



Mood Fixed





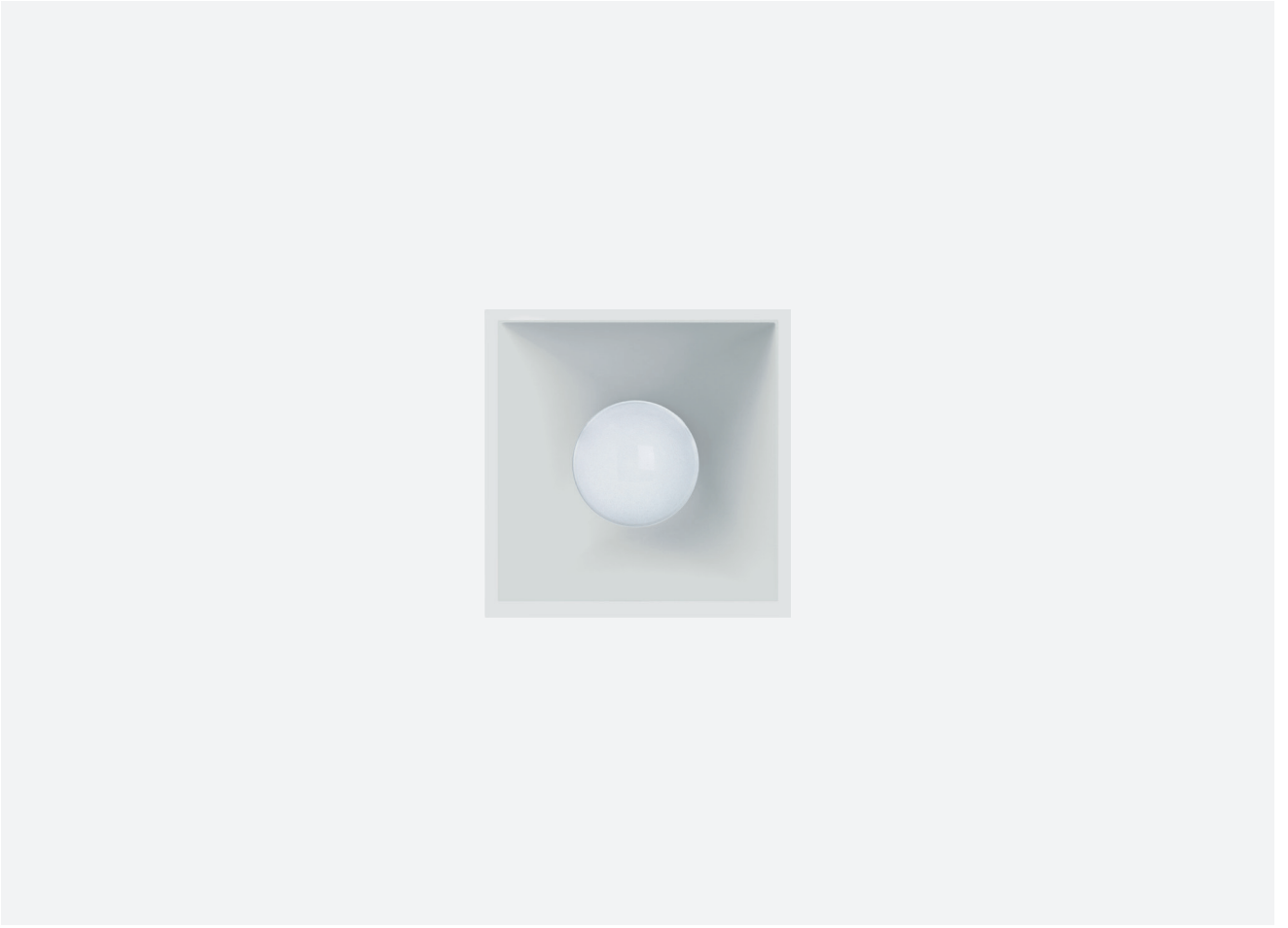
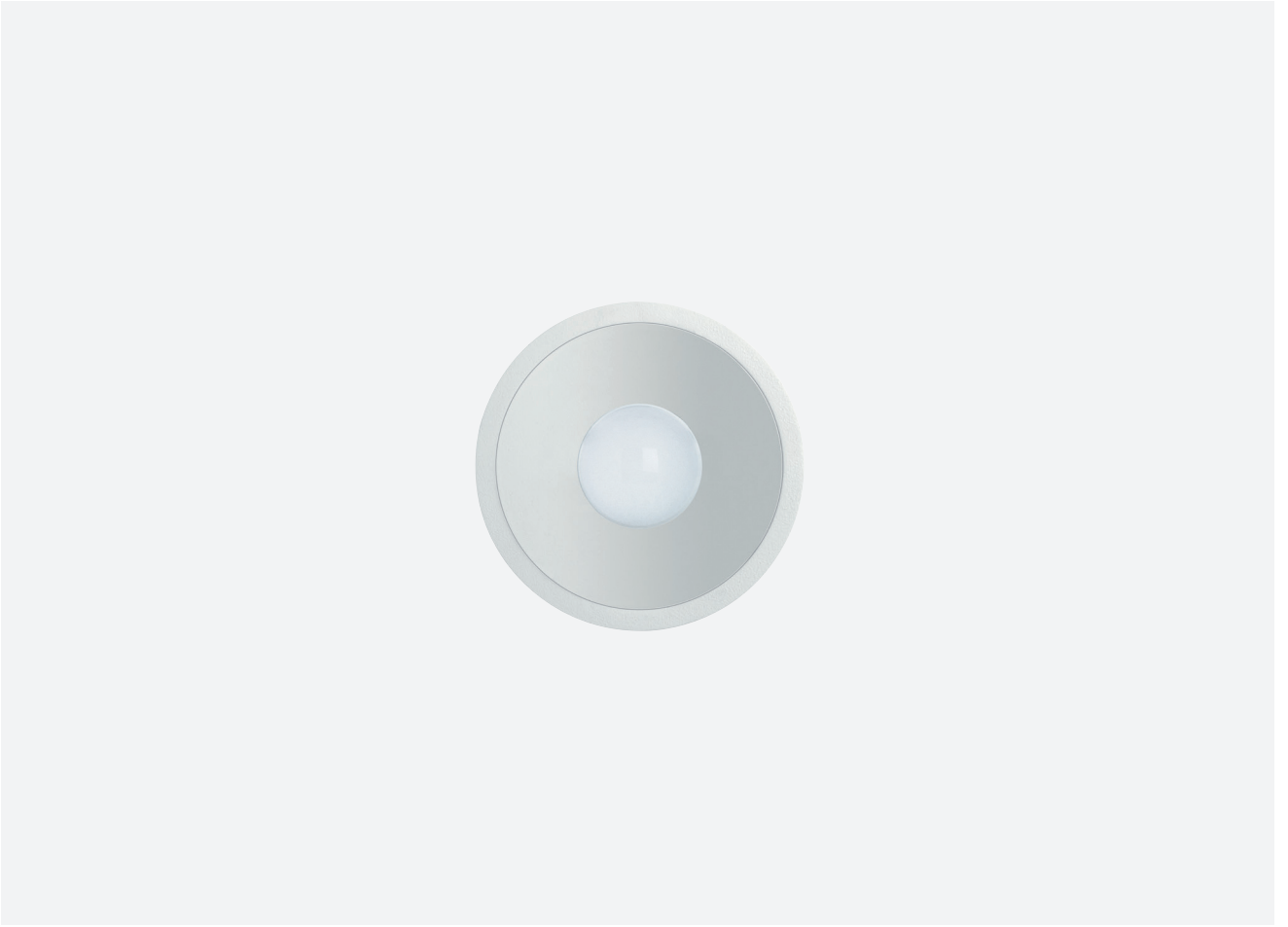
Mood Fixed













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

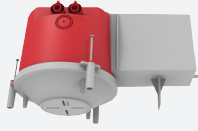


<p>Versions/ Versioni</p>				
<p>Finishes/ Finiture</p>	 <p>12 Embossed matt white/ Bianco opaco goffrato</p>	 <p>31 Embossed matt black/ Nero opaco goffrato</p>	 <p>T7 Embossed matt black/Gold/ Nero opaco goffrato/Oro</p>	 <p>T9 Embossed matt white/Copper/ Bianco opaco goffrato/Rame</p> <p>Special finishes/Finiture 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

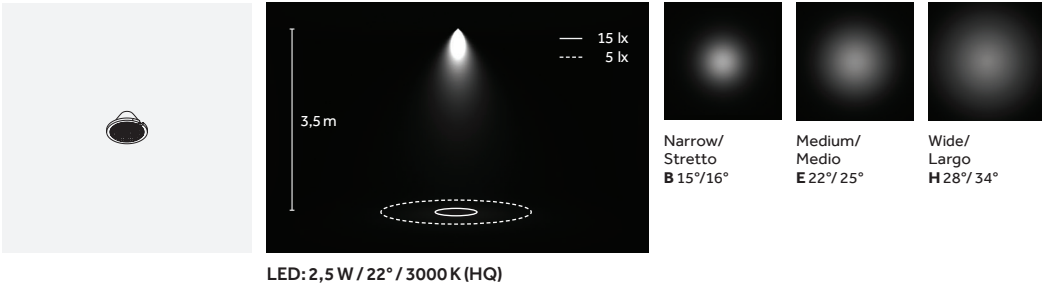
Mounting accessories/
Accessori montaggio



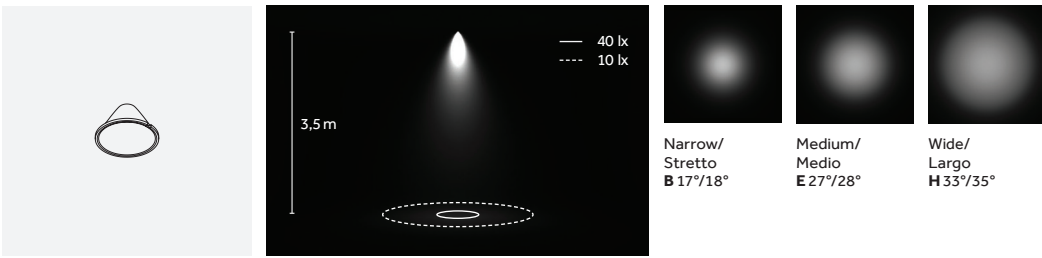
Formwork/
Cassaforma

Optics

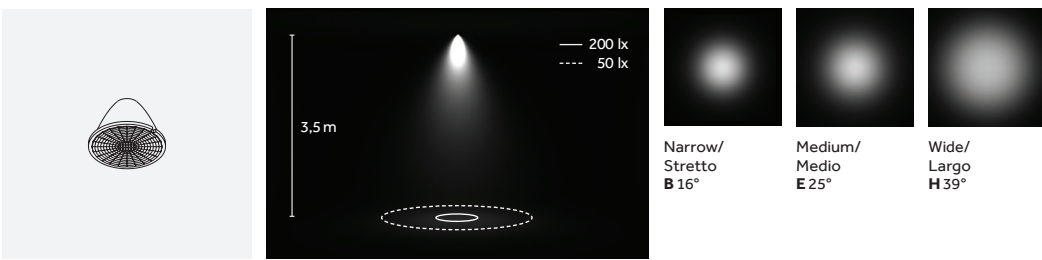
Mood Fixed (XS)



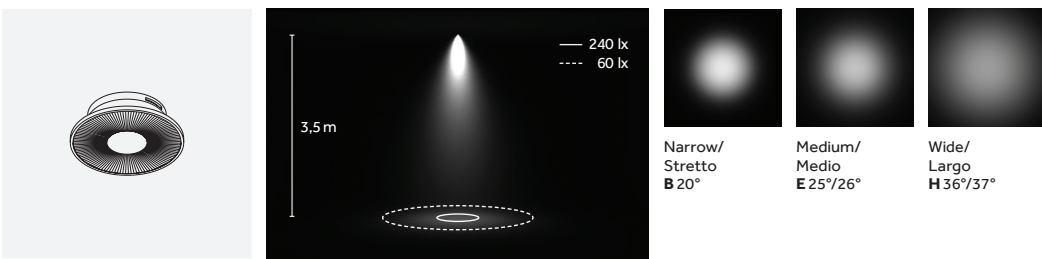
Mood Fixed (S)



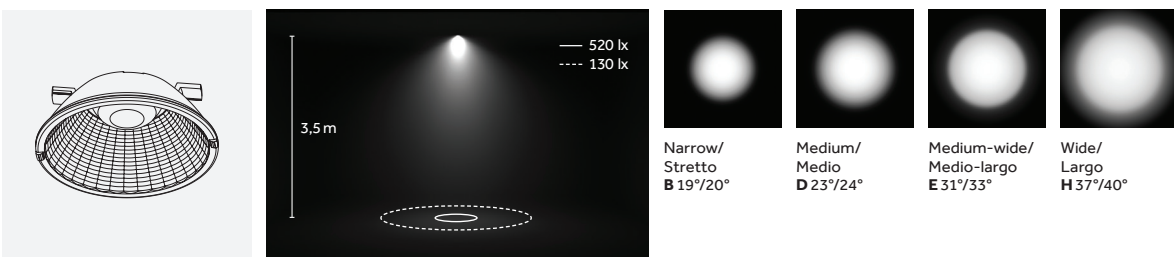
Mood Fixed (M)



Mood Fixed (L)

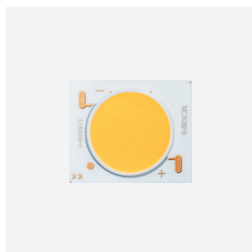


Mood Fixed (XL)



LED

COB

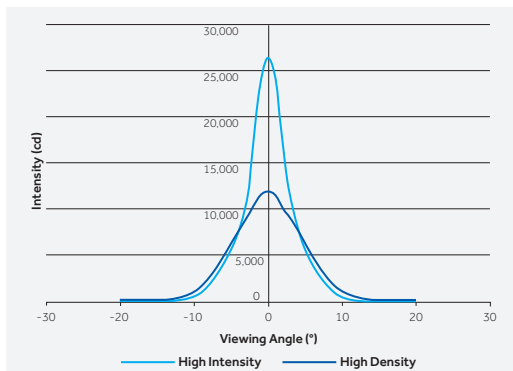


2700 K, 3000 K, 4000 K
SDCM <2, <3
CRI >80, CRI > 90

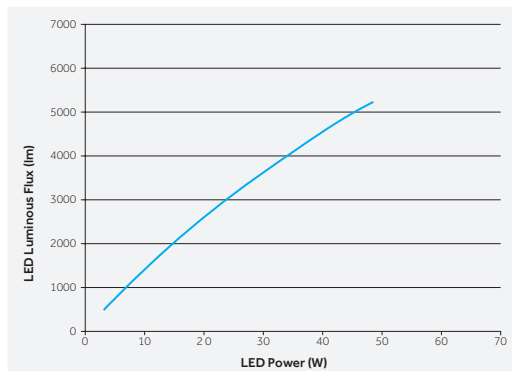
TM 30
Rf: 90, Rg: 100

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

Note:
Mood S, M (POWER LED)

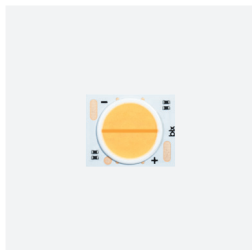


^{EN} COB LEDs and POWER LED are distinguished by excellent luminous intensity in the smaller sizes now available on the market. This feature means these light sources can be integrated into very compact luminaires with unique performance, very high peak beam intensity (candela) and delivered lumens 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.



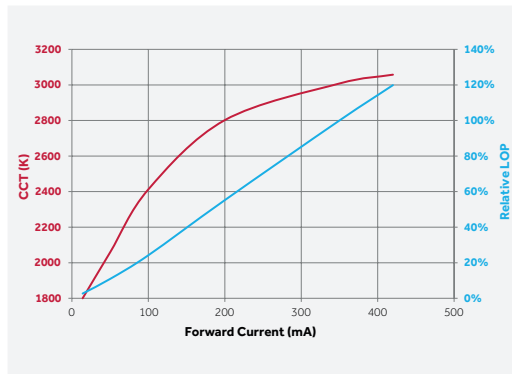
^{IT} I COB LED e POWER LED sono caratterizzati da un'eccellente intensità luminosa nelle dimensioni più ridotte ora disponibili sul mercato, e questa caratteristica consente l'integrazione di queste sorgenti in prodotti dalle dimensioni molto contenute con performance uniche, picchi di intensità in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

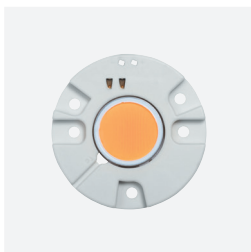


Ra	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14	R15
1700K	94	95	97	90	91	88	97	97	94	92	81	78	93	96	98
3000K	97	95	97	97	96	95	99	97	94	97	94	86	95	97	95

^{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 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.

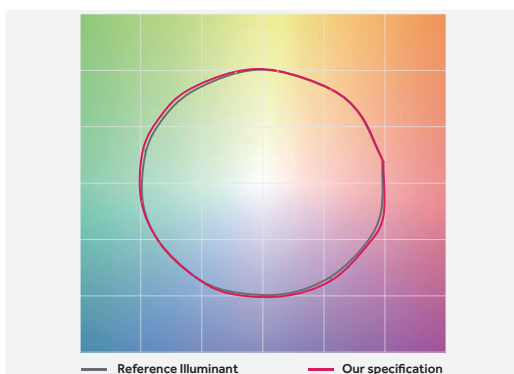
Phosphor LED



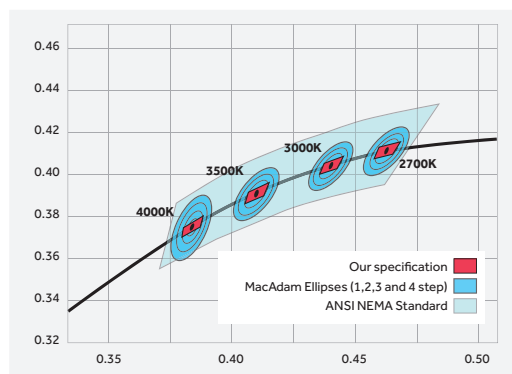
2700 K, 3000 K, 4000 K
SDCM <2
CRI >95

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.

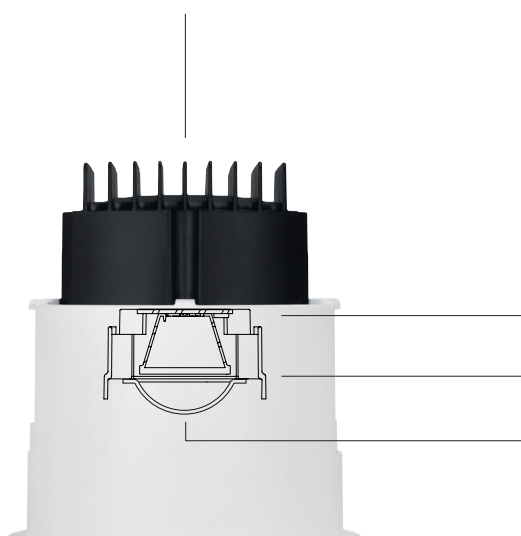
Questo tipo di sorgente luminosa è caratterizzata da un valore SDCM < 2 e può vantare un'eccellente capacità di mantenimento della qualità del colore nel tempo.

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 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

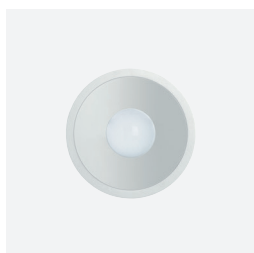


EN Silicon gasket for IP44 protection
IT Guarnizione in silicone che garantisce protezione IP44

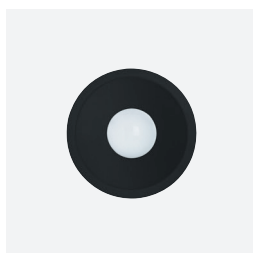


EN The wide range of special finishes and the decorative dome and cylinder versions make Mood Fixed suitable for installation in any architectural setting.

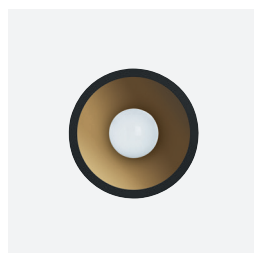
IT L'ampia gamma di finiture speciali e le versioni decorative a cupola e cilindro, rendono Mood Fixed adatto per ogni contesto architettonico in cui è inserito.



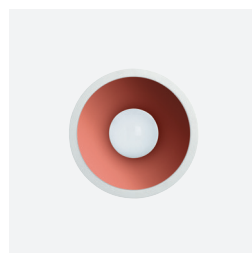
EN Embossed matt white
IT Bianco opaco goffrato



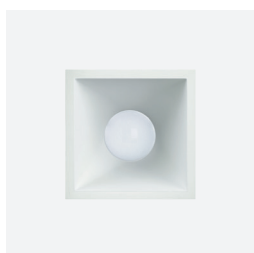
EN Embossed matt black
IT Nero opaco goffrato



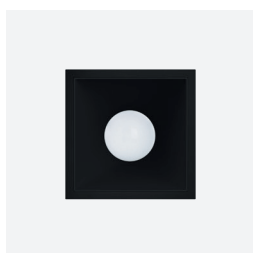
EN Embossed matt black/Gold
IT Nero opaco goffrato/Oro



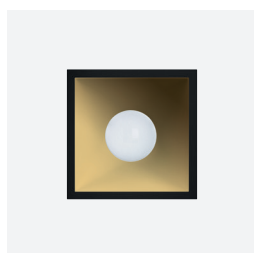
EN Embossed matt white/Copper
IT Bianco opaco goffrato/Rame



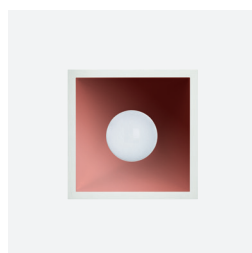
EN Embossed matt white
IT Bianco opaco goffrato



EN Embossed matt black
IT Nero opaco goffrato



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



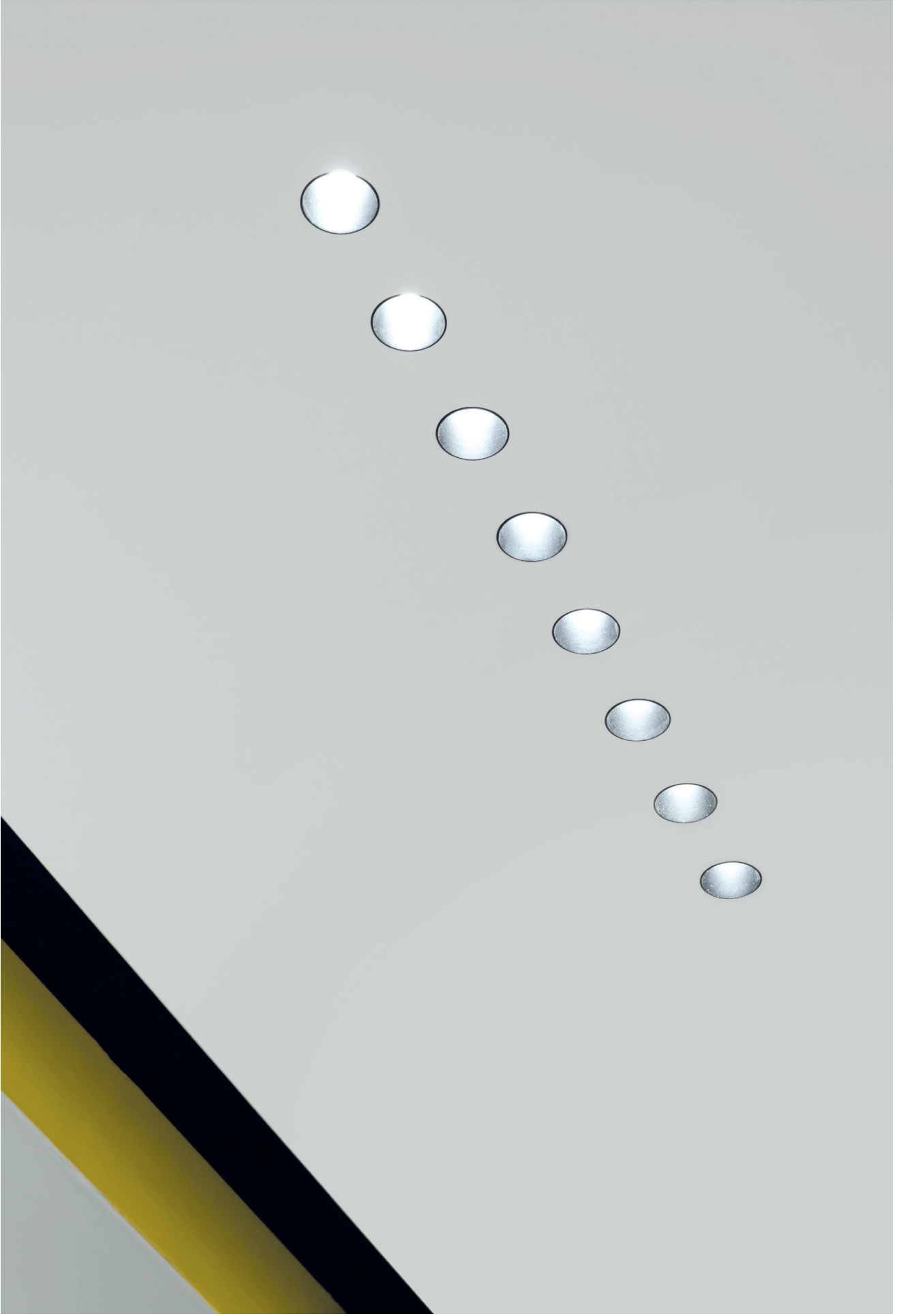
EN Embossed matt white/Copper
IT Bianco opaco goffrato/Rame



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	B 15° Narrow	HW 2700	>90	140	<3	12 C0*
	CG10 Trimless	E 22° Medium	HQ 3000	>90	145	<3	31 W1*
		H 28° Wide	WW 3000	>80	190	<3	T7 O1*
			NN 4000	>80	200	<3	T9 W5*
			LED nominal lumen				U1*
							O5*
							W4*
							U4*
							W0*
							B0*

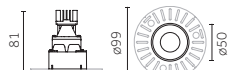
S



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

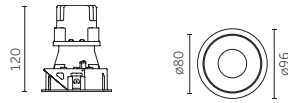
3,5 W Power LED Lumen delivered up to 250lm / Lumen maintenance: L90 B10=50,000h

Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	BG11 Visible trim	B 17° Narrow	HW 2700	>90	310	<3	12 C0*
	CG11 Trimless	E 27° Medium	HQ 3000	>90	315	<3	31 W1*
		H 33° Wide	WW 3000	>80	380	<3	T7 O1*
			NN 4000	>80	415	<3	T9 W5*
			LED nominal lumen				U1*
							O5*
							W4*
							U4*
							W0*
							B0*

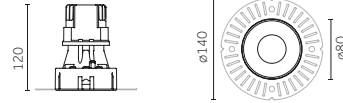
M



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:

X . **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

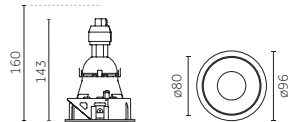
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	BG12 Visible trim	B 20° Medium	DT 1800-2800	>95	10-550	<4	12 C0*
	CG12 Trimless						31 W1*
							T7 O1*
							T9 W5*

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			12 C0*
				31 W1*
				T7 O1*
				T9 W5*

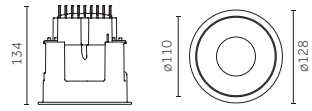
Max 17 W LED RETROFIT (Lamp not included)

Transformer	Version	LED Lamp	Watt	Finishes
X Not included	BG4Y Visible trim	5 GU5.3 / GZ5.3	Max power: 17W	00
	CG4Y Trimless			12 C0*
				31 W1*
				T7 O1*
				T9 W5*

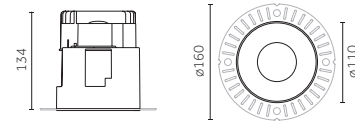
L



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						Finishes		
Driver	Version	Optics	LED K	CRI	lm	SDCM	12	31	T7	T9
X Not included	BG13 Visible trim	B 20° Narrow	HW 2700	>90	1370	<2				
	CG13 Trimless	E 25° Medium	HQ 3000	>90	1420	<2				
		H 36° Wide	WW 3000	>80	1700	<3				
			NN 4000	>80	1775	<3				
LED nominal lumen										

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

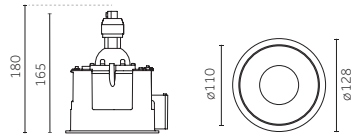
12 W Warm Dimming COB LED		Lumen delivered up to 590 lm / Lumen maintenance: L70 B50=50,000h						Finishes		
Driver	Version	Optics	LED K	CRI	lm	SDCM	12	31	T7	T9
X Not included	BG14 Visible trim	B 20° Narrow	DT 1700-3000	>95	100-1000	<4				
	CG14 Trimless									
LED nominal lumen										

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

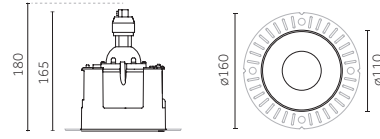
L | LED RETROFIT



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*																							

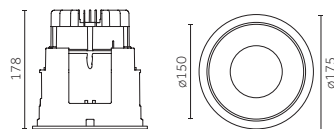
Max 17 W LED RETROFIT (Lamp not included)

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*																							

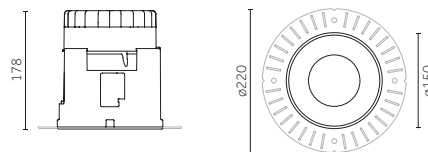
XL



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 2510lm / 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 1550lm / 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*

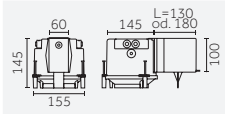
22 W Phosphor LED Module		Lumen delivered up to 1270lm / Lumen maintenance: L70 B0=50,000h					
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	BG15 Visible trim	B 24° Medium	XW 2700	>95	2220	<2	12 C0*
	CG15 Trimless	D 28° Medium-wide	XQ 3000	>95	2270	<2	31 W1*
		E 34° Wide	XN 4000	>95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

34 W Phosphor LED Module		Lumen delivered up to 1830lm / 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*
LED nominal lumen							T9 W5*
							U1*
							O5*
							W4*
							U4*
							W0*
							B0*

Accessories

Mounting accessories/ Accessori montaggio

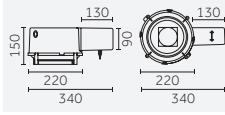
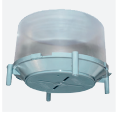
S



Description
Formwork/
Cassaforma

Code
0.40190.0000

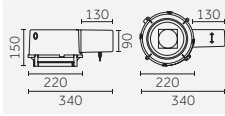
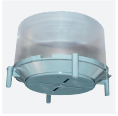
M



Description
Formwork/
Cassaforma

Code
0.40194.0000

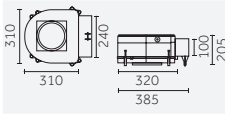
L



Description
Formwork/
Cassaforma

Code
0.40195.0000

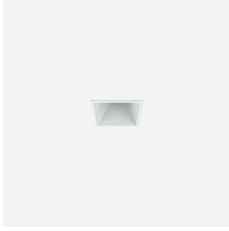
XL



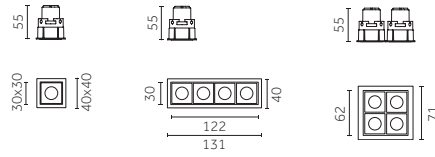
Description
Formwork/
Cassaforma

Code
0.40196.0000

XS | XS 4x | XS 4x Line



Visible trim/
Con flangia

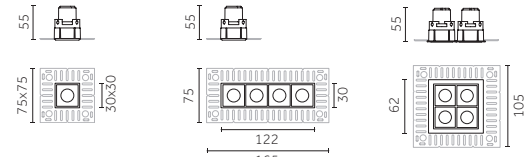


DG10

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
	FG10	Trimless	E 25° Medium	HQ 3000	>90	145	<3	31
			H 34° Wide	WW 3000	>80	190	<3	T7
			NN 4000	>80	200	<3	T9	
LED nominal lumen								CO* W1* O1* W5* 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
	HG10	Trimless	E 25° Medium	HQ 3000	>90	4x145	<3	31
			H 34° Wide	WW 3000	>80	4x190	<3	T7
			NN 4000	>80	4x200	<3	T9	
LED nominal lumen								U1* O5* W4* U4* W0* B0*



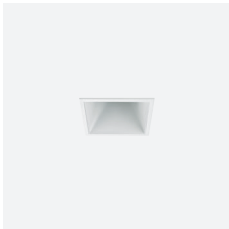
Code example:
X . LG10 B . HW 12

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
	MG10	Trimless	E 25° Medium	HQ 3000	>90	4x145	<3	31
			H 34° Wide	WW 3000	>80	4x190	<3	T7
			NN 4000	>80	4x200	<3	T9	
LED nominal lumen								U1* O5* W4* U4* W0* B0*

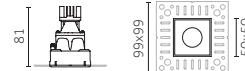
S



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:
X . DG11 B . HW 12

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

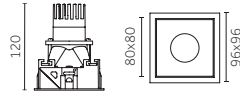
Notes:
* On request/sur richiesta

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
	FG11	Trimless	E 28° Medium	HQ 3000	>90	315	<3	31
			H 35° Wide	WW 3000	>80	380	<3	T7
			NN 4000	>80	415	<3	T9	
LED nominal lumen								U1* O5* W4* U4* W0* B0*

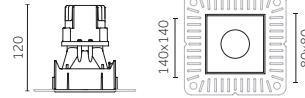
M



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> C0*
	<u>FG12</u> Trimless	<u>E</u> 25° Medium	<u>HQ</u> 3000	>90	730	<3	<u>31</u> W1*
		<u>H</u> 39° Wide	<u>WW</u> 3000	>80	844	<3	<u>T7</u> O1*
			<u>NN</u> 4000	>80	940	<3	<u>T9</u> W5*

LED nominal lumen

	U1*
	O5*
	W4*
	U4*
	W0*
	Bo*

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> C0*
	<u>FG12</u> Trimless						<u>31</u> W1*
							<u>T7</u> O1*
							<u>T9</u> W5*

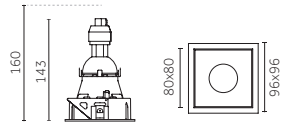
LED nominal lumen

	U1*
	O5*
	W4*
	U4*
	W0*
	Bo*

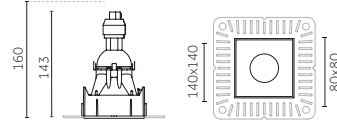
M | LED RETROFIT



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>FG4Y</u> Trimless			

	C0*
	W1*
	O1*
	W5*
	U1*
	O5*
	W4*
	U4*
	W0*
	Bo*

Max 17 W LED RETROFIT (Lamp not included)

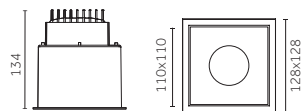
Transformer	Version	LED LAMP	Watt	Finishes
X Not included	<u>DG4Y</u> Visible trim	<u>5</u> GU5.3 / GZ5.3	Max power: 17W	<u>00</u>
	<u>FG4Y</u> Trimless			

	C0*
	W1*
	O1*
	W5*
	U1*
	O5*
	W4*
	U4*
	W0*
	Bo*

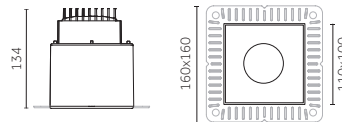
L



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	
<u>X</u> Not included	<u>DG13</u> Visible trim	<u>B</u> 20° Narrow	<u>HW</u> 2700	>90	1370	<2	<u>12</u> C0+	
	<u>FG13</u> Trimless	<u>E</u> 26° Medium	<u>HQ</u> 3000	>90	1420	<2	<u>31</u> W1*	
		<u>H</u> 37° Wide	<u>WW</u> 3000	>80	1705	<3	<u>T7</u> O1*	
			<u>NN</u> 4000	>80	1700	<3	<u>T9</u> 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	
<u>X</u> Not included	<u>DG14</u> Visible trim	<u>B</u> 20° Narrow	<u>HW</u> 2700	>90	1870	<2	<u>12</u> C0+	
	<u>FG14</u> Trimless	<u>E</u> 26° Medium	<u>HQ</u> 3000	>90	1920	<2	<u>31</u> W1*	
		<u>H</u> 37° Wide	<u>WW</u> 3000	>80	2320	<3	<u>T7</u> O1*	
			<u>NN</u> 4000	>80	2400	<3	<u>T9</u> W5*	
LED nominal lumen							U1*	
							O5*	
							W4*	
							U4*	
							W0*	
							B0*	

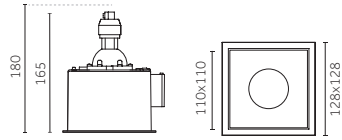
12 W Warm Dimming COB LED		Lumen delivered up to 590 lm / Lumen maintenance: L70 B50=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
<u>X</u> Not included	<u>DG14</u> Visible trim	<u>B</u> 20° Narrow	<u>DT</u> 1700-3000	>95	100-1000	<4	<u>12</u> C0+	
	<u>FG14</u> Trimless						<u>31</u> W1*	
							<u>T7</u> O1*	
							<u>T9</u> W5*	
LED nominal lumen							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	
<u>X</u> Not included	<u>DG14</u> Visible trim	<u>B</u> 21° Narrow	<u>XW</u> 2700	>95	950	<2	<u>12</u> C0+	
	<u>FG14</u> Trimless	<u>E</u> 29° Medium - Wide	<u>XQ</u> 3000	>95	970	<2	<u>31</u> W1*	
		<u>H</u> 35° Wide	<u>XN</u> 4000	>95	980	<2	<u>T7</u> O1*	
							<u>T9</u> W5*	
LED nominal lumen							U1*	
							O5*	
							W4*	
							U4*	
							W0*	
							B0*	

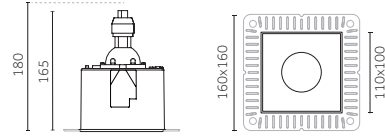
L | LED RETROFIT



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 FG4Z 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*																							

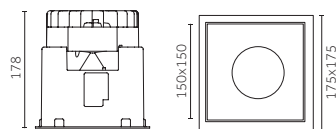
Max 17 W LED RETROFIT (Lamp not included)

Transformer	Version	LED LAMP	Watt	Finishes																				
X Not included	DG4Z Visible trim FG4Z 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*																							

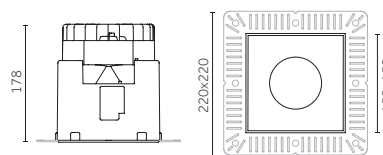
XL



Visible trim/
Con flangia



Trimless/
Senza flangia



Code example:
X . **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						31 W1*	
							T7 O1*	
							T9 W5*	
LED nominal lumen							U1*	
							O5*	
							W4*	
							U4*	
							W0*	
							B0*	

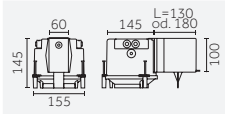
22 W Phosphor LED Module		Lumen delivered up to 1270 lm / Lumen maintenance: L70 B0=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	DG15 Visible trim	B 24° Medium	XW 2700	>95	2220	<2	12 C0*	
	FG15 Trimless	D 28° Medium-wide	XQ 3000	>95	2270	<2	31 W1*	
		E 34° Wide	XN 4000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

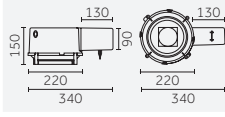
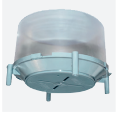
S



Description
Formwork/
Cassaforma

Code
0.40190.0000

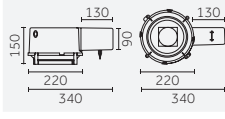
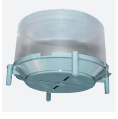
M



Description
Formwork/
Cassaforma

Code
0.40194.0000

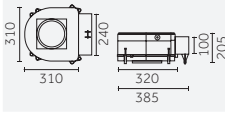
L



Description
Formwork/
Cassaforma

Code
0.40195.0000

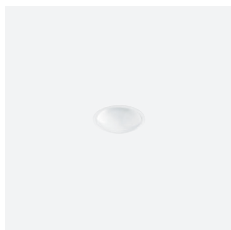
XL



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	
	HG20 Trimless		HQ 3000	>90	145	<3	31	
			WW 3000	>80	190	<3		
			NN 4000	>80	200	<3		

LED nominal lumen

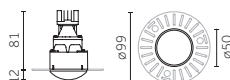
S | With dome IP65/Con cupola



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

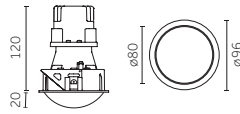
3,5 W Power LED		Lumen delivered up to 170 lm / Lumen maintenance: L90 B10=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	GG21 Visible trim	H 42° Wide	HW 2700	>90	310	<3	12	
	HG21 Trimless		HQ 3000	>90	315	<3	31	
			WW 3000	>80	380	<3		
			NN 4000	>80	415	<3		

LED nominal lumen

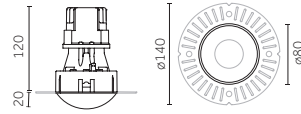
M | With dome IP65/Con cupola IP 65



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	

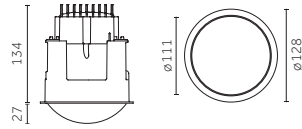
LED nominal lumen



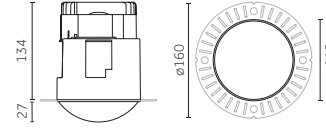
L | With dome/Con cupola IP 65



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

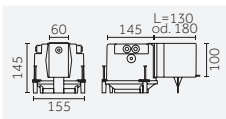
16 W		Phosphor LED Module		Lumen delivered up to 530lm / Lumen maintenance: L70 B0=50,000h						
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes		
X Not included	GG24 Visible trim	H 41° Wide	XW	2700	>95	950	<2	12		
	HG24 Trimless		XQ	3000	>95	970	<2	31		
			XN	4000	>95	980	<2			

LED nominal lumen

Accessories

Mounting accessories/ Accessori montaggio

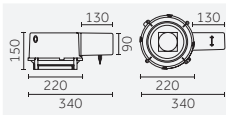
S



Description
Formwork/
Cassaforma

Code
0.40190.0000

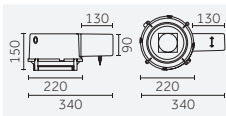
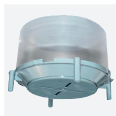
M



Description
Formwork/
Cassaforma

Code
0.40194.0000

L

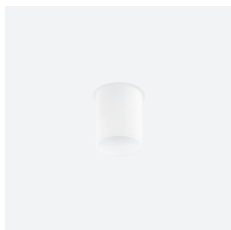


Description
Formwork/
Cassaforma

Code
0.40195.0000

XS | With cylinder/Con cilindro

Risk 1 0.07 IP44 Recycle 850° CE CB EAC



Visible trim/
Con flangia



Trimless/
Senza flangia



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

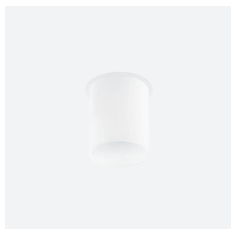
Accessories: p.137
Drivers: p.139
Finishes: p.108
Photometric data:
www.reggiani.net

2,5 W Power LED		Lumen delivered up to 60 lm / 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		

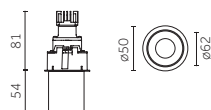
LED nominal lumen

S | With cylinder/Con cilindro

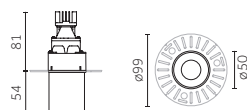
Risk 1 0.13 IP44 Recycle 850° CE CB EAC



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

3,5 W Power LED		Lumen delivered up to 105 lm / 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		

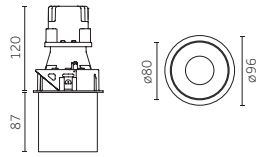
LED nominal lumen

M | With cylinder/Con cilindro

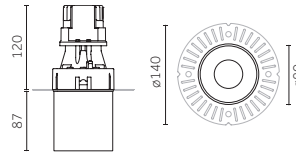
Risk 1 0.36 IP44 850° CE CB ENEC



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

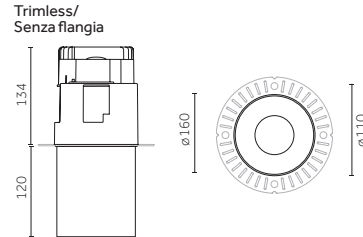
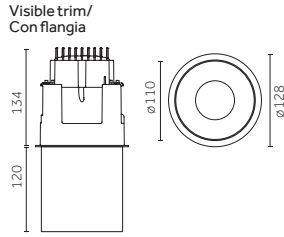
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes
X Not included	BG22 Visible trim	H 24° Wide	HW 2700	>90	725	<3	12
	CG22 Trimless		HQ 3000	>90	730	<3	31
			WW 3000	>80	844	<3	
			NN 4000	>80	940	<3	

LED nominal lumen



L | With cylinder/Con cilindro

Risk 1 0.73 IP44 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

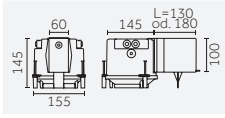
16 W Phosphor LED Module		Lumen delivered up to 510 lm / Lumen maintenance: L70 B0=50,000h						
Driver	Version	Optics	LED K	CRI	lm	SDCM	Finishes	
X Not included	BG24 Visible trim	H 26° Wide	XW 2700	>95	950	<2	12	
	CG24 Trimless		XQ 3000	>95	970	<2	31	
			XN 4000	>95	980	<2		

LED nominal lumen

Accessories

Mounting accessories/ Accessori montaggio

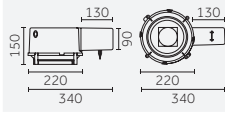
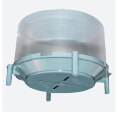
S



Description
Formwork/
Cassaforma

Code
0.40190.0000

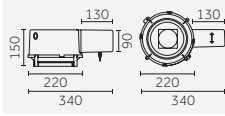
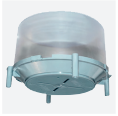
M



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 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 - 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

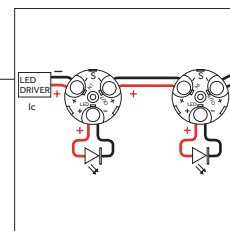
*Gruppo di emergenza per apparecchi LED con batterie Ni/Cd autonomia 1h/3h.

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 5m 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.

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

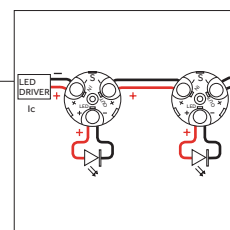
Type	Code	Size (mm)	Cut-out	Tech. specifications	Connectable fixtures	Max.distance	Cable section
Wireless bluetooth control device/ Dispositivo di controllo wireless bluetooth	0.26101.0000		45 mm	220-240V, 50-60Hz 0,6A for DALI drivers	Max: 1	-	1.5 mm ²
1h maintained light emergency pack/ Gruppo emergenza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

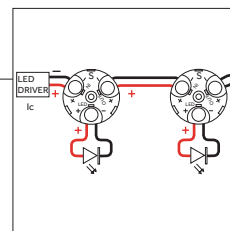
For Mood range products in M sizes, the emergency pack will not pass through the product's cut-out so this accessory needs to be positioned remotely, no more than 5 m away from the product/
Per i prodotti della gamma Mood nelle dimensioni M, il gruppo di emergenza non può passare dal foro di incasso 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.

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

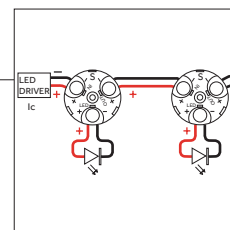
Other devices/ Altri dispositivi

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

