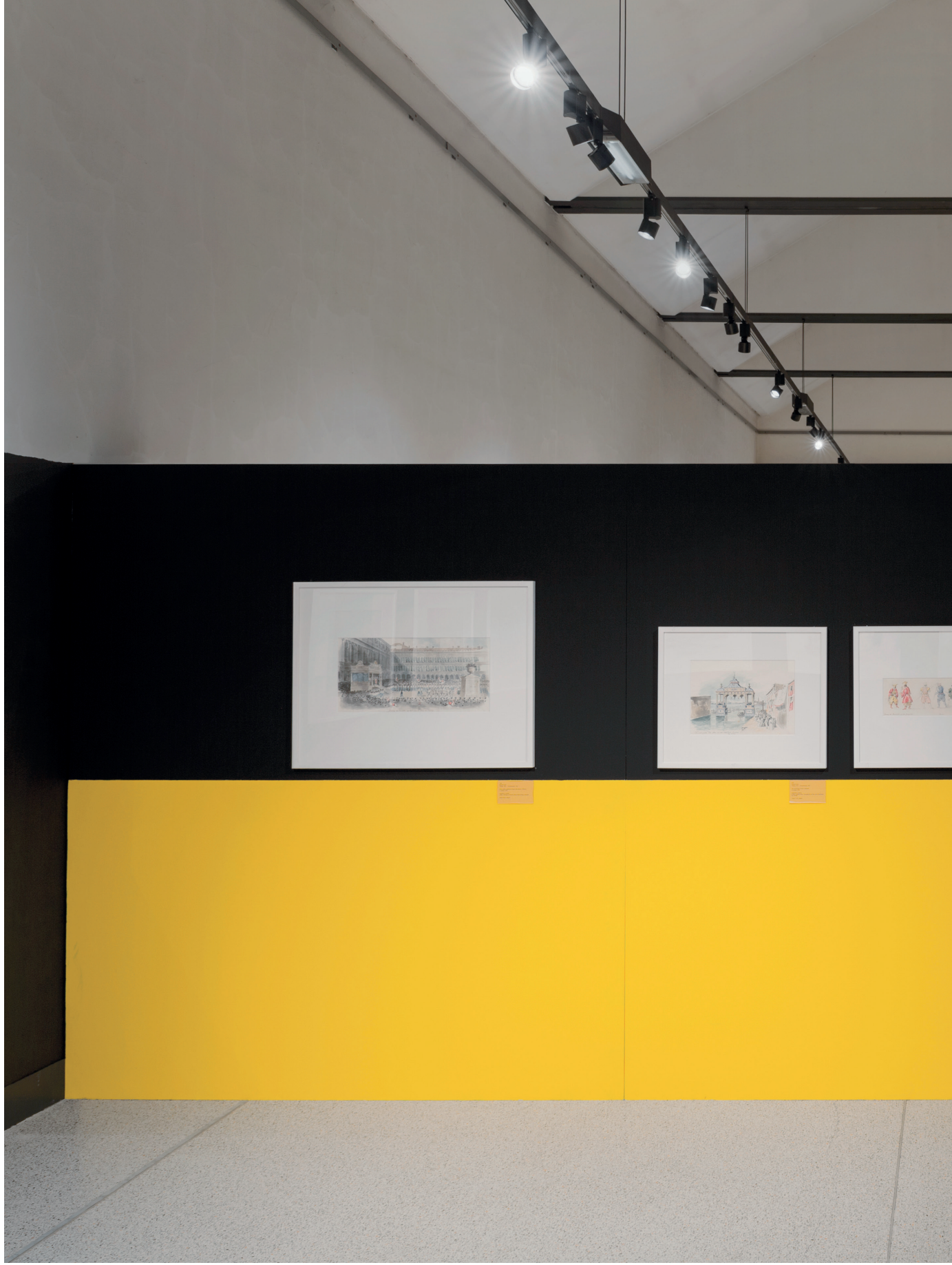


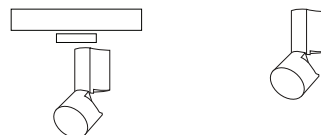


Sun Luce





Sun Luce



EN Sunluce is a family of projectors with sleek lines available in both track and surface mounted versions. Their excellent performance, adjustability and the wide range of power ratings and accessories make the SunLuce luminaires perfect for lighting exhibitions, retail facilities and places of worship.











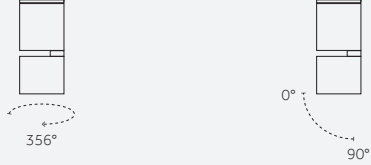
IT Sunluce è una famiglia di proiettori dalle linee essenziali disponibile sia nella versione a binario che a superficie. Grazie alle performance eccellenti, all'orientabilità e all'ampia scelta di potenze e accessori, gli apparecchi Sunluce sono ideali all'illuminazione di diversi ambienti quali mostre, spazi retail e luoghi di culto.


Overview

Application:	Track, Surface
Light source:	COB LED
Watt:	17 W - 30 W
Kelvin:	3000 K, 4000 K
Lumen:	2410 lm - 5000 lm
CRI:	>80, >90
SDCM:	<3
IP:	20
Control options:	On/Off, Phase-cut, DALI, Dimmer on board



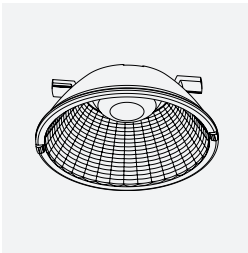
675

<p>Versions/ Versioni</p>					
<p>Versions</p>	 <p>Sun Luce Track</p>	 <p>Sun Luce Surface</p>			
<p>Finishes/ Finiture</p>	 <p>10 White/ Bianco</p>	 <p>21 Black/ Nero</p>	 <p>28 Metallised grey/ Grigio metallizzato</p>		
<p>Beams/ Fasci</p>	 <p>Narrow/ Stretto</p>	 <p>Medium/ Medio</p>	 <p>Medium wide/ Medio largo</p>	 <p>Wide/ Largo</p>	 <p>Very wide/ Molto largo</p>
<p>Adjustability/ Orientabilità</p>	 <p>Vertical axis/ Asse verticale</p> <p>Horizontal axis/ Asse orizzontale</p>				

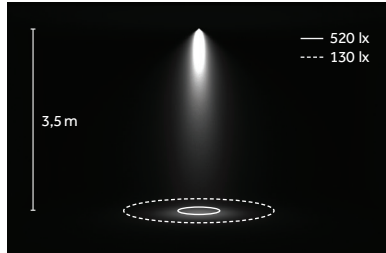
Sizes and tech. specifications/ Misure e info tecniche		
	h 210 mm	h 270 mm
Sun Luce Track p.681	 <p>h 210 mm x Ø 100 mm p.682</p>	 <p>h 270 mm x Ø 110 mm p.683</p>
Sun Luce Surface p.685	 <p>h 210 mm x Ø 100 mm p.686</p>	 <p>h 270 mm x Ø 110 mm p.687</p>
Beam width/ Apertura cono di luce	12°, 22°, 32°, 42°, 56°	25 W 12°, 22°, 32°, 42°, 56° 30 W 16°, 25°, 35°, 45°, 61°
Light source/ Sorgente luminosa	COB LED 17 W, 21 W 2410lm - 3715 lm L80 B10=50,000h 3000 K, 4000 K SDCM <3 CRI >80, CRI >90	COB LED 25 W, 30 W 3360lm - 5000lm L80 B10=50,000h 3000 K, 4000 K SDCM <3 CRI >80, CRI >90

<p>Accessories/ Accessori</p>			
	<p>Interchangeable IOS optics/ Ottiche intercambiabili IOS</p> <div> </div> <p>Anti-glare louvre/ Griglia antiabbagliante</p> <div> <ul style="list-style-type: none"> 21 </div>		
<p>Mounting accessories/ Accessori montaggio</p>	<div> </div> <p>Track/ Binario p.707</p> <div> <ul style="list-style-type: none"> 10 21 28 </div>	<div> </div> <p>Surface base for ceiling installation of the projector/ Basetta per il fissaggio a plafone del proiettore</p> <div> <ul style="list-style-type: none"> 10 21 28 </div>	<div> </div> <p>Adaptor for recessed installation of the surface base/ Adattatore per l'installazione a incasso della basetta</p> <div> <ul style="list-style-type: none"> 10 21 28 </div>

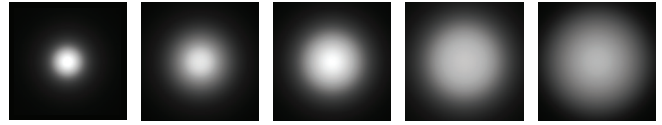
LL2 Premium



LL2 Premium Ø80



LED: 25 W/22°/3000 K (HQ)



Narrow/
Stretto
B 12°/16°

Medium/
Medio
D 22°/25°

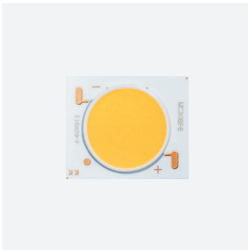
Medium wide/
Medio largo
E 32°/35°

Wide/
Largo
H 42°/43°

Very wide/
Molto largo
M 56°/61°

LED

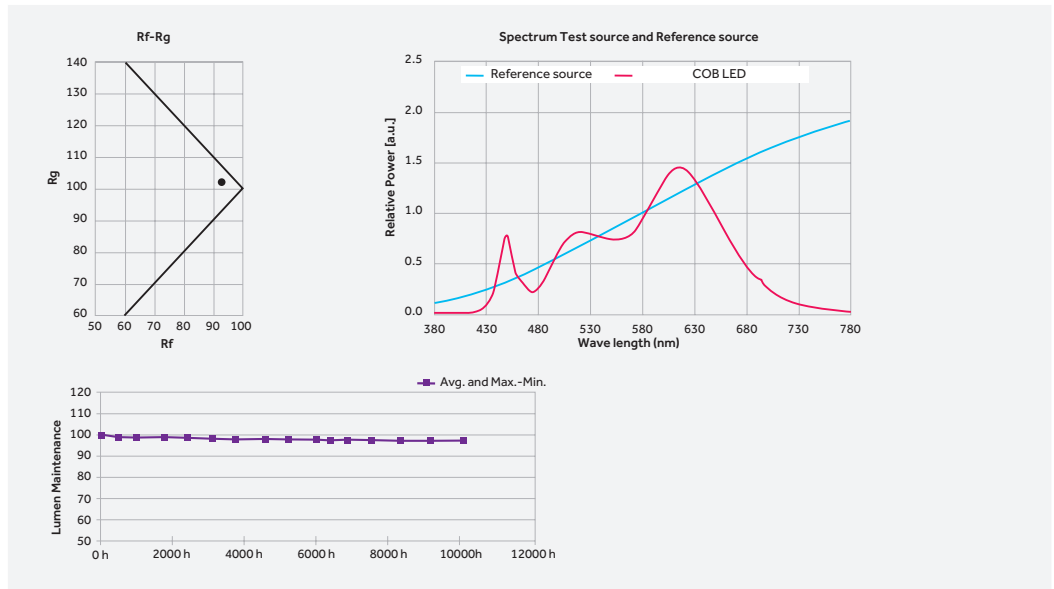
COB



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

TM 30
Rf: 92, Rg: 102
(3000K, CRI>90)

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



EN COB LED with excellent efficacy and high performance (up to 150 lm/W). More compact than other similar options, with the same luminous flux. The full range includes COB with light-emitting surface (LES) from 6 mm to 14 mm, nominal flux from 600 lm (5 W) to 5500 lm (38 W). Extremely reliable at high operating temperatures thanks to the materials used, and excellent stability of the luminous flux over time.
Package materials: Ceramic
Encapsulating resin: Silicone resin
Electrode materials: Gold

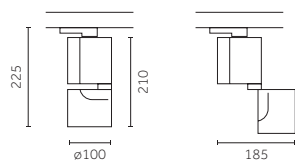
IT COB LED dalla eccellente efficienza e dalle elevate performance (fino a 150lm/W). Dimensioni ridotte rispetto a soluzioni simili e con medesimi valori di flusso. La gamma completa prevede COB con superficie emittente (LES) da 6mm fino a 14mm, flussi nominali da 600lm (5W) fino a 5500lm (38W). Elevata affidabilità ad alte temperature grazie ai materiali utilizzati ed eccellente stabilità del flusso nel tempo.
Materiali del package: Ceramica.
Resina incapsulatrice: Resina siliconica
Materiali elettrodi: Oro



—

Sun Luce Track

h 210 mm



Code example:

0 . **FB24** . **B** . **HQ** . **10**

Accessories: p.682
Track/Binario: p.707
Finishes: p.676
Photometric data:
www.reggiani.net

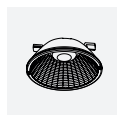
17 W COB LED Lumen delivered up to 2340lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On-Off	FB24	B 12° Narrow	HQ	3000	>90	2410	<3	10
T Phase-cut		D 22° Medium	WW	3000	>80	2755	<3	21
D DALI		E 32° Medium wide	NN	4000	>80	3025	<3	28
P Dimmer on board		H 42° Wide	LED nominal lumen					
		M 56° Very wide						
		K - Without optics						

21 W COB LED Lumen delivered up to 2865lm / Lumen maintenance: L80 B10=50,000h

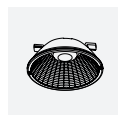
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On-Off	FB25	B 12° Narrow	HQ	3000	>90	2935	<3	10
T Phase-cut		D 22° Medium	WW	3000	>80	3375	<3	21
D DALI		E 32° Medium wide	NN	4000	>80	3715	<3	28
P Dimmer on board		H 42° Wide	LED nominal lumen					
		M 56° Very wide						
		K - Without optics						

h 210 mm | Accessories

Interchangeable IOS optics/
Ottiche intercambiabili IOS

Description
LL2 - Narrow beam/
LL2 - Fascio stretto
(12°-17W/12°-21W)

Code
0.35030.0000



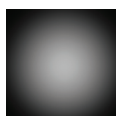
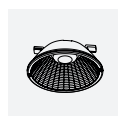
Description
LL2 - Wide beam/
LL2 - Fascio largo
(42°-17W/42°-21W)

Code
0.35033.0000



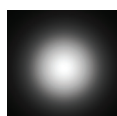
Description
LL2 - Medium beam/
LL2 - Fascio medio
(22°-17W/22°-21W)

Code
0.35031.0000



Description
LL2 - Very wide beam/
LL2 - Fascio molto largo
(56°-17W/56°-21W)

Code
0.35034.0000



Description
LL2 - Medium wide beam/
LL2 - Fascio medio largo
(32°-17W/32°-21W)

Code
0.35032.0000

Accessories/
Accessori

Description
Anti-glare louvre/
Griglia antiabbagliante

Code
0.14505.00

Finishes
21

Mounting accessories/
Accessori montaggio

Description
Surface base for ceiling installation of
the projector/
Basetta per il fissaggio a plafone del
proiettore

Code
0.02062.00

Finishes
10
21
28

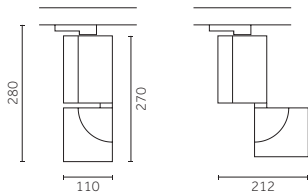


Description
Adaptor for recessed installation of the
surface base code 0.02062.00/
Adattatore per l'installazione a incasso
della basetta cod. 0.02062.00

Code
0.02063.00

Finishes
10
21
28

h 270 mm



Code example:

O . **FB26** **B** . **HQ** **10**

Accessories: p.683
Track/Binario: p.707
Finishes: p.676
Photometric data:
www.reggiani.net

25 W COBLED Lumen delivered up to 3060 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On-Off	FB26	B 12° Narrow	HQ	3000	>90	3360	<3	10
T Phase-cut		D 22° Medium	WW	3000	>80	3865	<3	21
D DALI		E 32° Medium wide	NN	4000	>80	4250	<3	28
P Dimmer on board		H 42° Wide	LED nominal lumen					
		M 56° Very wide						
		K - Without optics						

30 W COBLED Lumen delivered up to 3600 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On-Off	FB27	B 16° Narrow	HQ	3000	>90	4140	<3	10
T Phase-cut		D 25° Medium	WW	3000	>80	4745	<3	21
D DALI		E 35° Medium wide	NN	4000	>80	5000	<3	28
P Dimmer on board		H 43° Wide	LED nominal lumen					
		M 61° Very wide						
		K - Without optics						

h 270 mm | Accessories

Interchangeable IOS optics/
Ottiche intercambiabili IOS

		Description LL2 - Narrow beam/ LL2 - Fascio stretto (12°-25W/16°-30W)	Code 0.35030.0000			Description LL2 - Wide beam/ LL2 - Fascio largo (42°-25W/43°-30W)	Code 0.35033.0000
		Description LL2 - Medium beam/ LL2 - Fascio medio (22°-25W/25°-30W)	Code 0.35031.0000			Description LL2 - Very wide beam/ LL2 - Fascio molto largo (56°-25W/61°-30W)	Code 0.35034.0000
		Description LL2 - Medium wide beam/ LL2 - Fascio medio largo (32°-25W/35°-30W)	Code 0.35032.0000				

Mounting accessories/
Accessori montaggio

	Description Surface base for ceiling installation of the projector/ Basetta per il fissaggio a plafone del proiettore	Code 0.02062.00	Finishes 10 21 28		Description Adaptor for recessed installation of the surface base code 0.02062.00/ Adattatore per l'installazione a incasso della basetta cod. 0.02062.00	Code 0.02063.00	Finishes 10 21 28
--	--	----------------------------------	--	--	--	----------------------------------	--

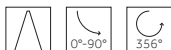
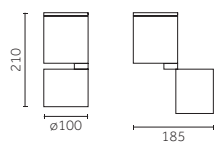


—

Sun Luce Surface

h 210 mm

Risk 1 1.12 IP20 850° CE CB EAC



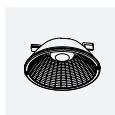
Code example:
0 . **DB24** **B** . **HQ** **10**

Accessories: p.686
 Finishes: p.676
 Photometric data:
 www.reggiani.net

17 W COB LED		Lumen delivered up to 2340lm / Lumen maintenance: L80 B10=50,000h							
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes	
0 On-Off	DB24	B 12° Narrow	HQ	3000	>90	2265	<3	10	
T Phase-cut		D 22° Medium	WW	3000	>80	2595	<3	21	
D DALI		E 32° Medium wide	NN	4000	>80	2855	<3	28	
P Dimmer on board		H 42° Wide	LED nominal lumen						
		M 56° Very wide							
		K - Without optics							

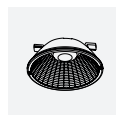
21 W COB LED		Lumen delivered up to 2865lm / Lumen maintenance: L80 B10=50,000h							
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes	
0 On-Off	DB25	B 12° Narrow	HQ	3000	>90	2935	<3	10	
T Phase-cut		D 22° Medium	WW	3000	>80	3375	<3	21	
D DALI		E 32° Medium wide	NN	4000	>80	3715	<3	28	
P Dimmer on board		H 42° Wide	LED nominal lumen						
		M 56° Very wide							
		K - Without optics							

h 210 mm | Accessories

Interchangeable IOS optics/
Ottiche intercambiabili IOS

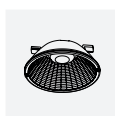
Description
 LL2 - Narrow beam/
 LL2 - Fascio stretto
 (12°-17W/12°-21W)

Code
0.35030.0000



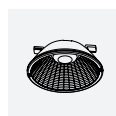
Description
 LL2 - Wide beam/
 LL2 - Fascio largo
 (42°-17W/42°-21W)

Code
0.35033.0000



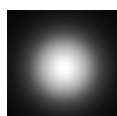
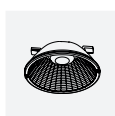
Description
 LL2 - Medium beam/
 LL2 - Fascio medio
 (22°-17W/22°-21W)

Code
0.35031.0000



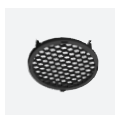
Description
 LL2 - Very wide beam/
 LL2 - Fascio molto largo
 (56°-17W/56°-21W)

Code
0.35034.0000



Description
 LL2 - Medium wide beam/
 LL2 - Fascio medio largo
 (32°-17W/32°-21W)

Code
0.35032.0000

Optics accessories/
Accessori ottiche

Description
 Anti-glare louvre/
 Griglia antiabbagliante

Code
0.14505.00

Finishes
21

Mounting accessories/
Accessori montaggio

Description
 Surface base for ceiling installation of
 the projector/
 Basetta per il fissaggio a plafone del
 proiettore

Code
0.02062.00

Finishes
10
21
28

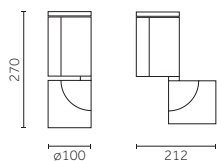


Description
 Adaptor for recessed installation of the
 surface base code 0.02062.00/
 Adattatore per l'installazione a incasso
 della basetta cod. 0.02062.00

Code
0.02063.00

Finishes
10
21
28

h 270 mm



Code example:

O . **DB26** **B** . **HQ** **10**

Accessories: p.687
 Finishes: p.676
 Photometric data:
 www.reggiani.net

25 W COBLED Lumen delivered up to 3060 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On-Off	DB26	B 12° Narrow	HQ	3000	>90	3360	<3	10
T Phase-cut		D 22° Medium	WW	3000	>80	3865	<3	21
D DALI		E 32° Medium wide	NN	4000	>80	4250	<3	28
P Dimmer on board		H 42° Wide	LED nominal lumen					
		M 56° Very wide						
		K - Without optics						

30 W COBLED Lumen delivered up to 3600 lm / Lumen maintenance: L80 B10=50,000h

Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes
O On-Off	DB27	B 16° Narrow	HQ	3000	>90	4140	<3	10
T Phase-cut		D 25° Medium	WW	3000	>80	4745	<3	21
D DALI		E 35° Medium wide	NN	4000	>80	5000	<3	28
P Dimmer on board		H 43° Wide	LED nominal lumen					
		M 61° Very wide						
		K - Without optics						

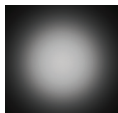
h 270 mm | Accessories

Interchangeable IOS optics/
 Ottiche intercambiabili IOS



Description
 LL2 - Narrow beam/
 LL2 - Fascio stretto
 (12°-25W/16°-30W)

Code
0.35030.0000



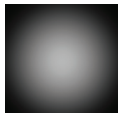
Description
 LL2 - Wide beam/
 LL2 - Fascio largo
 (42°-25W/43°-30W)

Code
0.35033.0000



Description
 LL2 - Medium beam/
 LL2 - Fascio medio
 (22°-25W/25°-30W)

Code
0.35031.0000



Description
 LL2 - Very wide beam/
 LL2 - Fascio molto largo
 (56°-25W/61°-30W)

Code
0.35034.0000



Description
 LL2 - Medium wide beam/
 LL2 - Fascio medio largo
 (32°-25W/35°-30W)

Code
0.35032.0000

Mounting accessories/
 Accessori montaggio



Description
 Surface base for ceiling installation of
 the projector/
 Basetta per il fissaggio a plafone del
 proiettore

Code
0.02062.00

Finishes
10
21
28



Description
 Adaptor for recessed installation of the
 surface base code 0.02062.00/
 Adattatore per l'installazione a incasso
 della basetta cod. 0.02062.00

Code
0.02063.00

Finishes
10
21
28