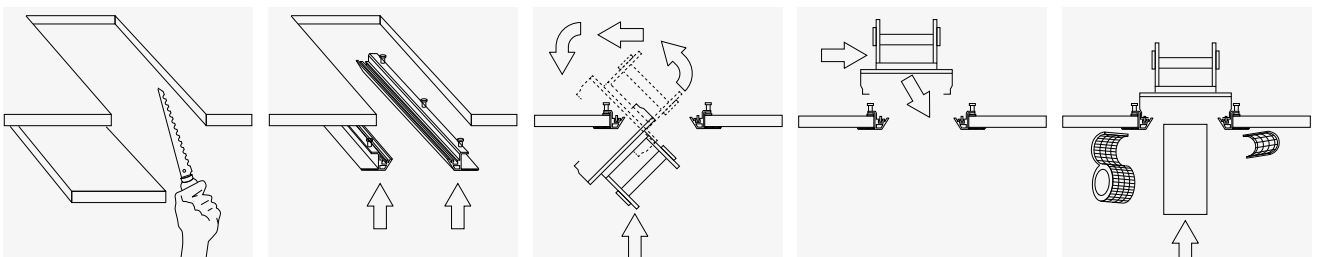
Recessed



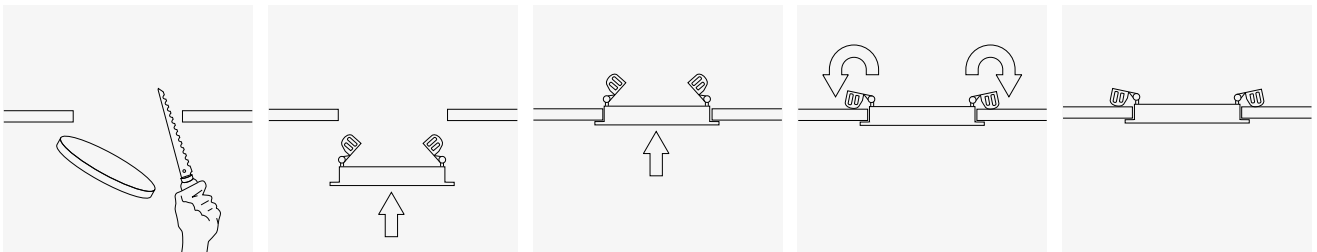
EN Trimless installation
IT Installazione trimless



EN Trimless installation - 2 (Trybeca, Yori recessed, Mood, Splyt)
IT Installazione trimless - 2 (Trybeca, Yori recessed, Mood, Splyt)

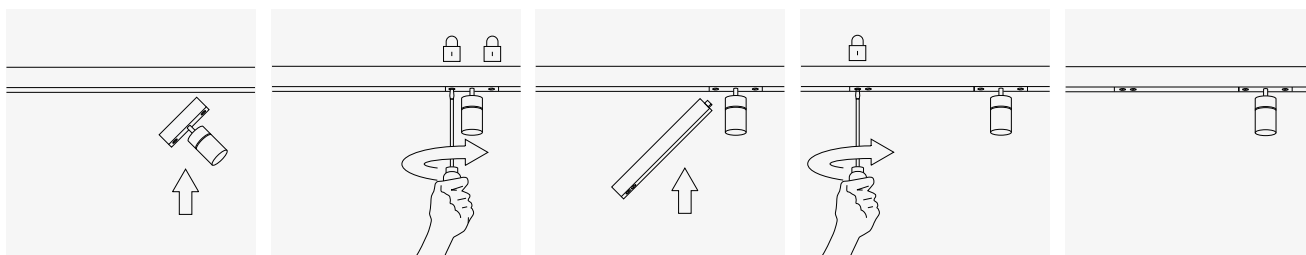


EN Trimless installation - 3 (Unit)
IT Installazione trimless - 3 (Unit)

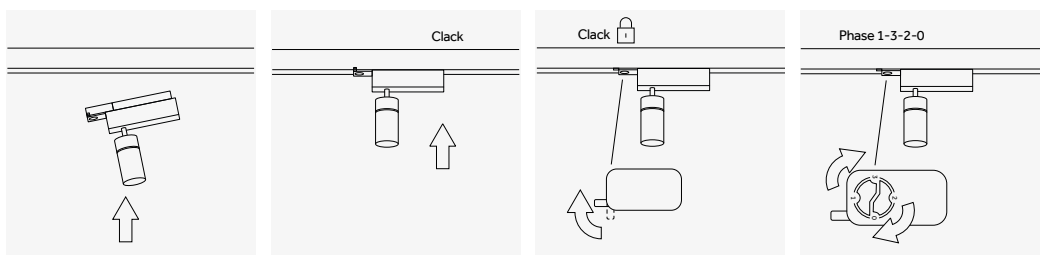


EN Trim installation
IT Installazione con flangia

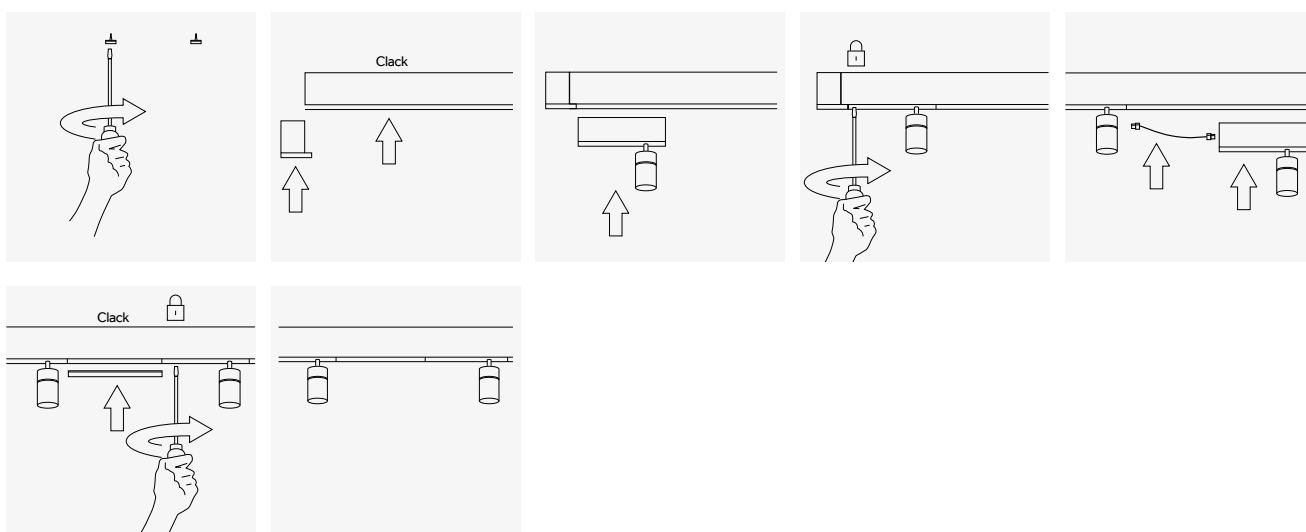
Track and Channel



EN Yori Ghostrack installation
IT Installazione Yori Ghostrack



EN Track projector installation
IT Installazione proiettore da binario



EN Installation projectors for surface-mounted channel (Yori)
IT Installazione proiettori per canalina da superficie (Yori)

Installation general notes

EN Container for concrete ceilings

IT Contenitori in calcestruzzo

EN INSTALLATION INSTRUCTIONS

1. Prepare the container for installation by fastening the cover on the formwork with nails or screws.
2. Drill the bottom of the container with holes and prepare the empty conduits for the power supply making sure no concrete is drawn in.
3. Engage the indentations at the bottom of the container in the holes on the cover.
4. Remove the formwork to gain access to the ceiling recess. In the case of concrete ceilings with lined surface, fit the ceiling recess in the concrete by means of an expanded polystyrene cylinder (remove after grouting). Drill the ceiling cut-out in the lined surface, then proceed to install the luminaire.

The safety transformer for very low safety voltage luminaires or the remote control gear for luminaires with discharge lamps, should be located outside the container in a well ventilated place easily accessible for inspection when required.

IT NOTE D'INSTALLAZIONE

1. Predisporre il contenitore alla posa, bloccandone il coperchio sulla cassaforma mediante chiodi o viti.
2. Predisporre sul fondo del recipiente le forature e le tubazioni vuote necessarie all'alimentazione, avendo cura che non possa trafilare del calcestruzzo.
3. Bloccare le bugne del fondo del recipiente nei fori del coperchio.
4. Rimuovendo le casseforme, si libererà l'accesso al vano d'incasso. Nel caso di soffitti in calcestruzzo con superficie rivestita, predisporre il vano d'incasso nel calcestruzzo mediante un cilindro in polistirolo espanso (estratto dopo la gettata). Eseguire il foro d'incasso nella successiva superficie rivestita, quindi installare l'apparecchio.

Attenzione: il trasformatore di sicurezza per apparecchi a bassissima tensione di sicurezza, o il gruppo d'alimentazione separato per gli apparecchi equipaggiati con lampade a scarica, dovranno essere posti al di fuori del contenitore, in luoghi areati e accessibili a eventuali ispezioni.

EN Insulation classes

IT Classi d'isolamento

EN REFERENCE STANDARD: CEI EN 60598-1

CLASS I LUMINAIRE

Luminaire in which protection against electric shocks is not just based on the basic insulation but also on an additional safety precaution consisting of connecting the accessible conductive parts to a safety conductor (earth) which is part of the fixed electrical installation thus preventing the accessible conductive parts from becoming dangerous in the event of a failure in the basic insulation.

CLASS II LUMINAIRE

Luminaire in which protection against electric shocks is not just based on the basic insulation but also on an additional safety precautions consisting of double reinforced insulation. These precautions do not require earthing devices and do not depend on installation conditions.

CLASS III LUMINAIRE

Luminaire in which protection against electric shocks is based on the very low safety supply voltage and no voltages are produced higher than this.

IT NORMA TECNICA: CEI EN 60598-1

APPARECCHIO DI CLASSE I

Apparecchio la cui protezione della scossa elettrica non si basa unicamente sull'isolamento fondamentale, ma anche su una misura di sicurezza supplementare, costituita dal collegamento delle parti conduttrici accessibili a un conduttore di protezione (messa a terra) che fa parte dell'impianto elettrico fisso, in modo che le parti conduttrici accessibili non possano diventare pericolose in caso di guasto dell'isolamento fondamentale.

APPARECCHIO DI CLASSE II



Apparecchio la cui protezione della scossa elettrica non si basa unicamente sull'isolamento fondamentale, ma anche sulle misure supplementari di sicurezza costituite dal doppio isolamento rinforzato. Queste misure non comportano dispositivi per la messa a terra e non dipendono dalle condizioni d'installazione.






APPARECCHIO DI CLASSE III

Apparecchio la cui protezione della scossa elettrica si basa sull'alimentazione a bassissima tensione di sicurezza; non si producono tensioni superiori ad essa. Un apparecchio di Classe III non deve essere provvisto di messa a terra di protezione

EN IP/IK ratings

IT Gradi di protezione

IP		Description/Descrizione
0_	-	No-Protection/ Non protetto
1_	-	Protection against solid objects > 50 mm/ Protetto contro corpi solidi di dimensioni superiori a 50 mm
2_	-	Protection against solid objects > 12 mm/ Protetto contro corpi solidi di dimensioni superiori a 12 mm
3_	-	Protection against solid objects > 2,5 mm/ Protetto contro corpi solidi di dimensioni superiori a 2,5 mm
4_	-	Protection against solid objects > 1 mm/ Protetto contro corpi solidi di dimensioni superiori a 1 mm
5_		Dust-protected and protection against access with a wire/ Protetto contro la polvere e protetto contro l'accesso con un filo
6_		Dust-tight and protection against access with a wire/ Totalmente protetto contro la polvere protetto contro l'accesso con un filo

IP		Description/Descrizione
_0	-	No-Protection/ Non protetto
_1	-	Protection against dripping water (vertically falling drops)/ Protetto contro la caduta verticale di gocce d'acqua
_2	-	Protection against dripping water tilted > 15 deg/ Protetto contro la caduta di gocce d'acqua con inclinazione max di 15°
_3		Protection against rain/ Protetto contro la pioggia
_4		Protection against splashing water/ Protetto contro gli spruzzi d'acqua
_5		Protection against water jet/ Protetto contro i getti d'acqua
_6		Protection against heavy seas/ Protetto contro le ondate
_7		Protection against the effects of immersion/ Protetto contro gli effetti dell'immersione
_8		Protection against the effects of submersion/ Protetto contro gli effetti della sommersione

IK	Description/Descrizione
00	No-Protection/ Non protetto
01	Protection against an impact energy of 0.15 J/ Protetto contro un urto di energia 0,15 J
02	Protection against an impact energy of 0.20 J/ Protetto contro un urto di energia 0,20 J
03	Protection against an impact energy of 0.35 J/ Protetto contro un urto di energia 0,35 J
04	Protection against an impact energy of 0.50 J/ Protetto contro un urto di energia 0,50 J
05	Protection against an impact energy of 0.70 J/ Protetto contro un urto di energia 0,70 J
06	Protection against an impact energy of 1 J/ Protetto contro un urto di energia 1 J
07	Protection against an impact energy of 2 J/ Protetto contro un urto di energia 2 J
08	Protection against an impact energy of 5 J/ Protetto contro un urto di energia 5 J
09	Protection against an impact energy of 10 J/ Protetto contro un urto di energia 10 J
10	Protection against an impact energy of 20 J/ Protetto contro un urto di energia 20 J

IP

EN The degree of protection the luminaire provides against the ingress of dust and moisture is classified according to the Ingress Protection (IP followed by 2 digits) System. It expresses the type of protection against solid foreign bodies and against contact with live parts (solid particle protection - first digit) and the type of protection against harmful ingress of water (liquid ingress protection - second digit).

IT Il grado di protezione indicato per ogni apparecchio di nostra produzione (prefisso IP seguito da due cifre), esprime il tipo di protezione contro il contatto di corpi solidi esterni e contro l'accesso a parti pericolose (prima cifra) ed il tipo di protezione contro la penetrazione dei liquidi (seconda cifra).

IK

EN The IK Code, set forth in European standard IEC EN 50102 /62262 defines and indicates the degrees of protection provided by enclosures for electrical equipment against external mechanical impacts.

IT Il codice IK definito nella normativa CEI-EN 50102 definisce e indica il grado di protezione assicurato da un involucro di protezione del materiale elettrico contro impatti meccanici esterni.

General notes

EN Guidelines for selecting and installing LED drivers

Wiring guidelines

- The cables should be run separately from the mains connections and mains cables to ensure good EMC conditions.
- The LED wiring should be kept as short as possible to ensure good EMC. The max. secondary cable length is 2m (4 m circuit).
- Secondary switching is not permitted.
- The LED Driver has no inverse-polarity protection on the secondary side. Wrong polarity can damage LED modules with no inverse-polarity protection.
- Wrong wiring of the LED Drivers can lead to malfunction or irreparable damage.

Hot plug-in

Hot plug-in is not supported due to residual output voltage of <0 V. If a LED load is connected, the device has to be restarted before the output will be activated again.

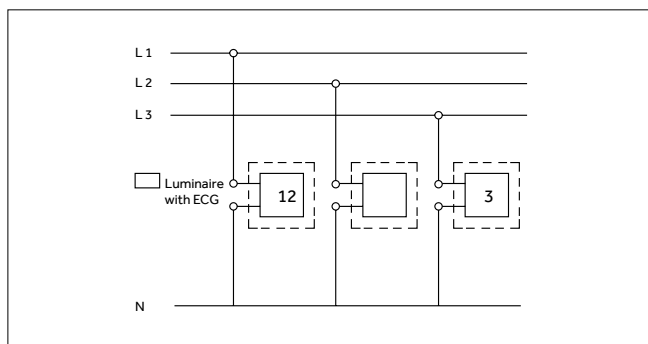
Earth connection

The earth connection is conducted as protection earth (PE). If the LED Driver will be earthed, protection earth (PE) has to be used. There is no earth connection required for the functionality of the LED Driver. Earth connection is recommended to improve following behavior:

- Electromagnetic interferences (EMI)
- Transmission of mains transients to the LED output.

If the single-phase power supply voltage is drawn from a three-phase system: ECGs in 3-phase operation
Overvoltage/undervoltage/no neutral conductor

1. Check whether the line voltage is within the application range of the ECF (AC/DC range from 198 V to 254 V for example).
2. The mains connection should only be made to the luminaire terminal. For luminaires or luminaire groups in 3-phase circuits.
3. Make absolutely sure that the neutral conductor is correctly connected or disconnected when no voltage is present.
4. Cables should only be connected or disconnected when no voltage is present.
5. For 3 x 230/240 V supply networks in triangular circuit arrangements, protection by way of common disconnection of the phase conductor is necessary.



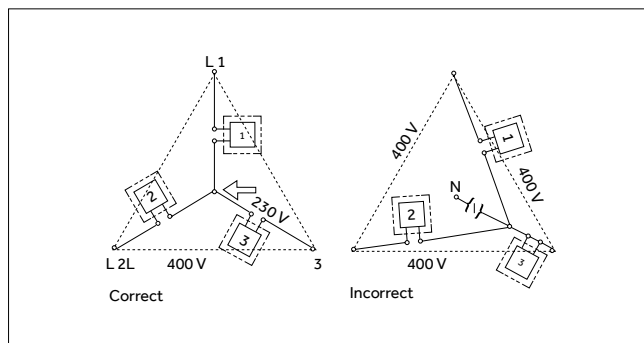
The diagram above shows the wiring for luminaires or luminaire groups in 3-phase circuits and with a common neutral conductor. If the common neutral conductor is interrupted in a 3-phase star configuration and voltage is present, then luminaires or groups of luminaires may be exposed to unacceptably high voltages and the electric control gears may be destroyed.

Note

- In new systems, the loads must not be connected when the insulation resistance is measured with 500 V DC, as according to VDE 0100-600 Section 9. The neutral conductor (N) and protective earth (PE) must not be electrically connected in any way while this is being done. For this insulation measurement (500V= to ⊕), the neutral conductor disconnection terminal may only be

opened after the line voltage has been disconnected.

- Make sure that the N conductor is correctly connected before putting the equipment into operation.
- During operation of the lighting system do not disconnect the N conductor under any circumstances.



In 3-phase systems it is essential to make sure each phase is balanced, so loads must be evenly distributed.

Voltage Unbalance

Voltage unbalance can occur when the voltage magnitudes or the phase angle differences between these are not equal. A voltage unbalance of the phases can cause current unbalance. There are numerous definitions of voltage unbalance. The most intuitive seems to be the one provided by the National Electrical Manufacturers Association (NEMA), which defines the percent voltage unbalance as 100 times the absolute value of the maximum deviation of the line voltage from the average voltage on a three-phase system, divided by the average voltage. For example, if the measured line voltages on the three phases of the main switchboard are 406, 403 and 394 V, respectively, the average is 401 volts. The voltage unbalance is:

$$\frac{401 - 394}{401} \times 100 = 1,8\%$$

The voltage unbalance must not exceed 1%.

When the driver is switched on an inrush current is generated. This current causes overvoltage that can destroy the driver.

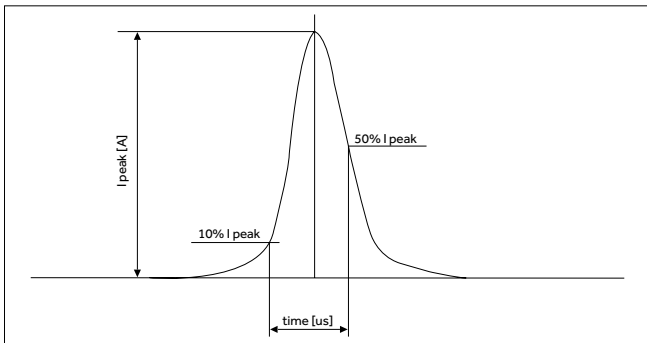
Reggiani is not responsible for the power supply conditions, including temporary voltage surges, overvoltage and/or undervoltage, which do not meet the product's set limit values and the limit values defined by the applicable supply standards (e.g. EN 50160).

Isolation and electric strength testing of luminaires

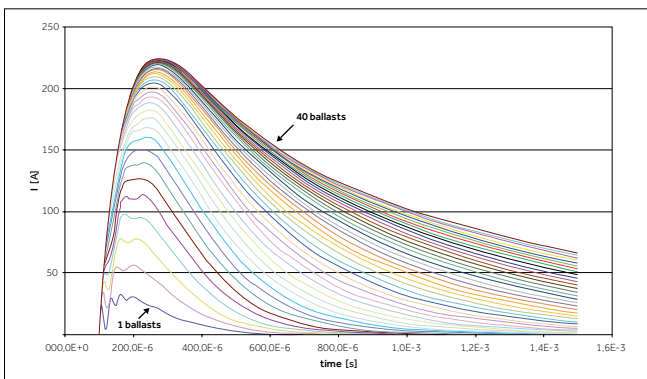
Electronic devices can be damaged by high voltage. This has to be considered during the routine. According to IEC 60598-1 Annex Q (each luminaire should be submitted to 500 V for one second).

In-rush current

Contact the Reggiani Engineering Department to find out the correct current for the drivers purchased.



If several control gear are connected to one circuit breaker, the individual inrush currents add up.



- For LED driver operation, the load data relates to switching on at peak voltage.
- If circuit breaker types have C characteristics, the number of permitted luminaires for LED driver operation can be increased by 70% (as compared to B characteristics).
- Circuit breaker design: The specified loading is for single-pole circuit breakers. When multi-pole circuit breakers (2-pole, 3-pole) are used, the number of permitted luminaires is reduced by 20%.
- Circuit impedance: The specified loading applies with reference to a line impedance of 800 mΩ (corresponding to a 15 m long cable with a diameter of 1,5 mm² from the distribution board to the first luminaire and a further distance of 20 m to the middle of the circuit; at a line impedance of 400 mΩ, the permitted values are reduced by 10% and by 20% with 200 mΩ).

Typical values:

Maximum loading of automatic circuit breakers

Automatic circuit breaker type	C10	C13	C16	C20	B10	B13	B16	B20	Inrush current
Installation Ø	1.5mm ²	1.5mm ²	1.5mm ²	2.5mm ²	1.5mm ²	1.5mm ²	1.5mm ²	2.5mm ²	I _{max} Time
	15	22	29	35	8	11	15	18	25A 250µs

Harmonic distortion in the mains supply (at 230 V / 50 Hz and full load) in %

THD	3.	5.	7.	9.	11.
Installation Ø	<10	<5	<4	<4	<3

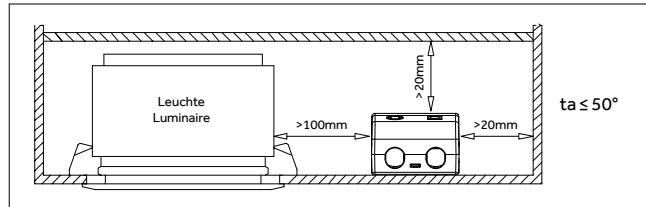
LED drivers

LED drivers must meet the requirements below; the LED drivers used by Reggiani S.p.A. comply with those standards.

Housing fulfils requirements for reinforced insulation according EN 60598; EN 55015; EN 61000-3-2; EN 61000-3-3; EN 61347-1; EN 61347-2-13; EN 62384; EN 61547.

Glow wire test

According to EN 61347-1 with increased temperature of 850° passed. Fixing conditions when using as independent Driver. Dry. It is not allowed to exceed the Maximum ambient temperature (ta) stated on the device. Minimum distances stated below are recommendations.



Conditions of use

Environmental conditions: 5% up to max. 85%
 Not condensed
 (Max 56 days/year at 85%)
 Humidity

Wiring guidelines

- The cables should be run separately from the mains connections and mains cables to ensure good EMC conditions.
- The LED wiring should be kept as short as possible to ensure good EMC. The max. secondary cable length is 2 m (4 m circuit), this applies for LED output.
- Secondary switching is not permitted.
- The LED Driver has no inverse-polarity protection on the secondary side. Wrong polarity can damage LED modules with no inverse-polarity protection.
- Wrong wiring of the LED Driver can lead to malfunction or irreparable damage.

Hot plug-in

Hot plug-in is not supported due to residual output voltage of <0 V. If a LED load is connected the device has to be restarted before the output will be activated again.

Earth connection

The earth connection is conducted as protection earth (PE). If the LED Driver will be earthed, protection earth (PE) has to be used. There is no earth connection required for the functionality of the LED Driver. Earth connection is recommended to improve following behavior.

- Electromagnetic interferences (EMI)
- Transmission of mains transients to the LED output.

Short-circuit behaviour

In case of a short-circuit at the LED output the LED output is switched off. After restart of the LED Driver the output will be activated again.

No-load operation

The LED Driver will not be damaged in no-load operation. The output will be deactivated and is therefore free of voltage. If a LED load is connected the device has to be restarted before the output will be activated again.

Overload protection

If the output voltage range is exceeded the LED Driver turns off the LED output. After restart of the LED Driver the output will be activated again.

Overtemperature protection

The LED Driver is protected against temporary thermal overheating. If the temperature limit is exceeded the output current of the LED module(s) is reduced. The temperature protection is activated approx. +5° above tc max.

DC emergency operation

If the LED Driver is designed to operate on DC voltage and pulsed DC voltage. For a reliable operation, make sure that also in DC emergency operation the LED Driver is run within the specified conditions as stated on the plastic case, or on the data sheet.

IT Linee guida per la scelta e installazione dei driver LED

Istruzioni per il cablaggio

- Il percorso seguito dai cavi deve essere separato dalle connessioni e dai cavi di alimentazione di rete, al fine di garantire le migliori condizioni di compatibilità elettromagnetica (EMC).
- Il cablaggio LED deve essere il più corto possibile, al fine di garantire una buona compatibilità elettromagnetica. La lunghezza massima del cavo secondario è di 2m (circuito di 4 m).
- Non è consentita la commutazione secondaria.
- Il driver LED non è dotato di protezione da inversione di polarità sul lato secondario. Un'errata polarità può danneggiare i moduli LED privi di protezione da inversione di polarità.
- Il cablaggio scorretto dei driver LED può essere causa di malfunzionamenti o danni irreparabili.

Hot plug-in (collegamento di un dispositivo anche a sistema avviato)

La possibilità di "hot plug-in" non è supportata a causa della tensione residua in uscita <0 V. Se viene collegato un carico LED, il dispositivo deve essere riavviato prima che l'uscita venga riattivata.

Messa a terra

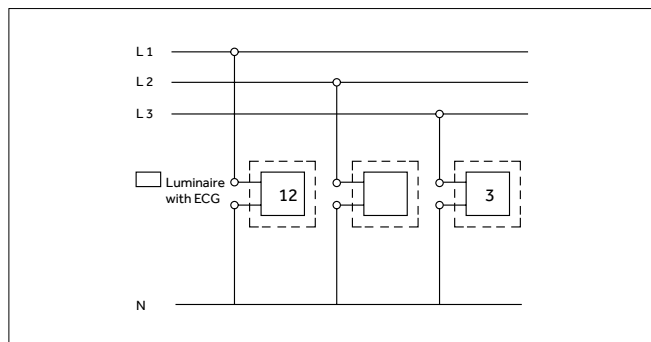
La messa a terra viene effettuata mediante conduttore di terra (PE). Se il driver LED viene messo a terra, si dovrà utilizzare un conduttore di terra (PE). Per il funzionamento del driver LED non è indispensabile la messa a terra, tuttavia se ne raccomanda l'impiego al fine di ridurre:

- Le interferenze elettromagnetiche (EMI).
- La trasmissione di transienti di rete all'uscita LED.

Se la tensione di alimentazione monofase deriva da un sistema trifase:

Gruppo di alimentazione elettronico nel funzionamento trifase

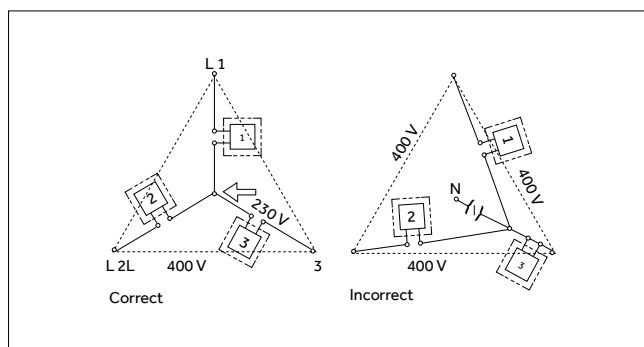
1. Controllare se la tensione di linea rientra nell'intervallo di applicazione del gruppo di alimentazione elettronico (ad esempio, intervallo CA/CC da 198 V a 254 V).
2. Il collegamento dell'alimentazione di rete deve essere eseguito esclusivamente sul terminale dell'apparecchio. Per apparecchi o gruppi di apparecchi di illuminazione in circuiti trifase.
3. Accertarsi sempre che il conduttore neutro sia correttamente collegato o scollegato in assenza di tensione.
4. I cavi devono essere collegati o scollegati unicamente in assenza di tensione.
5. Per reti di alimentazione da 3 x 230/240 V, con collegamento a triangolo, è necessaria una protezione mediante sconnessione comune del conduttore di fase.



Il diagramma che precede illustra il cablaggio per apparecchi o gruppi di apparecchi di illuminazione in circuiti trifase, con conduttore neutro in comune. Nel collegamento a stella e in presenza di tensione, se il conduttore neutro in comune viene interrotto, gli apparecchi o i gruppi di apparecchi di illuminazione possono essere soggetti ad alte tensioni del tutto inaccettabili e gli alimentatori elettrici possono venire irrimediabilmente danneggiati.

Nota

- Nei nuovi sistemi, i carichi non devono essere collegati quando la resistenza di isolamento viene misurata a 500 V CC, in conformità alla norma VDE 0100-600 Parte 9. Durante la misurazione, il conduttore neutro (N) e il conduttore di terra (PE) non devono essere collegati in alcun modo. Per tale misurazione di isolamento (500V= a), il terminale di sconnessione del terminale neutro può essere aperto solamente dopo aver scollegato la tensione di linea.
- Accertarsi che il conduttore N sia stato correttamente collegato prima di mettere in funzione il dispositivo.
- Non scollegare mai il conduttore N durante il funzionamento del sistema di illuminazione.



Negli impianti trifase è fondamentale assicurare il bilanciamento di ciascuna fase, quindi è doveroso distribuire uniformemente i carichi.

Sbilanciamento di tensione

Uno sbilanciamento di tensione può prodursi se si stabiliscono tensioni disuguali sulle fasi. Lo sbilanciamento di tensione sulle fasi provoca uno sbilanciamento delle correnti. Sono date diverse definizioni dello sbilanciamento di tensione: la più intuitiva sembra essere quella fornita dal NEMA statunitense (National Equipment Manufacturer's Association): il Fattore di Sbilanciamento è dato dal valore assoluto, moltiplicato per cento, della massima deviazione della tensione di linea dalla tensione media del sistema trifase, rapportato alla tensione media. Per esempio, se i voltmetri sulle tre fasi sul quadro principale segnano rispettivamente: 406, 403, 394 B, la media è 401 V. Il fattore di sbilanciamento è:

$$\frac{401 - 394}{401} \times 100 = 1,8\%$$

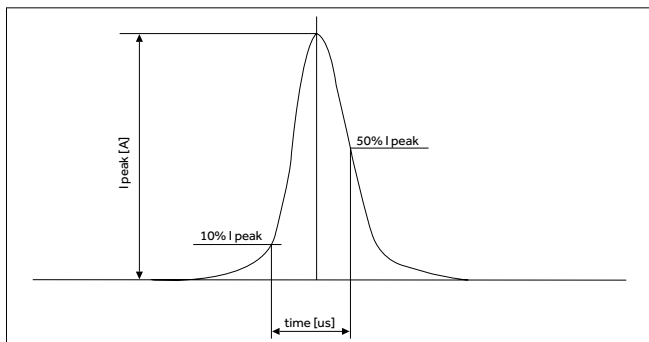
Lo sbilanciamento non deve superare il valore dell'1%.

All'accensione del driver si viene a creare un impulso di corrente noto come in-rush current. Questa corrente porta sovratensioni che possono provocare la distruzione dell'alimentatore.

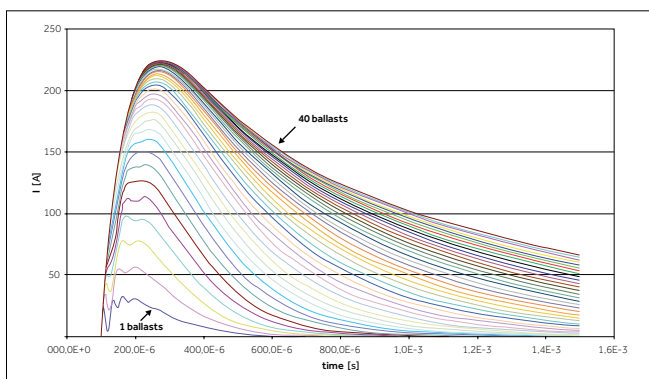
Reggiani non è responsabile delle condizioni dell'alimentazione elettrica, inclusi temporanei picchi di tensione, sovra/sottotensione, che non rientrano nei valori limite prefissati per il prodotto e nei valori limite che sono definiti dagli standard di fornitura vigenti (ad esempio norma EN 50160).

Corrente di spunto (corrente iniziale)

Contattare l'ufficio tecnico Reggiani per conoscere il corretto valore di corrente per i driver acquistati.



Se sono stati collegati più alimentatori a uno stesso disgiuntore, le singole correnti di spunto andranno sommate.



- Per il funzionamento del driver LED, i dati di carico si riferiscono all'accensione con tensione di picco.
- Se i tipi di disgiuntori hanno una curva caratteristica C, il numero di apparecchi di illuminazione consentiti per l'uso del driver LED può essere aumentato del 70% (rispetto ai disgiuntori con curva caratteristica B).
- Caratteristiche tecniche del disgiuntore:
Il carico di progetto è quello per disgiuntori a 1-polo. Se si impiegano disgiuntori a più poli (2-poli, 3- poli), il numero di apparecchi di illuminazione consentiti si riduce del 20%.
- Impedenza del circuito: Il carico di progetto si applica a un'impedenza di linea di 800 mΩ (corrispondente a un cavo con lunghezza di 15 m e diametro di 1,5 mm² che va dal quadro di distribuzione al primo apparecchio di illuminazione e un'ulteriore distanza di 20 m sino alla metà del circuito; con un'impedenza di linea di 400 mΩ, i valori ammessi si riducono del 10% e con un'impedenza di linea di 200 mΩ del 20%).

Valori tipici:

Carico massimo dei disgiuntori automatici

Automatic circuit breaker type	C10	C13	C16	C20	B10	B13	B16	B20	I _{rush} current
Installation Ø	1.5mm ²	1.5mm ²	1.5mm ²	2.5mm ²	1.5mm ²	1.5mm ²	1.5mm ²	2.5mm ²	I _{max} 250µs
	15	22	29	35	8	11	15	18	

Harmonic distortion in the mains supply (at 230 V / 50 Hz and full load) in %

THD	3.	5.	7.	9.	11.
Installation Ø	<10	<5	<4	<4	<3

Driver LED

I driver LED devono rispettare i requisiti di seguito indicati; i driver LED usati da Reggiani S.p.A. sono conformi a tali norme.

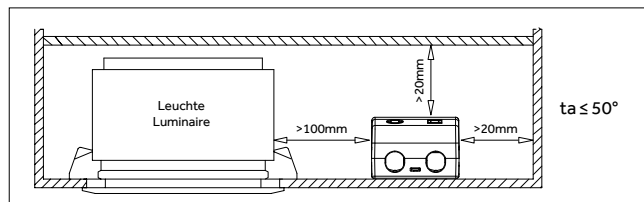
Gli alloggiamenti soddisfano i requisiti di isolamento rinforzato in conformità alla norma EN 60598; EN 55015; EN 61000-3-2; EN 61000-3-3; EN 61347-1; EN 61347-2-13; EN 62384; EN 61547.

Prova al filo incandescente (glow wire)

È stata superata la prova al filo incandescente, in conformità alla norma EN 61347-1, con una temperatura di 850°.

Condizioni di installazione separata del driver

Ambiente asciutto. Non è consentito superare la temperatura ambiente (ta) riportata sul dispositivo. Si raccomanda di rispettare le distanze di seguito indicate.



Condizioni d'uso

Umidità

Condizioni ambientali: dal 5% sino ad un massimo dell'85%

Senza formazione di condensa

(Max 56 giorni/anno all'85%)

Istruzioni per il cablaggio

- Il percorso seguito dai cavi deve essere separato dalle connessioni e dai cavi di alimentazione di rete, al fine di garantire le migliori condizioni di compatibilità elettromagnetica (EMC).
- Il cablaggio LED deve essere il più corto possibile, al fine di garantire una buona compatibilità elettromagnetica. La lunghezza massima del cavo secondario è di 2m (circuito di 4 m).
- Non è consentita la commutazione secondaria.
- Il driver LED non è dotato di protezione da inversione di polarità sul lato secondario. Un'errata polarità può danneggiare i moduli LED privi di protezione da inversione di polarità.
- Il cablaggio scorretto dei driver LED può essere causa di malfunzionamenti o danni irreparabili.

Hot plug-in (collegamento di un dispositivo anche a sistema avviato)

La possibilità di "hot plug-in" non è supportata a causa della tensione residua in uscita <0 V. Se viene collegato un carico LED, il dispositivo deve essere riavviato prima che l'emissione venga riattivata.

Messa a terra

La messa a terra viene effettuata mediante conduttore di terra (PE). Se il driver LED viene messo a terra, si dovrà utilizzare un conduttore di terra (PE). Per il funzionamento del driver LED non è indispensabile la messa a terra, tuttavia se ne raccomanda l'impiego al fine di ridurre:

- Le interferenze elettromagnetiche (EMI).
- La trasmissione di transienti di rete all'uscita LED.

- Electromagnetic interferences (EMI)
- Transmission of mains transients to the LED output.

Cortocircuito

In caso di cortocircuito sull'uscita LED, essa viene disattivata. Dopo il riavvio del driver LED, l'uscita viene nuovamente attivata.

Funzionamento in assenza di carichi

Il driver LED non viene danneggiato in caso di funzionamento in assenza di carichi. L'uscita verrà infatti disattivata ed è quindi priva di tensione. Se viene collegato un carico LED, il dispositivo dovrà essere riavviato prima che l'uscita possa essere riattivata.

Protezione contro i sovraccarichi

Protezione contro i sovraccarichi

Se si supera l'intervallo di tensione in uscita, il driver LED disattiva l'uscita LED. Dopo il riavvio del driver LED, l'uscita verrà riattivata.

Protezione da sovratemperatura

Il driver LED è protetto contro i surriscaldamenti termici temporanei. Se si supera il limite di temperatura, la corrente in uscita del/dei modulo/moduli LED viene ridotta. La protezione contro le sovratemperature si attiva quando si supera di circa 5° la t_c max.

Funzionamento di emergenza CC

Nel caso in cui il driver LED sia stato progettato per operare con corrente CC e corrente CC pulsata. Ai fini dell'affidabilità, accertarsi che anche in condizioni di emergenza il driver LED funzioni rispettando le specifiche condizioni riportate sull'involucro di plastica o nella scheda tecnica.

Product codes

Codes	p.	Codes	p.	Codes	p.	Codes	p.
. 02500	925	. 1X.CL13	222	. 1X.TH32	206	. 3M54	508
. 02990	915	. 1X.CL14	222	. 1X.TH33	206	. 3X.CL12	226
. 02991	913	. 1X.CL22	223	. 1X.TH34	206	. 3X.CL13	226
. 02992	913	. 1X.CL23	223	. 1X.TH42	207	. 3X.CL14	226
. 02993	914	. 1X.CL24	223	. 1X.TH43	207	. 3X.CL22	227
. 03476 .00	332	. 1X.DH32	210	. 1X.TH44	207	. 3X.CL23	227
. 03760 .00	333	. 1X.DH33	210	. 1X.XH32	210	. 3X.CL24	227
. 31700	774	. 1X.DH34	210	. 1X.YH32	210	. 3X.DH32	214
. 31701	774	. 1X.DH42	211	. 2A44	656	. 3X.DH33	214
. 31702	774	. 1X.DH43	211	. 2A46	656	. 3X.DH34	214
. 31703	774	. 1X.DH44	211	. 2A47	656	. 3X.DH42	215
. 31721	776	. 1X.FH32	210	. 2A49	656	. 3X.DH43	215
. 31725	776	. 1X.FH33	210	. 2M52	504	. 3X.DH44	215
. 31726	776	. 1X.FH34	210	. 2X.CL12	224	. 3X.FH32	214
. 31727	776	. 1X.FH42	211	. 2X.CL13	224	. 3X.FH33	214
. 31728	776	. 1X.FH43	211	. 2X.CL14	224	. 3X.FH34	214
. 31729	776	. 1X.FH44	211	. 2X.CL22	225	. 3X.FH42	215
. 31741	778	. 1X.FH60	406	. 2X.CL23	225	. 3X.FH43	215
. 31745	778	. 1X.FH61	406	. 2X.CL24	225	. 3X.FH44	215
. 31746	778	. 1X.FH62	406	. 2X.DH32	212	. 3X.GH62	418
. 31747	778	. 1X.FH71	407	. 2X.DH33	212	. 3X.GH63	418
. 31748	778	. 1X.FH72	407	. 2X.DH34	212	. 3X.GH72	418
. 31749	778	. 1X.GH62	414	. 2X.DH42	213	. 3X.GH73	418
. 31751	778	. 1X.GH63	414	. 2X.DH43	213	. 3X.LH62	428
. 31755	778	. 1X.GH64	414	. 2X.DH44	213	. 3X.LH63	428
. 31756	778	. 1X.GH72	415	. 2X.FH32	212	. 3X.LH72	428
. 31757	778	. 1X.GH73	415	. 2X.FH33	212	. 3X.LH73	428
. 31758	778	. 1X.GH74	415	. 2X.FH34	212	. 3X.MH63	436
. 31759	778	. 1X.GL11	219	. 2X.FH42	213	. 3X.MH73	436
. 31761	778	. 1X.GL12	219	. 2X.FH43	213	. 3X.ML12	226
. 31765	778	. 1X.GL21	219	. 2X.FH44	213	. 3X.XH32	214
. 31766	778	. 1X.GL22	219	. 2X.FH60	408	. 3X.YH32	214
. 31767	778	. 1X.HH32	206	. 2X.FH61	408	. 4M54	508
. 31768	778	. 1X.KH32	206	. 2X.FH62	408	. 4X.GH62	419
. 31769	778	. 1X.LH64	424	. 2X.FH71	409	. 4X.GH72	419
. 1E31	332	. 1X.LH66	424	. 2X.FH72	409	. B5270	914
. 2E31	331		425	. 2X.GH62	416	. B682	314
. 3E31	330	. 1X.LH67	424	. 2X.GH63	416	. B683	314
. 4E31	333	. 1X.LH73	425	. 2X.GH64	416	. B874	346
. 5E31	333	. 1X.LH74	425	. 2X.GH72	417	. B876	346
. 6E31	332	. 1X.LH76	425	. 2X.GH73	417	. B877	346
. 7E31	330	. 1X.LH77	425	. 2X.GH74	417	. B963	1003
. 8E31	331	. 1X.MH63	432	. 2X.LH62	426	. B966	1003
. 1E32	332	. 1X.MH64	432	. 2X.LH63	426	. BC030	256
. 2E32	331	. 1X.MH66	432	. 2X.LH64	426	. BC070	257
. 3E32	330	. 1X.MH68	432	. 2X.LH72	427	. BC0L0	257
. 4E32	333	. 1X.MH68	433	. 2X.LH73	427	. BF24	358
. 5E32	333	. 1X.MH73	433	. 2X.LH74	427	. BF26	358
. 6E32	332	. 1X.MH74	433	. 2X.MH63	434	. BF27	358
. 7E32	330	. 1X.MH76	433	. 2X.MH64	434	. BF43	858
. 8E32	331	. 1X.MH78	433	. 2X.MH73	435	. BF46	858
. 03758 .00	330	. 1X.ML12	222	. 2X.MH74	435	. BF48	858
. 03759 .00	331	. 1X.NH64	424	. 2X.ML12	224	. BG03	960
. 03790 .00	330	. 1X.PH64	432	. 2X.NH64	426	. BG04	960
. 03992 .00	333	. 1X.RH32	206	. 2X.PH64	434	. BG10	118
. 1A47	652	. 1X.RH33	206	. 2X.XH32	212	. BG11	118
. 1A48	652	. 1X.RH34	206	. 3A44	657	. BG12	119
. 1A49	652	. 1X.RH42	207	. 3A46	657	. BG13	120
. 1M52	504	. 1X.RH43	207	. 3A47	657	. BG14	120
. 1X.CL12	222	. 1X.RH44	207	. 3A49	657	. BG15	122

Code example:

X . 1X.FH60 A . HW 12

Codes	p.	Codes	p.	Codes	p.	Codes	p.
u. BG16	122	u. DG14	126	u. FL72	464	u. GM23	545
u. BG17	122	u. DG15	128	u. FL81	465	u. GM24	545
u. BG20	134	u. DG16	128	u. FL82	465	u. GM32	520
u. BG21	134	u. DG17	128	u. FL91	1014	u. GM33	520
u. BG22	135	u. DG4Y	125	u. FM11	540	u. GM34	520
u. BG23	136	u. DG4Z	127	u. FM12	540	u. GM42	521
u. BG24	136	u. DG8E	297	u. FM21	540	u. GM43	521
u. BG4Y	119	u. DG8P	297	u. FM22	540	u. GM44	521
u. BG4Z	121	u. DG8Q	297	u. FM31	516	u. GM52	496
u. BG8E	296	u. DH1A0	260	u. FM32	516	u. GM53	496
u. BG8H	296	u. DH1C0	260	u. FM41	517	u. GM62	497
u. BH1A0	256	u. DH1E0	261	u. FM42	517	u. GM63	497
u. BH1C0	256	u. DH1H0	261	u. FM53	492	u. H020	758
u. BH1E0	257	u. DH50	880	u. FM54	492		759
u. BH1H0	257	u. DL90	1014	u. FM56	492	u. H050	758
u. BH50	880	u. DM53	492	u. FM58	492		759
u. BL90	1013	u. DM54	492	u. FM63	493		760
u. BM52	488	u. DM56	492	u. FM64	493	u. H070	758
u. BM53	488	u. DM58	492	u. FM66	493		759
u. BM62	489	u. DM63	493	u. FM68	493	u. H220	746
u. BM63	489	u. DM64	493	u. G516	794		747
u. C666	370	u. DM66	493	u. G517	794		748
u. C667	370	u. DM68	493	u. GB13	992		749
u. C684	315	u. F302	704	u. GB16	992	u. H250	746
u. C686	315	u. F3D0	614	u. GB18	992		747
u. C687	315		616	u. GC030	264		748
u. C688	315		620	u. GC070	264		749
u. CC030	256		624	u. GC0F0	265	u. H270	746
u. CC070	257	u. F3G0	615	u. GC28	638		747
u. CC0L0	257		617	u. GC29	638		748
u. CG03	961		621	u. GG03	949		749
u. CG04	961		625	u. GG04	949	u. HB03	854
u. CG10	118	u. F620	736	u. GG10	124	u. HB06	854
u. CG11	118		737	u. GG11	54	u. HB08	854
u. CG12	119		738	u. GG12	56	u. HB1T	992
u. CG13	120		739	u. GG13	62	u. HB1U	992
u. CG14	120	u. F650	736	u. GG14	62	u. HC030	264
u. CG15	122		737	u. GG15	69	u. HC070	264
u. CG16	122		738	u. GG16	68	u. HC0F0	265
u. CG17	122		739	u. GG17	68	u. HG03	951
u. CG20	134	u. F670	736	u. GG1C	56	u. HG04	951
u. CG21	134		737	u. GG1E	68	u. HG10	124
u. CG22	135		738	u. GG20	130	u. HG12	58
u. CG23	136		739	u. GG21	130	u. HG13	64
u. CG24	136	u. FB24	682	u. GG22	131	u. HG14	64
u. CG4Y	119	u. FB25	682	u. GG23	132	u. HG15	71
u. CG4Z	121	u. FB26	683	u. GG24	132	u. HG16	70
u. CG8E	296	u. FB27	683	u. GG4Y	57	u. HG17	70
u. CG8P	296	u. FC030	260	u. GG4Z	63		71
u. CG9N	833	u. FC070	261	u. GG8E	298	u. HG1C	58
u. CH1A0	256	u. FC0L0	261	u. GG8P	298	u. HG1E	70
u. CH1C0	256	u. FC26	637	u. GH1C0	264	u. HG20	130
u. CH1E0	257	u. FC27	637	u. GH1E0	264	u. HG21	130
u. CH1H0	257	u. FF98	482	u. GH1H0	264	u. HG22	131
u. CH50	880	u. FF99	482	u. GH51	883	u. HG23	132
u. CL91	1013	u. FG03	950	u. GH52	883	u. HG24	132
u. CM52	488	u. FG04	950	u. GH82	448	u. HG4Y	59
u. CM53	488	u. FG10	124	u. GH83	448	u. HG4Z	65
u. CM62	489	u. FG11	124	u. GH84	448	u. HG8E	299
u. CM63	489	u. FG12	125	u. GH92	449	u. HG8P	299
u. D302	700	u. FG13	126	u. GH93	449	u. HG8Q	299
u. DB24	686	u. FG14	126	u. GH94	449	u. HG9P	833
u. DB25	686	u. FG15	128	u. GL52	584	u. HH1C0	264
u. DB26	687	u. FG16	128	u. GL53	584	u. HH1E0	264
u. DB27	687	u. FG17	128	u. GL54	584	u. HH1H0	264
u. DC030	260	u. FG4Y	125	u. GL62	585	u. HH53	885
u. DC070	261	u. FG4Z	127	u. GL63	585	u. HH54	885
u. DC0L0	261	u. FG8E	298	u. GL64	585	u. HH56	886
u. DC73	636	u. FG8H	298	u. GL72	468	u. HL93	1015
u. DC75	636	u. FH1A0	260	u. GL73	468	u. HM12	544
u. DF98	482	u. FH1C0	260	u. GL74	468	u. HM52	496
u. DF99	482	u. FH1E0	261	u. GL82	469	u. HM53	496
u. DG03	948	u. FH1H0	261	u. GL83	469	u. HM62	497
u. DG04	948	u. FH51	882	u. GL84	469	u. HM63	497
u. DG10	124	u. FH81	444	u. GL92	1014	u. KG12	58
u. DG11	124	u. FH82	444	u. GM12	544	u. KG13	64
u. DG12	125	u. FH91	445	u. GM13	544	u. KG14	64
u. DG13	126	u. FH92	445	u. GM14	544	u. KG15	71
u. DG14	126	u. FL71	464	u. GM22	545	u. KG16	70

Code example:

X . 1X.FH60 A . HW 12

T21

Codes	p.	Codes	p.	Codes	p.	Codes	p.
u. KG17	70, 71	u. LM56	500	u. NG03	961	u. QG04	949
u. KG1C	58	u. LMS8	500	u. NG04	961	u. QG12	78
u. KG1E	70	u. LM63	501	u. NG12	78	u. QG13	84
u. KG4Y	59	u. LM64	501	u. NG13	84	u. QG14	84
u. KG4Z	65	u. LM66	501	u. NG14	84	u. QG15	91
u. KM14	570	u. LM68	501	u. NG15	91	u. QG16	90
u. KM52	496	u. MB03	855	u. NG16	90	u. QG17	90
u. L516	802	u. MB06	855	u. NG17	90		91
u. L517	802	u. MB08	855		91	u. QG1C	78
u. LB03	854	u. MB1T	993	u. NG1C	78	u. QG1E	90
u. LB06	854	u. MB1U	993	u. NG1E	90	u. QG4Y	79
u. LB08	854	u. MB86	668	u. NG21	57	u. QG4Z	85
u. LB13	993	u. MB87	668	u. NG4Y	79	u. QH1H0	279
u. LB16	993	u. MB88	668	u. NG4Z	85	u. QH51	894
u. LB18	993	u. MC070	267	u. NH1H0	269	u. QM12	566
u. LCO70	267	u. MC0A0	266	u. NH50	892	u. QM13	566
u. LCOA0	266	u. MC0C0	266	u. NH84	452	u. QM14	566
u. LCOC0	266	u. MC0E0	267	u. NL54	588	u. QM22	567
u. LCOE0	267	u. MF81	818	u. NL74	472	u. QM23	567
u. LF80	818	u. MG03	960	u. NL96	1028	u. QM24	567
u. LG03	948	u. MG04	960	u. NM13	552	u. QM34	528
u. LG04	948	u. MG10	124	u. NM14	552	u. QM53	508
u. LG10	124	u. MG11	74	u. NM16	552	u. QM54	508
u. LG11	54	u. MG12	76	u. NM18	552	u. QM56	508
u. LG12	56	u. MG13	82	u. NM19	552	u. QM58	508
u. LG13	62	u. MG14	82	u. NM23	553	u. QM63	509
u. LG14	62	u. MG15	89	u. NM24	553	u. QM64	509
u. LG15	69	u. MG16	88	u. NM26	553	u. QM66	509
u. LG16	68	u. MG17	88	u. NM28	553	u. QM68	509
u. LG17	68		89	u. NM29	553	u. RB03	851
u. LG1C	56	u. MG1C	76	u. NM32	520	u. RB06	851
u. LG1E	68	u. MG1E	88	u. NM52	504	u. RB08	851
u. LG4Y	57	u. MG21	57	u. NM53	504	u. RB82	976
u. LG4Z	63	u. MG22	63	u. NM62	505	u. RF86	822
u. LH1H0	267	u. MG4Y	77	u. NM63	505	u. RG03	951
u. LH50	892	u. MG4Z	83	u. PB03	850	u. RG04	951
u. LH83	452	u. MH1H0	267	u. PB06	850	u. RG11	162
u. LH84	452	u. MH50	892	u. PB08	850	u. RG12	164
u. LH86	452	u. MH83	456	u. PB83	978	u. RG13	166
u. LH87	452	u. MH84	456	u. PB84	978	u. RG14	166
u. LH93	453	u. MH86	456	u. PB86	978	u. RG15	169
u. LH94	453	u. MH88	456	u. PB88	978	u. RG16	169
u. LH96	453	u. MH89	456	u. PC070	269	u. RG17	169
u. LH97	453	u. MH93	457	u. PC0A0	268	u. RH51	896
u. LL53	588	u. MH94	457	u. PC0C0	268	u. RH52	896
u. LL54	588	u. MH96	457	u. PC0E0	269	u. RH53	897
u. LL56	588	u. MH98	457	u. PF82	820	u. RL96	1033
u. LL57	588	u. MH99	457	u. PG03	950	u. RM13	570
u. LL63	589	u. ML52	584	u. PG04	950	u. RM14	570
u. LL64	589	u. ML93	1028	u. PG11	74	u. RM16	570
u. LL66	589	u. MM14	548	u. PG12	76	u. RM18	570
u. LL67	589	u. MM33	528	u. PG13	82	u. RM19	570
u. LL73	472	u. MM34	528	u. PG14	82	u. RM23	571
u. LL74	472	u. MM36	528	u. PG15	89	u. RM24	571
u. LL76	472	u. MM37	528	u. PG16	88	u. RM26	571
u. LL77	472	u. MM38	528	u. PG17	88	u. RM28	571
u. LL83	473	u. MM39	528		89	u. RM29	571
u. LL84	473	u. MM43	529	u. PG1C	76	u. RM53	508
u. LL86	473	u. MM44	529	u. PG1E	88	u. RM54	508
u. LL87	473	u. MM46	529	u. PG22	63	u. RM56	508
u. LL95	1015	u. MM48	529	u. PG4Y	77	u. RM58	508
u. LM13	548	u. MM49	529	u. PG4Z	83	u. RM63	509
u. LM14	548	u. MMS3	500	u. PH1H0	269	u. RM64	509
u. LM16	548	u. MMS4	500	u. PH51	894	u. RM66	509
u. LM17	548	u. MMS5	500	u. PH84	456	u. RM68	509
u. LM23	549	u. MMS8	500	u. PL93	1033	u. TB03	846
u. LM24	549	u. MM63	501	u. PM14	552	u. TB06	846
u. LM26	549	u. MM64	501	u. PM34	524	u. TB08	846
u. LM27	549	u. MM66	501	u. PM52	504	u. TC0A0	282
u. LM33	524	u. MM68	501	u. PM53	504	u. TC0C0	282
u. LM34	524	u. NB03	850	u. PM62	505	u. TC0D0	283
u. LM36	524	u. NB06	850	u. PM63	505	u. TC0E0	283
u. LM37	524	u. NB08	850	u. QB8T	980	u. TC0L0	284
u. LM43	525	u. NB82	976	u. QC0A0	278	u. TF86	822
u. LM44	525	u. NC070	269	u. QC0C0	278	u. TG11	162
u. LM46	525	u. NC0A0	268	u. QC0D0	279	u. TG12	164
u. LM47	525	u. NC0C0	268	u. QC0E0	279	u. TG13	167
u. LM53	500	u. NC0E0	269	u. QC0L0	280	u. TG14	167
u. LM54	500	u. NF82	820	u. QG03	949	u. TG15	170

Code example:
X . 1X.FH60 A . HW 12

Codes	p.	Codes	p.	Codes	p.	Codes	p.
u. TG16	170	u. VB08	846	u. WG15	180	u. YG15	180
u. TG17	170	u. VG11	162	u. WG16	180	u. YG16	180
u. TH1H0	283	u. VG12	164	u. WG17	180	u. YG17	180
u. TH51	894	u. VG13	167	u. WM54	500	u. YM54	500
u. TM52	488	u. VG14	167	u. XG11	172	u. ZG11	172
u. UG11	162	u. VG15	170	u. XG12	174	u. ZG12	174
u. UG12	164	u. VG16	170	u. XG13	176	u. ZG12	174
u. UG13	166	u. VG17	170	u. XG14	176	u. ZG13	176
u. UG14	166	u. VH53	900	u. XG15	179	u. ZG14	176
u. UG15	169	u. VH54	900	u. XG16	179	u. ZG15	179
u. UG16	169	u. VH56	901	u. XG17	179	u. ZG16	179
u. UG17	169	u. VM54	492	u. XM52	496	u. ZG17	179
u. UM12	566	u. WG11	172	u. YG11	172	u. ZH56	901
u. UM52	488	u. WG12	174	u. YG12	174	u. ZM54	492
u. VB03	846	u. WG13	177	u. YG13	177		
u. VB06	846	u. WG14	177	u. YG14	177		

Code example:

X . 1X.FH60 A . HW 12

Accessories codes

Codes	p.	Codes	p.	Codes	p.	Codes	p.
0. 02030 .00__	712	0. 04081 .00__	794	0. 25871 .00__	561,575	0. 26087 .0000	72,92
0. 02031 .00__	712,802	0. 04082 .00__	794	0. 25872 .00__	561,575	0. 26088 .0000	72,92
0. 02032 .00__	712,803	0. 04091 .00__	795	0. 25874 .00__	560,574	0. 26200 .0000	55
0. 02033 .00__	712	0. 04120 .00__	802	0. 25880 .00__	561,575	0. 26201 .0000	75
0. 02034 .00__	714	0. 04121 .00__	802	0. 25881 .00__	561,575	0. 26202 .0000	60
0. 02035 .00__	714	0. 004125 .00__	803	0. 25882 .00__	561,575	0. 26203 .0000	80
0. 02036 .00__	714	0. 04140 .00__	803	0. 26000 .00__	67	0. 26204 .0000	66
0. 02037 .00__	714	0. 04141 .00__	803	0. 26001 .00__	67	0. 26205 .0000	86
0. 02038 .00__	594,716,802	0. 04142 .00__	803	0. 26002 .00__	67	0. 26206 .0000	72
0. 02039 .00__	594,716,802	0. 04143 .00__	803	0. 26003 .00__	87	0. 26207 .0000	92
0. 02040 .00__	594,716,803	0. 04182 .00__	803	0. 26004 .00__	87	0. 26208 .0000	55
0. 02041 .00__	712,714,803	0. 09197 .0000	96,99,141,143,335	0. 26005 .00__	87	0. 26209 .0000	55
0. 02042 .00__	716	0. 10000 .00__	314,316,346	0. 26006 .0000	66,86	0. 26210 .0000	55
0. 02043 .00__	716	0. 10001 .00__		0. 26007 .0000	66,86	0. 26211 .0000	55
0. 02044 .00__	716	0. 10003 .00__	652	0. 26008 .0000	66,86	0. 26212 .0000	60
0. 02045 .00__	716	0. 10099 .0000	314,316,346,358,370,652	0. 26009 .0000	55,75	0. 26213 .0000	60
0. 02046 .00__	716			0. 26010 .00__	636	0. 26214 .0000	60
0. 02047 .00__	716	0. 11100 .0000	314	0. 26011 .00__	636	0. 26215 .0000	60
0. 02049 .00__	716	0. 11330 .0000	314,316,346,358,370	0. 26012 .0000	636	0. 26216 .0000	66
0. 02050 .00__	716	0. 11345 .0000	652	0. 26013 .0000	636	0. 26217 .0000	66
0. 02051 .00__	713	0. 14505 .00__	682,686	0. 26014 .0000	60,80	0. 26218 .0000	66
0. 02052 .00__	713	0. 22100 .00__	614,616,620,624,615,617,621,625	0. 26015 .0000	60,80	0. 26219 .0000	66
0. 02053 .00__	713			0. 26016 .0000	60,80	0. 26220 .0000	72
0. 02054 .00__	712	0. 22120 .00__	614,616,620,624	0. 26023 .0000	55,75	0. 26221 .0000	72
0. 02055 .00__	713	0. 22130 .00__	615,617,621,625	0. 26017 .00__	61	0. 26222 .0000	72
0. 02056 .00__	714	0. 22140 .00__	614,616,620,624	0. 26018 .00__	81	0. 26223 .0000	72
0. 02057 .00__	714	0. 22150 .00__	615,617,621,625	0. 26019 .00__	61	0. 26224 .0000	75
0. 02058 .00__	714	0. 22180 .00__	614,616,620,624	0. 26020 .00__	81	0. 26225 .0000	75
0. 02059 .00__	714	0. 22190 .00__	615,617,621,625	0. 26021 .00__	61	0. 26226 .0000	75
0. 02060 .00__	714	0. 25401 .00__	556,558,574	0. 26022 .00__	81	0. 26227 .0000	75
0. 02061 .00__	713	0. 25402 .00__	560	0. 26024 .0000	55,75	0. 26228 .0000	80
0. 02062 .00__	636,637,638,656,657,669,682,683,686,687,700,704,715	0. 25410 .00__	556	0. 26025 .0000	66,86	0. 26229 .0000	80
		0. 25417 .00__	556,558,560,574	0. 26026 .0000	60,80	0. 26230 .0000	80
		0. 25430 .00__	560	0. 26027 .0000	60,80	0. 26231 .0000	80
0. 02063 .00__	636,637,638,656,657,669,682,683,686,687,700,704,715	0. 25431 .00__	556,574	0. 26028 .0000	66,86	0. 26232 .0000	86
		0. 25432 .00__	556,558,560,574	0. 26029 .0000	55,75	0. 26233 .0000	86
		0. 25433 .00__	560	0. 26030 .00__	962	0. 26234 .0000	86
0. 02064 .0000	715	0. 25455 .00__	483	0. 26031 .0000	55,75	0. 26235 .0000	86
0. 02065 .0000	712	0. 25456 .00__	483	0. 26032 .0000	66,86	0. 26236 .0000	92
0. 02066 .00__	715	0. 25457 .00__	483	0. 26033 .0000	60,80	0. 26237 .0000	92
0. 02068 .00__	716	0. 25458 .00__	483	0. 26035 .0000	72,92	0. 26238 .0000	92
0. 02223 .00__	559	0. 25470 .00__	893,895,899,903	0. 26036 .0000	55,75	0. 26239 .0000	92
0. 02283 .00__	559	0. 25471 .00__	893,895,899,903	0. 26037 .0000	66,86	0. 26040 .00__	881,893
0. 04010 .00__	795	0. 25473 .00__	893,895,899,903	0. 26038 .0000	72,92	0. 26041 .00__	881,893
0. 04011 .00__	795	0. 25801 .00__	556,558,574	0. 26039 .0000	72,92	0. 26042 .00__	819,882,895
0. 04012 .00__	795	0. 25811 .00__	560	0. 26048 .0000	60,80	0. 26043 .00__	819,882,895
0. 04013 .00__	795	0. 25850 .00__	556,558,574	0. 26061 .0000	60,80	0. 26044 .00__	819,882,895
0. 04014 .00__	795	0. 25851 .00__	556,558,560,574	0. 26064 .0000	86	0. 26045 .00__	819,882,895
0. 04020 .00__	795	0. 25852 .00__	556,574	0. 26065 .0000	66	0. 26046 .0000	821,884,898
0. 04021 .0000	795	0. 25853 .00__	556,574	0. 26070 .0000	142	0. 26047 .0000	823,887,902
0. 04022 .00__	795	0. 25854 .00__	556,574	0. 26071 .0000	72,92	0. 26050 .00__	281
0. 04030 .00__	796	0. 25855 .00__	556	0. 26072 .0000	60,80	0. 26051 .00__	285
0. 04031 .0000	796	0. 25856 .00__	558	0. 26073 .0000	66,86	0. 26052 .00__	281
0. 04032 .00__	796	0. 25857 .00__	558	0. 26074 .0000	66,86	0. 26053 .00__	285
0. 04033 .00__	795	0. 25858 .00__	558	0. 26075 .0000	60,80	0. 26054 .00__	281
0. 04034 .0000	796	0. 25859 .00__	558	0. 26076 .0000	55,75	0. 26055 .00__	285
0. 04070 .00__	794	0. 25860 .00__	558	0. 26083 .0000	72,92	0. 26056 .00__	281
0. 04071 .00__	794	0. 25862 .00__	559	0. 26084 .0000	72,92	0. 26057 .00__	281
0. 04072 .00__	794	0. 25864 .00__	713	0. 26085 .0000	72,92	0. 26058 .00__	281
0. 04080 .00__	794	0. 25870 .00__	561,575	0. 26086 .0000	72,92	0. 26062 .00__	55

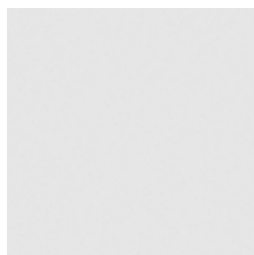
Code example:

0. 37824 .0000

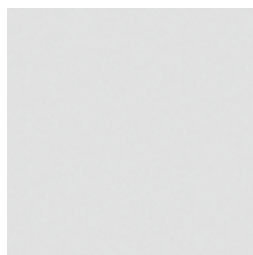
Codes	p.	Codes	p.	Codes	p.	Codes	p.
D. 30370 .0000	233	M. 30034 .0000	952	T. 30420 .0000	96, 139, 141, 184, 233, 512, 881, 893	V. 30360 .0000	596
D. 30371 .0000	317	M. 30035 .0000	952			V. 30361 .0000	596, 597
D. 30372 .0000	317, 347, 359	M. 30036 .0000	952	T. 30421 .0000	96, 98, 139, 141, 142, 184, 185, 881, 893	V. 30362 .0000	596, 597
D. 30373 .0000	317, 347, 359, 371, 797	T. 30021 .0000	317, 334, 512, 533			V. 30363 .0000	597
		T. 30033 .0000	952	T. 30422 .0000	95, 96, 140, 183	V. 30364 .0000	597
D. 30400 .0000	98, 142, 185, 270, 513	T. 30034 .0000	952	T. 30423 .0000	95, 96, 140, 183	V. 30370 .0000	233
D. 30403 .0000	271	T. 30035 .0000	952	T. 30424 .0000	98, 142, 185, 232, 512	V. 30371 .0000	317
D. 30406 .0000	271	T. 30036 .0000	952	T. 30429 .0000	334	V. 30372 .0000	317, 347, 359
D. 30408 .0000	100, 144, 186, 513	T. 30041 .0000	100, 144, 186, 317, 347, 359, 371, 513, 797	T. 30430 .0000	232	V. 30373 .0000	317, 347, 359, 371, 797
D. 30409 .0000	100, 144, 186, 317, 653			T. 30431 .0000	232	V. 30400 .0000	98, 142, 185, 270, 513
D. 30420 .0000	96, 98, 139, 141, 142, 184, 185, 233, 512, 881, 893	T. 30320 .0000	532, 533	T. 30432 .0000	232	V. 30406 .0000	271
		T. 30342 .0000	533, 534, 535	T. 30441 .0000	317, 347, 359, 371, 653, 797	V. 30407 .0000	271
D. 30421 .0000	96, 139, 141, 184, 881, 893	T. 30345 .0000	534	V. 30021 .0000	317, 334, 512, 533	V. 30408 .0000	100, 144, 186, 513
		T. 30346 .0000	535	V. 30023 .0000	270	V. 30409 .0000	100, 144, 186, 317, 653
D. 30422 .0000	95, 96, 140, 183	T. 30347 .0000	535	V. 30033 .0000	952	V. 30420 .0000	96, 98, 139, 141, 142, 184, 185, 233, 512, 881, 893
D. 30423 .0000	95, 96, 140, 183	T. 30348 .0000	513	V. 30034 .0000	952		
D. 30425 .0000	100, 144, 186	T. 30359 .0000	596	V. 30035 .0000	952	V. 30421 .0000	96, 139, 141, 184, 881, 893
D. 30429 .0000	334	T. 30360 .0000	596	V. 30036 .0000	952		
D. 30430 .0000	232	T. 30361 .0000	596, 597	V. 30040 .0000	98, 142, 185, 232, 512, 513	V. 30422 .0000	95, 96, 140, 183
D. 30431 .0000	232	T. 30362 .0000	596, 597	V. 30041 .0000	100, 144, 186, 270, 513, 533, 534, 535	V. 30423 .0000	95, 96, 140, 183
D. 30432 .0000	232	T. 30363 .0000	597			V. 30425 .0000	100, 144, 186, 513, 535
D. 30433 .0000	232	T. 30370 .0000	233	V. 30342 .0000	533, 534, 535	V. 30429 .0000	334
D. 30441 .0000	317, 347, 359, 371, 653, 797	T. 30371 .0000	317	V. 30343 .0000	270, 534, 535	V. 30430 .0000	232
		T. 30372 .0000	317, 347, 359	V. 30345 .0000	534	V. 30431 .0000	232
D. 30443 .0000	653	T. 30400 .0000	98, 142, 185, 513	V. 30346 .0000	535	V. 30432 .0000	232
D. 30447 .0000	535	T. 30409 .0000	100, 144, 186, 317, 653	V. 30347 .0000	535	V. 30441 .0000	317, 347, 359, 371, 653, 797
D. 30451 .0000	412	T. 30412 .0000	98, 142, 185, 270, 512, 513, 533, 534, 535	V. 30349 .0000	96, 141, 184, 532, 533	V. 30443 .0000	653
D. 30453 .0000	412			V. 30351 .0000	270		
D. 30456 .0000	412	T. 30417 .0000	97	V. 30359 .0000	596		
M. 30023 .T000	270, 534, 535	T. 30418 .0000	99				
M. 30033 .0000	952						

Code example:
 0 . 37824 .0000

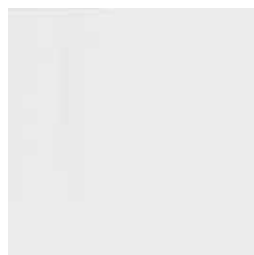
Finishes



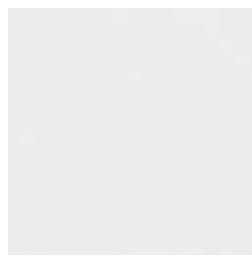
EN 12 Embossed matt white
IT 12 Bianco opaco goffrato
(Interior, Exterior)



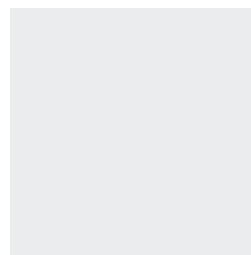
EN C0 Royal matt white
IT C0 Royal bianco opaco



EN 10 White
IT 10 Bianco



EN Q White
IT Q Bianco
(Exterior)



EN 0 White
IT 0 Bianco
(Exterior)



EN 27 White gloss
IT 27 Bianco lucido
(Exterior)



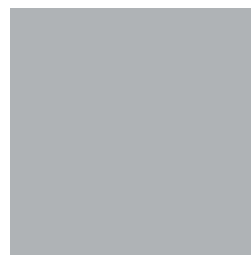
EN W1 White super glossy
IT W1 Bianco super lucido



EN 28 Metallised grey
IT 28 Grigio metallizzato
(Interior, Exterior)



EN S Grey
IT S Grigio
(Exterior)



EN 2 Grey
IT 2 Grigio
(Exterior)



EN M0 Brushed aluminium
IT M0 Alluminio spazzolato



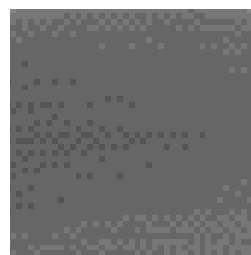
EN W5 Galvanized shiny nickel
IT W5 Nickel lucido galvanizzato



EN J Inox
IT J Inox
(Exterior)



EN V Raw aluminium
IT V Alluminio grezzo
(Exterior)



EN 00 Stainless steel
IT 00 Acciaio inox



EN 01 Chrome plated
IT 01 Cromo



EN 1 Chrome
IT 1 Cromo
(Exterior)



EN 05 Gold plated
IT 05 Cromo oro



EN U1 Glossy gold
IT U1 Oro lucido

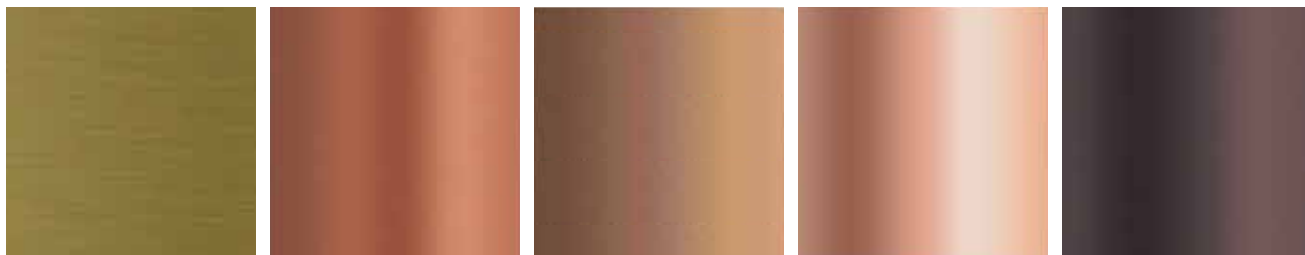


EN E0 Brushed gold
IT E0 Oro spazzolato



EN **T7**
 Embossed matt black/Gold
 IT **T7**
 Nero opaco goffrato/Oro

EN **T9**
 Embossed matt white/Copper
 IT **T9**
 Bianco opaco goffrato/Rame



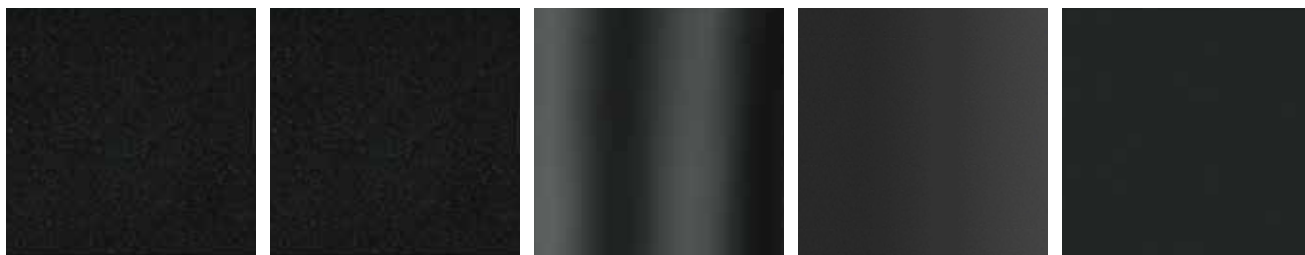
EN **D0** Brushed brass
 IT **D0** Ottone spazzolato

EN **N0** Brushed copper
 IT **N0** Rame spazzolato

EN **U4** Shiny copper
 IT **U4** Rame lucido

EN **W4** Galvanized shiny copper
 IT **W4** Rame lucido galvanizzato

EN **L0** Antiqued brushed bronze
 IT **L0** Bronzo antico spazzolato



EN **R** Graphite
 IT **R** Grafite (Exterior)

EN **8** Graphite
 IT **8** Grafite (Exterior)

EN **26** Black-graphite
 IT **26** Nero grafite (Exterior)

EN **W0** Super glossy black
 IT **W0** Nero super lucido

EN **31** Embossed matt black
 IT **31** Nero opaco goffrato (Interior, Exterior)



EN **B0** Royal matt black
 IT **B0** Royal nero opaco

EN **21** Black
 IT **21** Nero

EN **74** Blue
 IT **74** Blu

EN **6** Blue
 IT **6** Blu (Exterior)

EN **4** Yellow
 IT **4** Giallo (Exterior)



EN **84** Orange
 IT **84** Arancio






















EN **5** Red
 IT **5** Rosso (Exterior)

EN **77** Red
 IT **77** Rosso

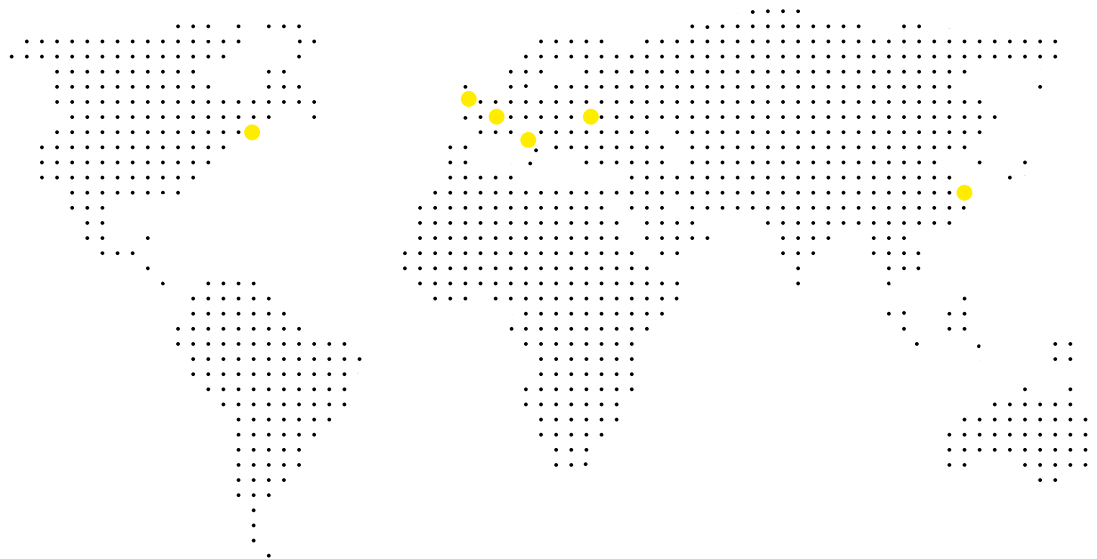
EN **7** Green
 IT **7** Verde (Exterior)

EN **75** Green
 IT **75** Verde

Icons

	EN CE mark IT Marcatura CE
	EN CB mark IT Marchio CB
	EN CCC mark (China) IT Marchio CCC (Cina)
	EN EAC mark IT Marchio EAC
	EN ENEC mark IT Marchio ENEC
	EN Photobiological Risk IT Rischio fotobiologico
	EN Net weight (Kg) IT Peso netto (Kg)
	EN IP rating IT Grado IP
	EN Double IP rating IT Doppio grado IP
	EN Product 95% recyclable IT Prodotto riciclabile al 95%
	EN Glow wire test IT Test filo incandescente
	EN No tools needed IT Attrezzi non necessari
	EN Static load resistance (Kg) IT Massimo carico statico (Kg)
	EN IK rating IT Grado IK
	EN Insulation class 1 IT Classe isolamento 1
	EN Insulation class 2 IT Classe isolamento 2
	EN Insulation class 3 IT Classe isolamento 3
	EN Beam width IT Apertura cono di luce
	EN Cut-out IT Foro d'incasso
	EN Horizontal axis IT Asse orizzontale
	EN Vertical axis IT Asse verticale

© 2018 Reggiani S.p.A. Illuminazione All rights reserved	Photos Francesca Anichini 834, 844, 852 Alice Asinari 286, 618 Iwan Baan 514 Benetton Group 798, 801 Radek Brunecky 928, 930, 953 Alessandra Chemollo 640, 642, 643, 654 Sahir Ugur Eren 53, 59, 115, 191, 381, 387, 460, 484, 487, 497, 536, 562, 582, 583 Adrià Goula 888, 899, 903 Jesus Granada 575 Greenspace 628, 629 Latitude Group 396, 706 Jack Hobhouse Intro, 372, 376, 377, 392, 393, 440, 721 Ben Hodson 598, 600, 622, 658, 660, 661 School House 374, 449 Hufton&Crow Intro, 1030 Bernhard Kristinn 325, 336, 338, 339, 360 Andrew Lee 782 Fred McKie 505	 Julo Nagy 302, 610, 684 Adriano Pecchio 236, 237, 250, 762, 764, 765 Edit Photographic Intro, 318, 320, 321, 465 Marco Reggi 362, 363, 670, 672, 673, 680, 806, 867, 878, 957 Redshift 288, 289, 975 Paola Rosa 836, 837, 848, 984, 985 Cristofori Santi 348, 350, 351, 567 Javier Serrano 601 Fazal Sheikh 476 Fabrizio Stipari 305 David Sundberg / Esto Nico Saieh Intro, 732, 751 Vestis Fashion Group 790 Dave Wheeler 688, 690, 698, 691, 702 David Thrower (Redshift) 626, 639 Ragno (Marazzi Group) 862, 863 Rohan Venn 539 Gionata Xerra 752	^{EN} Reggiani S.p.A. Illuminazione reserves the right to make technical, design and size changes at any time, without prior notice. Total or partial reproduction of this document is prohibited. Luminaire sizes are given in millimetres. All technical and design innovations are patented. Watts and lumens refer to the nominal values of the LED source; for photometric data and lumen output of the luminaires, visit www.reggiani.net ^{IT} Reggiani S.p.A. Illuminazione si riserva la facoltà di effettuare in qualsiasi momento senza preavviso, variazioni tecniche, formali e dimensionali. Sono vietate le riproduzioni anche parziali del presente documento. Le dimensioni degli apparecchi sono espresse in millimetri. Tutte le innovazioni tecniche e formali sono coperte da brevetto. Watt e lumen fanno riferimento ai valori nominali della sorgente LED, per i dati fotometrici e i lumen output degli apparecchi visitare www.reggiani.net
---	--	--	---



ITALY

Reggiani S.p.A. Illuminazione
Headquarters

Viale Monza 16 P.O. Box 99
20845 Sovico (MB), Italy
T. (+39) 039 20711
F. (+39) 039 2071999
contact@reggiani.net

USA

Reggiani Lighting USA, inc.

372 Starke Road
Carlstadt NJ 07072, USA
T. (+1) 201 372 1717
F. (+1) 201 372 1616
info@reggianiusa.com
www.reggianiusa.com

FRANCE

Sales office

35 Bd. Richard Lenoir, Bastille
75011 Paris, France
T. (+33) 01 43382704
F. (+33) 01 43382720
france@reggiani.net

UNITED KINGDOM

Reggiani Ltd

12 Chester Road
Borehamwood
Herts, WD6 1LT - UK
T. (+44) 0208 236 3000
F. (+44) 0208 236 3099
reggiani@reggiani.co.uk

CHINA

Reggiani Ningbo ITG Lighting co. Ltd

Shenjia Village - Qiulai Town - Yinzhou
315010 Ningbo, China
T. (+86) 574 88418655 - 88412627
F. (+86) 574 88364186
info@itglight.com

RUSSIA

Sales office

Kalanchevskaya Street, 16,
Building 1, Room 4A, 129090 Moscow
T. (+7) 495 2690113 - 846 3320266
F. (+7) 495 2690112
russia@reggiani.net

Worldwide distributors

For the worldwide distributors list visit
www.reggiani.net



**The
illumination
collective**

1.95650.MP00