



Unit





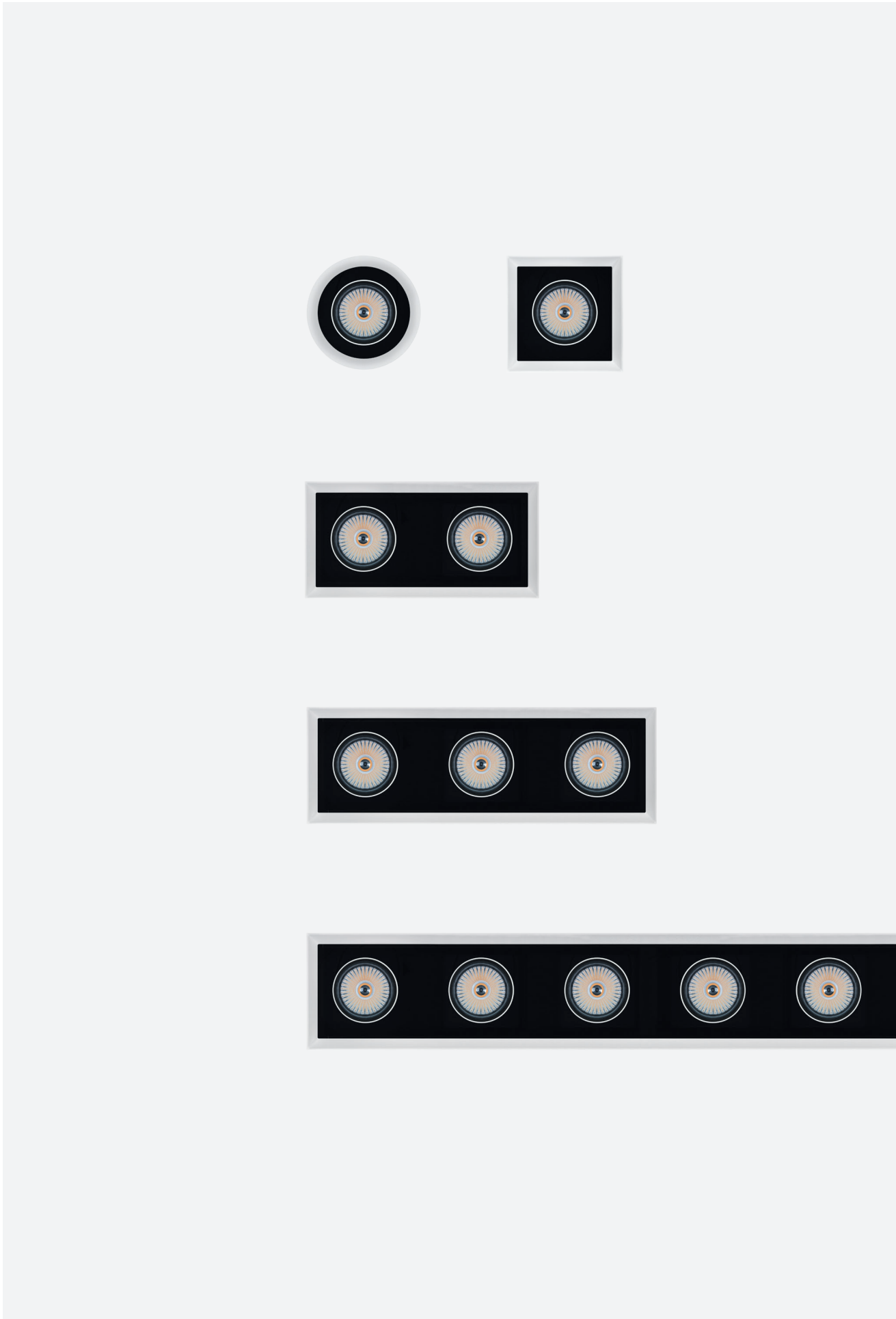
Unit



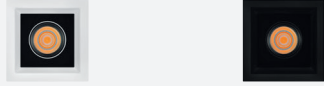
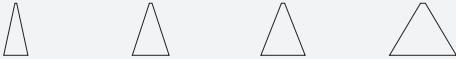
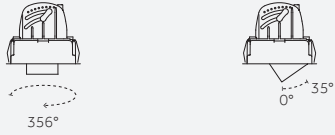
^{EN} Minimal design schemes need minimal lighting without compromising on performance. Unit is our cutting-edge solution, designed to be flexible, powerful and invisible.










^{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.








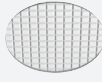




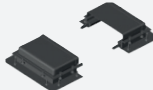

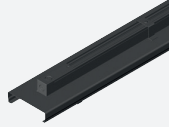




Overview

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

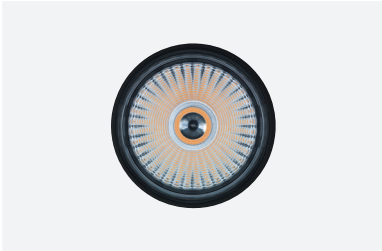


Versions/ Versioni	 <p>Unit Round 1X Unit Square 1X Unit Square 2X Unit Square 3X</p>
Channel/ Canale	 <p>Unit Channel</p>
Finishes/ Finiture	 <p>12 Embossed matt white/ Bianco opaco goffrato 31 Embossed matt black/ Nero opaco goffrato</p> <p>The trimless version is supplied with a raw aluminium finish 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/ 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/ Misure 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

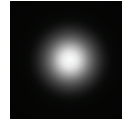
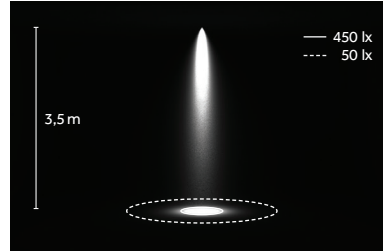


^{EN} System of interchangeable lenses made of temperature-resistant plastic (stabilised up to 140°C), self-extinguishing (V0 rating), with LOR of up to 89%. Very narrow, narrow and medium beams with luminous intensity of up to 60,000cd.

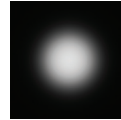
^{IT} Sistema di lenti intercambiabili in materiale plastico resistente ad alte temperature, stabilizzate fino a 140°, autoestinguente V0 con efficienza fino all'89%. Fasci molto stretti, stretti e medi con valori di intensità fino a 60.000cd.



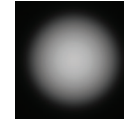
Precision for UNIT Mini Ø43
LED: 9 W/23°/3000 K (HQ)



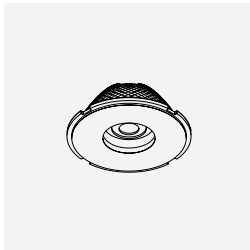
Narrow/
Stretto
B 11°



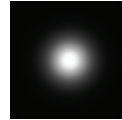
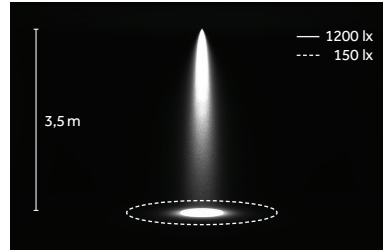
Medium/
Medio
E 23°



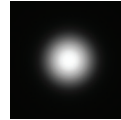
Wide/
Largo
H 40°



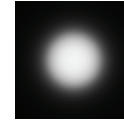
Precision for UNIT Ø60
LED: 17 W/12°/3000 K (HQ)



Very narrow/
Molto stretto
B 8°

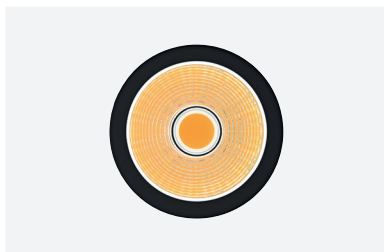


Narrow/
Stretto
B 12°



Medium/
Medio
E 20°, 27°

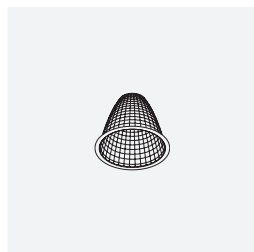
Performance



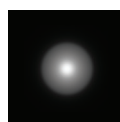
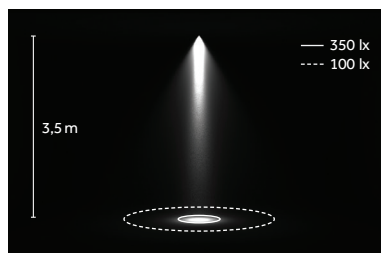
^{EN} System of interchangeable reflectors made of 99% pure aluminium, with surface treatment; LOR of up to 90%, and anti-reflective safety glass with high light transmission (99%).

Narrow, medium and wide beams for luminaire efficacy of up to 120 lm/W.

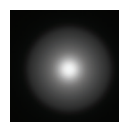
^{IT} Sistema di riflettori intercambiabili in alluminio puro al 99%, con trattamento superficiale, efficienza fino al 90% e vetro di protezione antiriflesso ad alto indice di trasmissione (99%). Fasci stretti, medi e larghi per efficienze apparecchio fino a 120 lm/W.



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



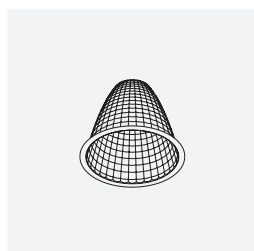
Narrow/
Stretto
A 6°



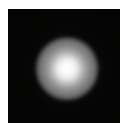
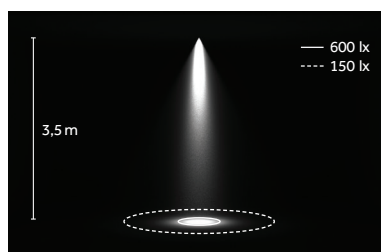
Medium/
Medio
E 18°



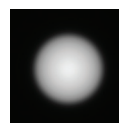
Wide/
Largo
H 36°



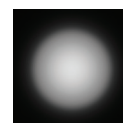
Performance for UNIT Ø60
LED: 17 W/24°/3000 K (HQ)



Narrow/
Stretto
B 13°

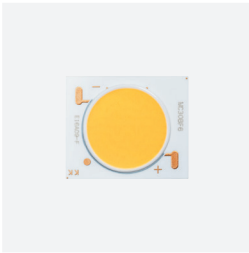


Medium/
Medio
E 24°



Wide/
Largo
H 30°

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)

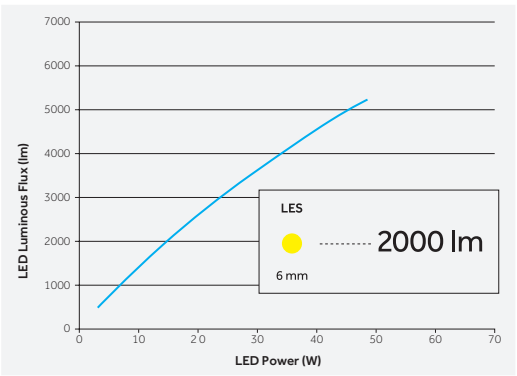
L80 B10=50,000h
Ta: 25°
Tc: 85°
~9,000 hr
Lm Maintenance: 98%
(Source: LM80 test report)

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



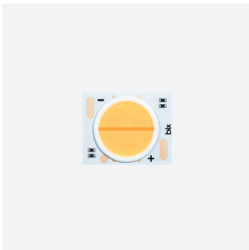
R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14	R15
100	99	97	99	99	99	99	97	93	97	98	87	99	97	98

^{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.



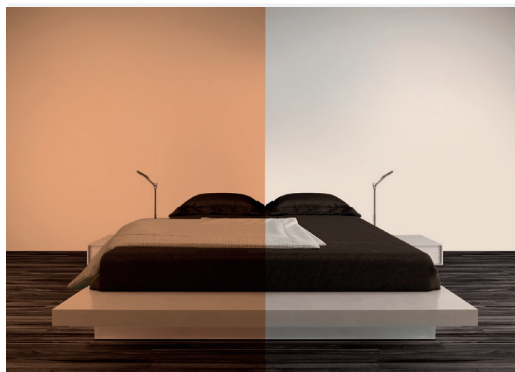
^{IT} I COB LED e POWER LED sono caratterizzati da un'eccellente intensità luminosa nelle dimensioni più ridotte ora disponibili sul mercato, e questa caratteristica consente l'integrazione di queste sorgenti in prodotti dalle dimensioni molto contenute con performance uniche, picchi di intensità in 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

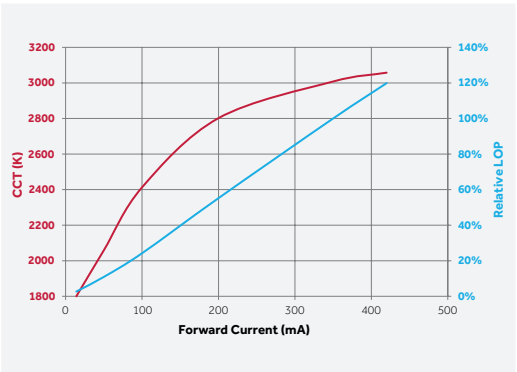
L70 B50=50,000h



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



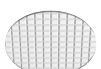
Selective filter/
Filtro selettivo



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



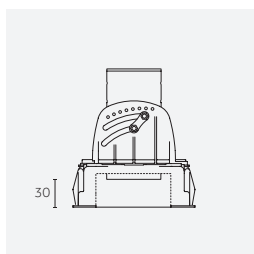
Cone 45° wall washer/
Cono 45° wall washer



^{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.

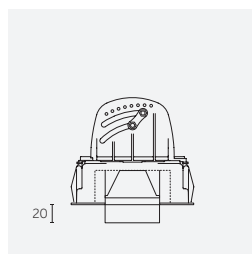
IT Il sistema meccanico di orientamento consente la massima inclinazione (35°) dello spot in posizione recessed, flush e drop, per un impiego versatile, performante ma estremamente discreto.



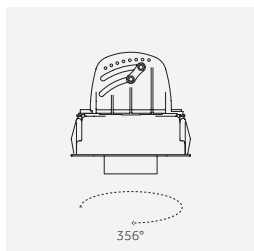
EN Recessed
IT Incasso



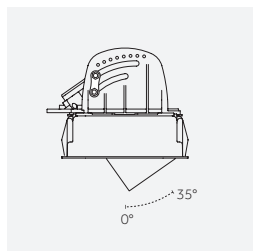
EN Flush
IT A filo



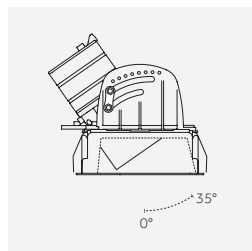
EN Drop
IT Esposto



EN Vertical Axis
IT Asse verticale



EN Horizontal Axis
IT Asse orizzontale



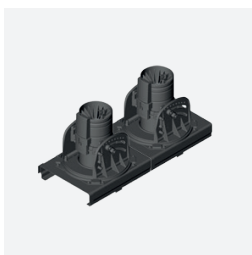


EN Unit Channel (1x, 2x, 3x) has a wide range of mounting components in both trimless versions and with trim.

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)



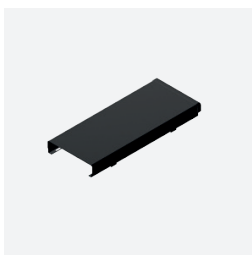
Unit Channel 2x



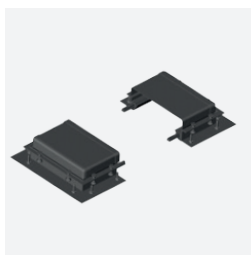
Unit Channel 3x



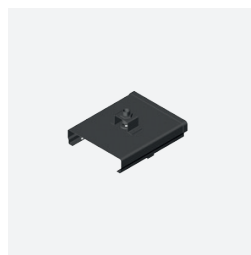
EN Profile
IT Profilo



EN Empty module
IT Modulo vuoto



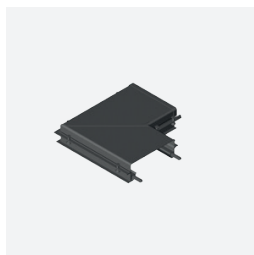
EN End caps
IT Tappi chiusura



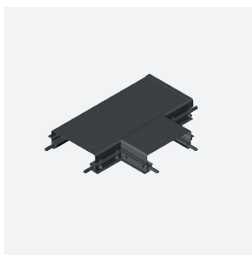
EN Pendant system
IT Sistema sospensione



EN Track system
IT Sistema binario



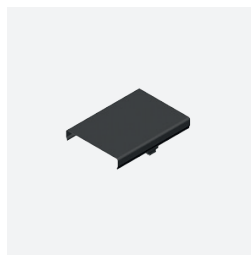
EN Corner 90° connection
IT Connessione angolare 90°



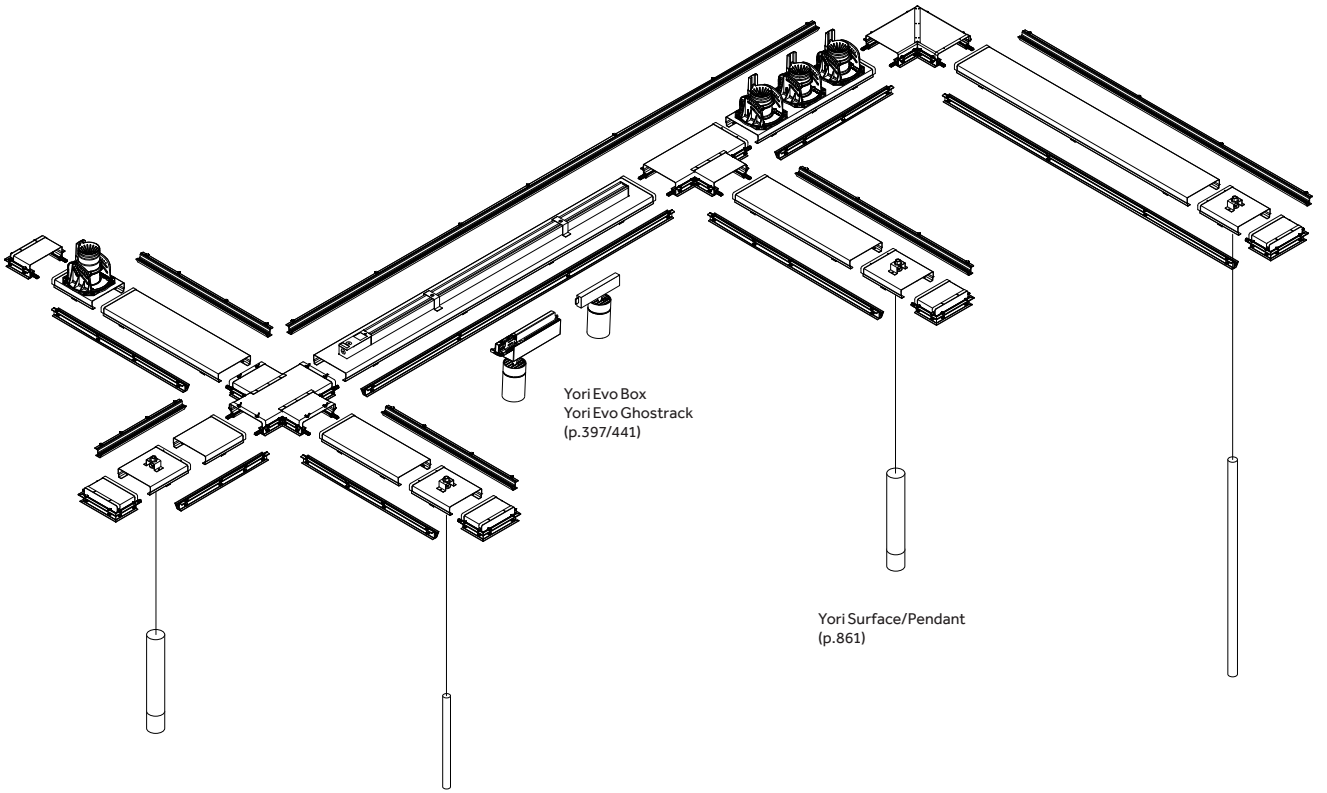
EN T-connection
IT Connessione a T



EN X-connection
IT Connessione a X



EN Extension module
IT Modulo per estensione

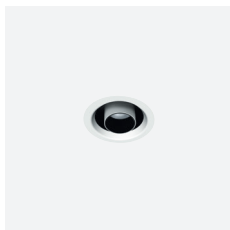
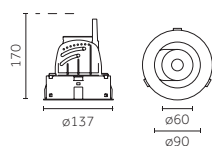
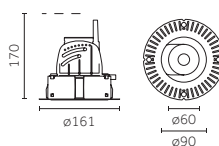


Yori Evo Box
Yori Evo Ghosttrack
(p.397/441)

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

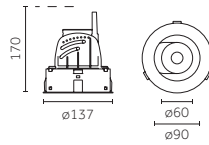
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	1X.RH34 Visible trim	B 27° Medium	DT	1700-3000	>95	100-1000	<4	12
	1X.TH34 Trimless*							31

LED nominal lumen

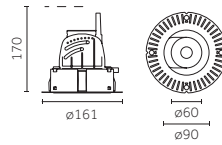
1x | Performance



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 1200lm / Lumen maintenance: L80B10=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 1560lm / Lumen maintenance: L80B10=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 2110lm / Lumen maintenance: L80B10=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	












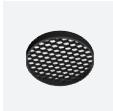





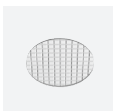



LED nominal lumen

1x | Precision | Accessories

Interchangeable IOS optics/
Ottiche intercambiabili IOS


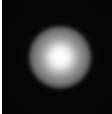

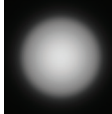

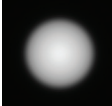
		Description Precision - Narrow beam/ Precision - Fascio stretto (12°-9W, 12W, 17W)	Code <u>0.35125.0000</u>			Description Precision - Medium beam/ Precision - Fascio medio (20°-9W, 12W, 17W)	Code <u>0.35126.0000</u>
---	---	--	------------------------------------	---	--	--	------------------------------------

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










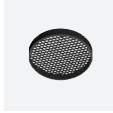

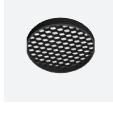

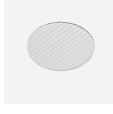
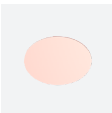


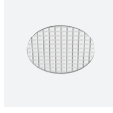



	Description Glass filter 1 mm/ Filtro vetro 1 mm	Code <u>0.26402.00</u>	Finishes 4A  5A  6A  7A  8A  9A 		Description Selective filter 3000K - 4000K/ Filtro selettivo 3000K - 4000K	Code <u>0.26575.0000</u>
	Description Colored Gel Slides (2 pieces)/ Vetri per gel colorato (2 pezzi)	Code <u>0.26410.0000</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 | Performance | Accessories

Interchangeable IOS optics/
Ottiche intercambiabili IOS

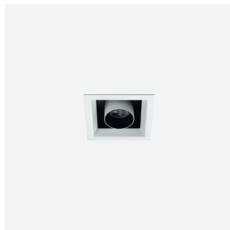
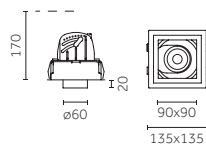
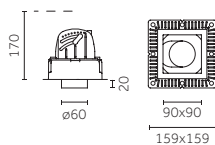
		Description Performance - Narrow beam Performance - Fascio stretto (13°-9W, 12W, 17W)	Code 0.35145.0000			Description Performance - Wide beam/ Performance - Fascio largo (30°-9W, 12W, 17W)	Code 0.35147.0000
		Description Performance - Medium beam/ Performance - Fascio medio (24°-9W, 12W, 17W)	Code 0.35146.0000				

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)/ 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 0.26553.0000

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	1X.XH32 Visible trim	A 8° Very narrow	HW	2700	>90	725	<3	12
	1X.YH32 Trimless*		HQ	3000	>90	730	<3	31
			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.DH32 Visible trim	B 12° Narrow	HC	3000	>98	960	<2	12
	1X.FH32 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

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.DH33 Visible trim	B 12° Narrow	HC	3000	>98	1250	<2	12
	1X.FH33 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

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.DH34 Visible trim	B 12° Narrow	HC	3000	>98	1700	<2	12
	1X.FH34 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

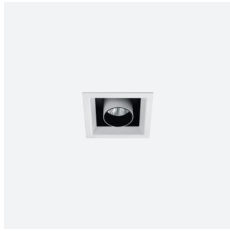
1x12 W Warm Dimming COB LED

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

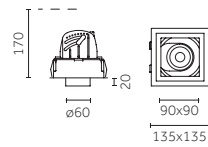
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	1X.DH33 Visible trim	B 27° Medium	DT	1700-3000	>95	100-1000	<4	12
	1X.FH33 Trimless*							31

LED nominal lumen

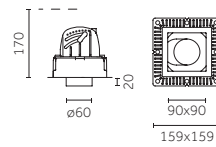
1x | Performance



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 1200 lm / Lumen maintenance: L80 B10=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 1560 lm / Lumen maintenance: L80 B10=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 2110 lm / Lumen maintenance: L80 B50=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

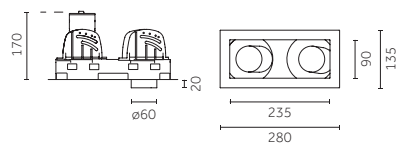
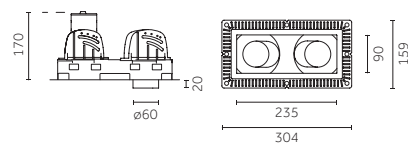
Photometric data:

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 POWERLED** 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 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	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 COBLED 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 COBLED 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

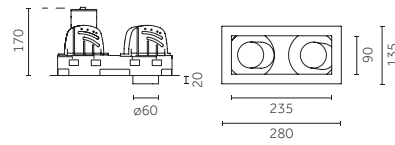
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	2X.DH33 Visible trim	B 27° Medium	DT 1700-3000	>95	2x100-1000	<4	12
	2X.FH33 Trimless*						31

LED nominal lumen

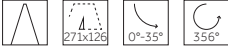
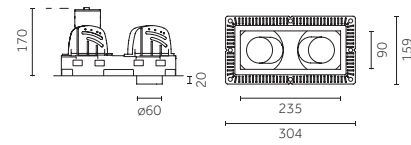
2x | Performance



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: L80B10=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: L80B10=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	

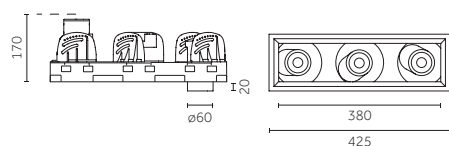
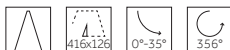
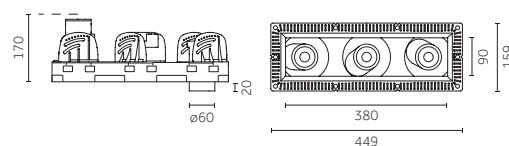
LED nominal lumen

2x12W COBLED		Lumen delivered up to 2x2110lm / Lumen maintenance: L80B10=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 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.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 COBLED 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 COBLED 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 COBLED 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

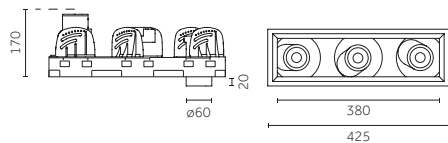
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	3X.DH33 Visible trim	B 27° Medium	DT	1700-3000	>95	3x100-1000	<4	12
	3X.FH33 Trimless*							31

LED nominal lumen

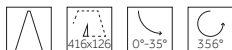
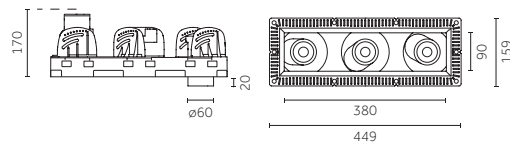
3x | Performance



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 COBLED 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
	3X.FH42 Trimless*	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 COBLED 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
	3X.FH43 Trimless*	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 COBLED 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
	3X.FH44 Trimless*	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






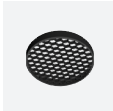





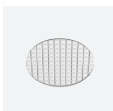



1x - 2x - 3x | Precision | Accessories

Interchangeable IOS optics/
Ottiche intercambiabili IOS

		Description Precision - Narrow beam/ Precision - Fascio stretto (12°-9W, 12W, 17W)	Code <u>0.35125.0000</u>			Description Precision - Medium beam/ Precision - Fascio medio (20°-9W, 12W, 17W)	Code <u>0.35126.0000</u>
---	---	--	------------------------------------	---	--	--	------------------------------------


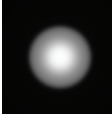

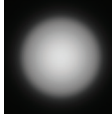

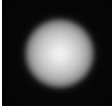
Not available for codes/No per codici: 1X.XH32, 1X.YH32, 2X.XH32, 2X.YH32, 3X.XH32, 3X.YH32

Optical accessories/
Accessori ottiche










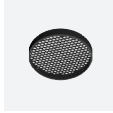

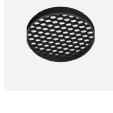


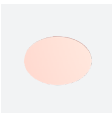


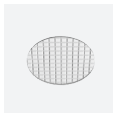



	Description Glass filter 1 mm/ Filtro vetro 1 mm	Code <u>0.26402.00</u>	Finishes 4A 5A 6A 7A 8A 9A		Description Selective filter 3000K - 4000K/ Filtro selettivo 3000K - 4000K	Code <u>0.26575.0000</u>
	Description Colored Gel Slides (2 pieces)/ Vetri per gel colorato (2 pezzi)	Code <u>0.26410.0000</u>			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

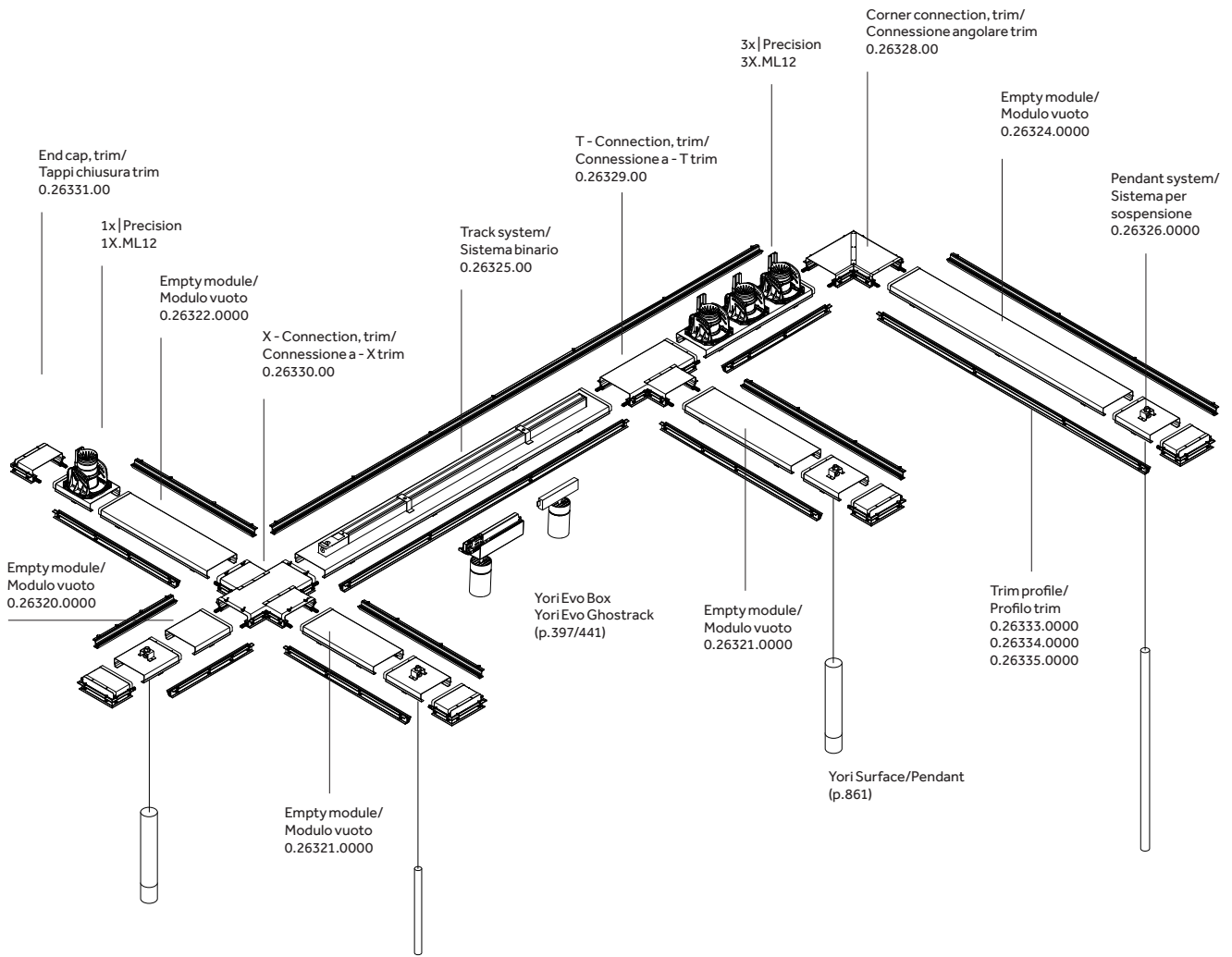
Interchangeable IOS optics/
Ottiche intercambiabili IOS

		Description Performance - Narrow beam/ Performance - Fascio stretto (13°-9W, 12W, 17W)	Code 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

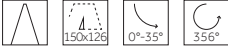
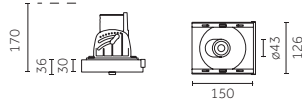
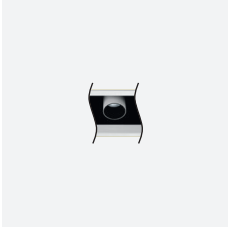
	Description Glass filter 1 mm/ Filtro vetro 1 mm	Code 0.26403.00	Finishes 4A  5A  6A  7A  8A  9A 		Description Selective filter 3000K - 4000K/ Filtro selettivo 3000K - 4000K	Code 0.26576.0000
	Description Colored Gel Slides (2 pieces)/ Vetri per gel colorato (2 pezzi)	Code 0.26411.0000			Description 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 0.26553.0000

Unit Channel



1x - Mini | Precision

Risk 1 0.45 IP20 850° CE CB ENEC



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	<u>1X.GL11</u>	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	

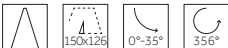
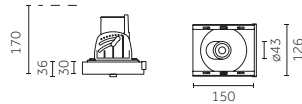
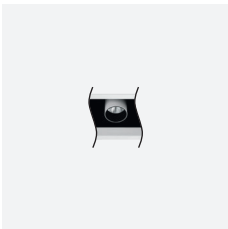
LED nominal lumen

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	<u>1X.GL12</u>	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 ENEC



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	<u>1X.GL21</u>	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	










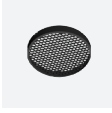
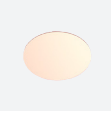
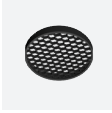

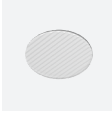



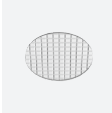



LED nominal lumen

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	<u>1X.GL22</u>	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



Description
Glass filter 1 mm/
Filtro vetro 1 mm

Code
0.26401.00

Finishes

4A	
5A	
6A	
7A	
8A	
9A	



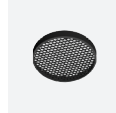
Description
Selective filter 3000K - 4000K/
Filtro selettivo 3000K - 4000K

Code
0.26574.0000



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

Code
0.26409.0000



Description
Dense texture honeycomb louvre/
Griglia alveolare a maglia fitta

Code
0.26441.0000



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

Code
0.26558.0000



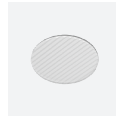
Description
Wide texture honeycomb louvre/
Griglia alveolare a maglia larga

Code
0.26449.0000



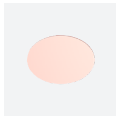
Description
Selective filter 2700K - 2500K/
Filtro selettivo 2700K - 2500K

Code
0.26417.0000



Description
Elliptical Beam lens/
Lente per fascio ellittico

Code
0.26492.0000



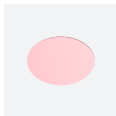
Description
Selective filter 2700K - 2200K/
Filtro selettivo 2700K - 2200K

Code
0.26425.0000



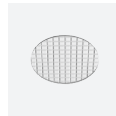
Description
Opal lens/
Lente opale

Code
0.26461.0000



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

Code
0.26433.0000



Description
Spread lens/
Lente diffondente

Code
0.26469.0000



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

Code
0.26566.0000



Description
Cross blade louvre/
Griglia a croce

Code
0.26480.0000

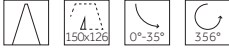
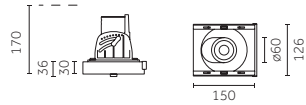


Description
Cone 45° wall washer/
Cono 45° wall washer

Code
0.26551.0000

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		POWERLED	Lumen delivered up to 750lm / Lumen maintenance: L90 B10=50,000h					Finishes
Driver	Version	Optics	LED K	CRI	lm	SDCM		
X Not included	1X.ML12	A 8° Very narrow	HW 2700	>90	725	<3	12	
			HQ 3000	>90	730	<3	31	
			WW 3000	>80	844	<3		
			NN 4000	>80	941	<3		

LED nominal lumen

1x9 W		COBLED	Lumen delivered up to 1115lm / Lumen maintenance: L80 B10=50,000h					Finishes
Driver	Version	Optics	LED K	CRI	lm	SDCM		
X Not included	1X.CL12	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

1x12 W		COBLED	Lumen delivered up to 1460lm / Lumen maintenance: L80 B10=50,000h					Finishes
Driver	Version	Optics	LED K	CRI	lm	SDCM		
X Not included	1X.CL13	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

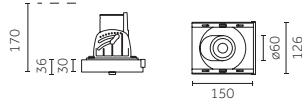
1x17 W		COBLED	Lumen delivered up to 1970lm / Lumen maintenance: L80 B10=50,000h					Finishes
Driver	Version	Optics	LED K	CRI	lm	SDCM		
X Not included	1X.CL14	B 12° Narrow	HC 3000	>98	1700	<2	12	
		E 20° Medium	HW 2700	>90	1870	<2	31	
		K - Without optics	HQ 3000	>90	1920	<2		
			WW 3000	>80	2320	<3		
			NN 4000	>80	2400	<3		

LED nominal lumen

1x12 W		Warm Dimming COBLED	Lumen delivered up to 690lm / Lumen maintenance: L70 B50=50,000h					Finishes
Driver	Version	Optics	LED K	CRI	lm	SDCM		
X Not included	1X.CL13 Visible trim	B 27° Medium	DT 1700-3000	>95	100-1000	<4	12	
							31	

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	

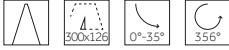
LED nominal lumen

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	

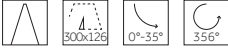
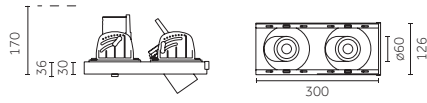
LED nominal lumen

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

2x9 W COBLED Lumen delivered up to 2x1200lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<u>2X.CL22</u>	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

2x12 W COBLED Lumen delivered up to 2x1560lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<u>2X.CL23</u>	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	

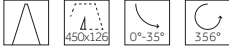
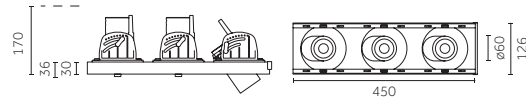
LED nominal lumen

2x17 W COBLED Lumen delivered up to 2x2110lm / Lumen maintenance: L80B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
X Not included	<u>2X.CL24</u>	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



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 3x750lm / 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
			HQ	3000	>90	3x730	<3	31
			WW	3000	>80	3x844	<3	
			NN	4000	>80	3x941	<3	

LED nominal lumen

3x9 W COBLED Lumen delivered up to 3x1115lm / 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
		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 COBLED Lumen delivered up to 3x1460lm / 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
		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 COBLED Lumen delivered up to 3x1970lm / 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
		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	

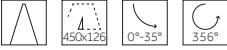
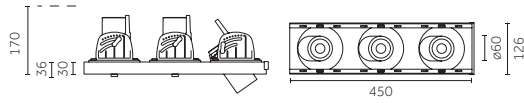
LED nominal lumen

3x12 W Warm Dimming COBLED Lumen delivered up to 3x690lm / 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
								31

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 COBLED Lumen delivered up to 3x1200lm / Lumen maintenance: L80B10=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 COBLED Lumen delivered up to 3x1560lm / Lumen maintenance: L80B10=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	

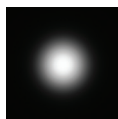
LED nominal lumen

3x17 W COBLED Lumen delivered up to 3x2110lm / Lumen maintenance: L80B10=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	

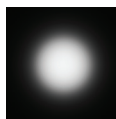
LED nominal lumen

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

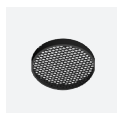
Finishes

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



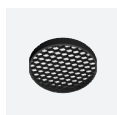
Description
Dense texture honeycomb louvre/
Griglia alveolare a maglia fitta

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



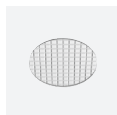
Description
Opal lens/
Lente opale

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



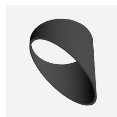
Description
Cross blade louvre/
Griglia a croce

Code
0.26477.0000



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

Code
0.26567.0000


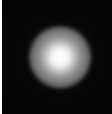

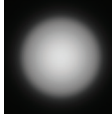

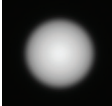


Description
Cone 45° wall washer/
Cono 45° wall washer










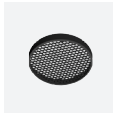

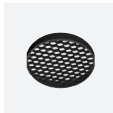





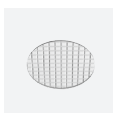

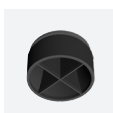

Code
0.26552.0000

1x - 2x - 3x | Performance | Accessories

Interchangeable IOS optics/
Ottiche intercambiabili IOS

		Description Performance - Narrow beam/ Performance - Fascio stretto (13°-9W, 12W, 17W)	Code 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)/ 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 0.26553.0000

1x - 2x - 3x | Precision - Performance | Components

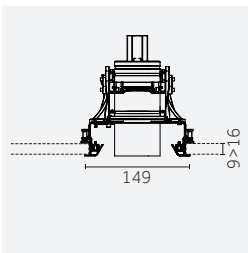
Mounting components/
Componenti montaggio

			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

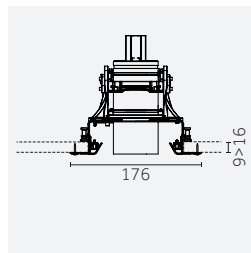
1x - 2x - 3x | Precision - Performance | Components

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 31
			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 31
			Description Trim profile length 2000 mm/ Profilo trim lunghezza 2000 mm	Code <u>0.26334.00</u>	Finishes 12 31
			Description Trim profile length 3000 mm/ Profilo trim lunghezza 3000 mm	Code <u>0.26335.00</u>	Finishes 12 31
			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







4 W 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

9 W 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