



Sunny LED

Sunny LED

www.reggiani.net

#theilluminationcollective



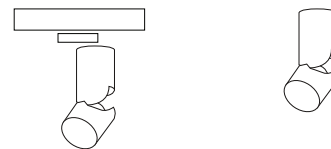


Sunny LED

www.reggiani.net

#theilluminationcollective

Sunny LED

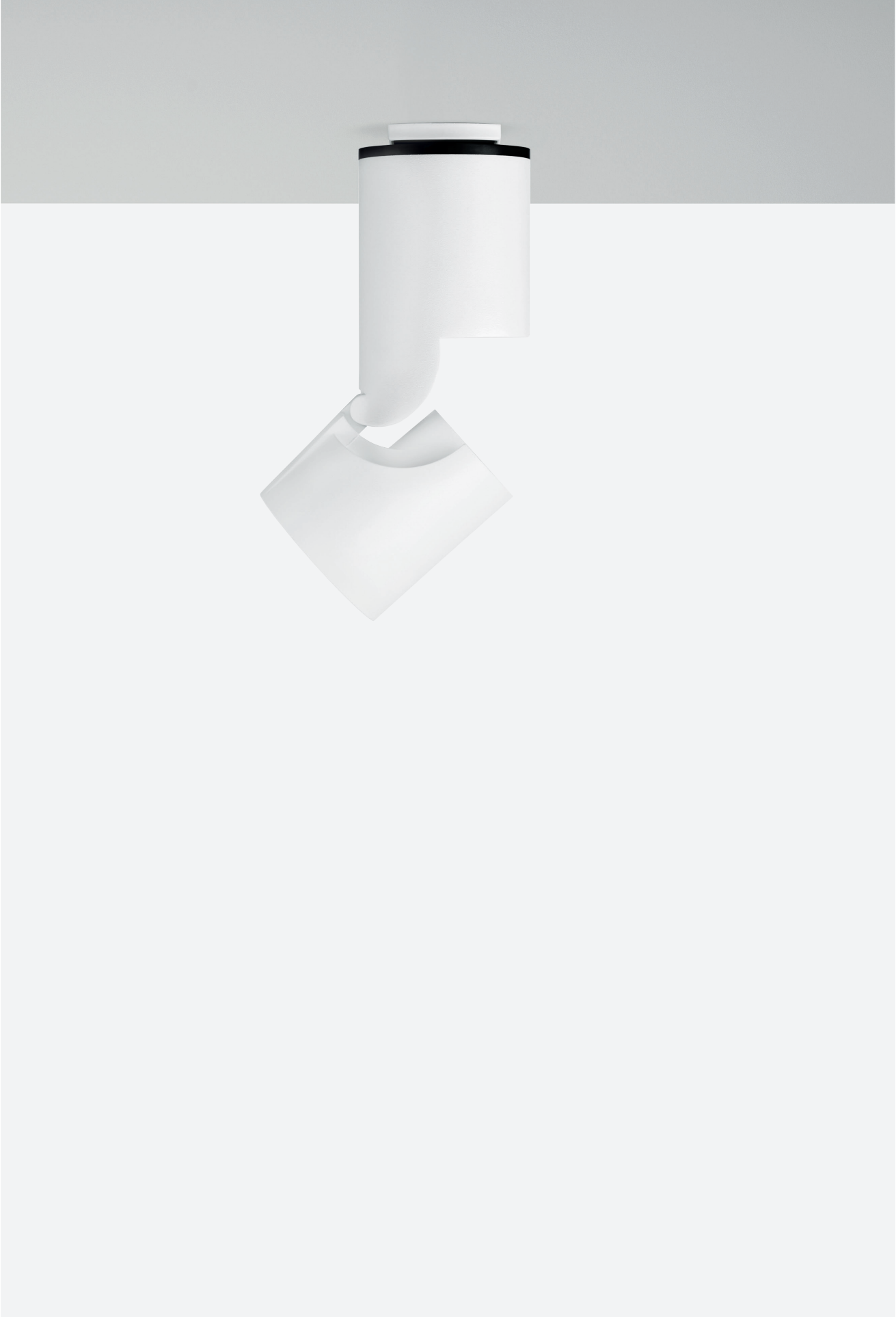


EN Sunny LED is a family of track mounted and surface mounted adjustable projectors. Its sleek, stylish design, compact size and superior materials and finishes make it the perfect luminaire in environments requiring elegant, refined accent lighting, such as museums, art galleries and places of worship.











IT Sunny LED è una famiglia di proiettori orientabili da binario e superficie. Il design dalle linee essenziali ed eleganti, la compattezza e ricercatezza di materiali e finiture ne fanno un apparecchio estremamente adatto ad un'illuminazione d'accento elegante e raffinata in ambienti quali musei, gallerie d'arte, luoghi di culto.



Overview

Application:	Track, Surface
Light source:	COB LED
Watt:	9W
Kelvin:	2700 K, 3000 K, 4000 K
Lumen:	1160 lm - 1505 lm
CRI:	>80, >90
SDCM:	<3
IP:	20
Control options:	Phase-cut



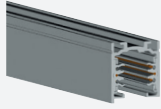
693

System/ Sistema				
Versions/ Versioni				
Finishes/ Finiture	 <p>12 Embossed matt white/ Bianco opaco goffrato</p>	 <p>31 Embossed matt black/ Nero opaco goffrato</p>		
Beams/ Fasci	 <p>Narrow/ Stretto</p>	 <p>Medium/ Medio</p>	 <p>Wide/ Largo</p>	 <p>Very wide/ Molto largo</p>
Adjustability/ Orientabilità	 <p>Vertical axis/ Asse verticale</p>		 <p>Horizontal axis/ Asse orizzontale</p>	

Sizes and tech. specifications/ Misure e info tecniche	<p>Ø 82mm</p>
Sunny LED Track p.699	 <p>h 192 mm x Ø 82 mm p.700</p>
Sunny LED Surface p.703	 <p>h 192 mm x Ø 82 mm p.704</p>
Beam width/ Apertura cono di luce	<p>16°, 30°, 41°, 70°</p>
Light source/ Sorgente luminosa	<p>COB LED 9W 1160lm - 1505lm L80B10=50,000h 2700K, 3000K, 4000K SDCM <3 CRI >80, CRI >90</p>

Accessories/
Accessori

Mounting accessories/
Accessori montaggio



Track/
Binario
p.707

-  10
-  21
-  28



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

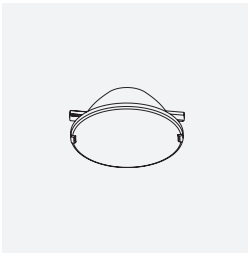
-  10
-  21
-  28



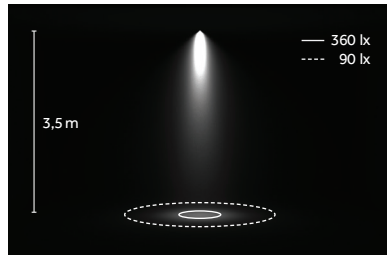
Adaptor for recessed installation
of the surface base/
Adattatore per l'installazione a
incasso della
basetta

-  10
-  21
-  28

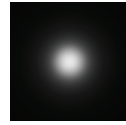
LL1 Premium



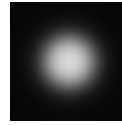
LL1 Premium Ø50



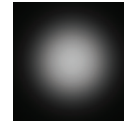
LED: 9 W/30°/3000 K (HQ)



Narrow/
Stretto
B 16°



Medium/
Medio
E 30°



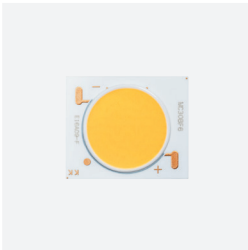
Wide/
Largo
H 41°



Very wide/
Molto largo
M 70°

LED

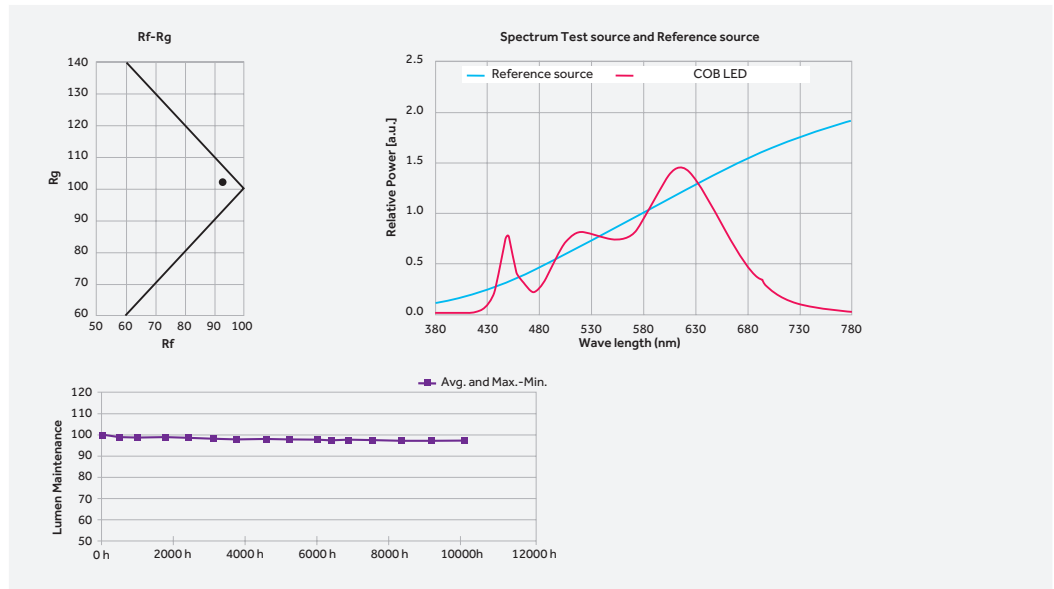
COB



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

TM 30
Rf: 92, Rg: 102

L90 B10 = 50,000h
Ta: 25°
Tc: 85°
~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

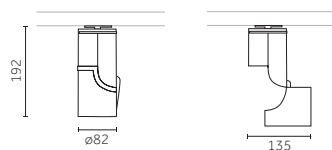


—

Sunny LED Track

Ø 82 mm

Risk 1 1.37 IP20 850° CE EAC



Code example:

T . D302 B . HW 12

Accessories: p.700
Track/Binario: p.707
Finishes: p.694
Photometric data:
www.reggiani.net

9W COB LED		Lumen delivered up to 1170lm / Lumen maintenance: L80 B10=50,000h							
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes	
T Phase-cut	D302	B 16° Narrow	HW	2700	>90	1160	<3	12	
		E 30° Medium	HQ	3000	>90	1210	<3	31	
		H 41° Wide	WW	3000	>80	1435	<3		
		M 70° Very wide	NN	4000	>80	1505	<3		
		K - Without optics	LED nominal lumen						

Ø 82 mm | Accessories

Interchangeable IOS optics/
Ottiche intercambiabili IOS

		Description LL1 - Narrow beam/ LL1 - Fascio stretto (16°-9W)	Code 0.35011.0000			Description LL1 - Wide beam/ LL1 - Fascio largo (41°-9W)	Code 0.35013.0000
		Description LL1 - Medium beam/ LL1 - Fascio medio (30°-9W)	Code 0.35012.0000			Description LL1 - Very wide beam/ LL1 - Fascio molto largo (70°-9W)	Code 0.35014.0000

Mounting accessories/
Accessori montaggio

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

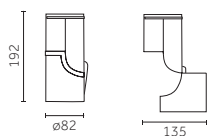


—

Sunny LED Surface

Ø 82 mm

Risk 1 1.37 IP20 850° CE



Code example:

T . F302 B . HW 12

Accessories: p.704
 Finishes: p.694
 Photometric data:
 www.reggiani.net

9W COB LED		Lumen delivered up to 1170 lm / Lumen maintenance: L80 B10=50,000h							
Driver	Version	Optics	LED	K	CRI	lm	SDCM	Finishes	
T Phase-cut	F302	B 16° Narrow	HW	2700	>90	1160	<3	12	
		E 30° Medium	HQ	3000	>90	1210	<3	31	
		H 41° Wide	WW	3000	>80	1435	<3		
		M 70° Very wide	NN	4000	>80	1505	<3		
		K - Without optics	LED nominal lumen						

Ø 82 mm | Accessories

Interchangeable IOS optics/
Ottiche intercambiabili IOS

		Description LL1 - Narrow beam/ LL1 - Fascio stretto (16°-9W)	Code 0.35011.0000			Description LL1 - Wide beam/ LL1 - Fascio largo (41°-9W)	Code 0.35013.0000
		Description LL1 - Medium beam/ LL1 - Fascio medio (30°-9W)	Code 0.35012.0000			Description LL1 - Very wide beam/ LL1 - Fascio molto largo (70°-9W)	Code 0.35014.0000

Mounting accessories/
Accessori montaggio

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

