

PLANA PRO - MODEL: SDL32

Ceiling Mount Luminaires



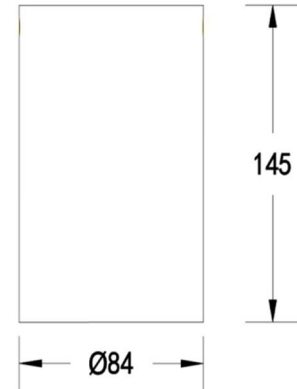
PROJECT :

TYPE :

Product Image



Line Drawing



Product Description

PLANA PRO surface mounted tube light, exquisite and simple overall, with precise light distribution, using SUBROSA® Hidden light technology, while also having the ultimate anti glare effect. Mainly suitable for hotels, commercial public spaces, and exhibition spaces.

Product Features

- Body Material: Aluminum alloy extruded lamp body
- Optical System: Lens+ SUBROSA® hidden light system
- Finish: Static electricity powder coating
- Projection Direction: /
- Accessories: /
- Certification: CCC/CE
- IP Rating: IP20
- Insulation Level: Class I
- Operating Temperature: -20°C~40°C

Product Specifications

- Shielding Angle: 30°
- LED Type: COB
- Source Lm: 1800lm/18W 3000K;1300lm/13W 3000K;
- LED Lifetime: >50000h-L70 /B10-Ta25°C(LM-80/TM-21)
- CCT/CRI: 2700K/3000K/3500K/4000K/5000K , Ra90
- SDCM: 3 SDCM
- Input: 220V~240V AC / 50Hz
- Dimming: On-off / 0-10V (must undergo compatibility testing with the project site system in advance)
- Net Weight: 0.7Kg without packing

Order Model

Model	Size	Trim	LED	Driver	Beam	CCT	Reflector	Finish
SDL Surface Mount Downlight	3 3"	2 Round Trim	LM13	E ON-OFF D 0-10V Dimming	2 20° 4 40° 6 60°	27 2700K	B Black S Specular	WT White BK Black
			COB 13W			30 3000K		
			LM18			35 3500K		
			COB 18W			40 4000K		
						50 5000K		

Example : SDL32-LM18-D230SWT

Accessory

/

PLANA PRO - MODEL: SDL32

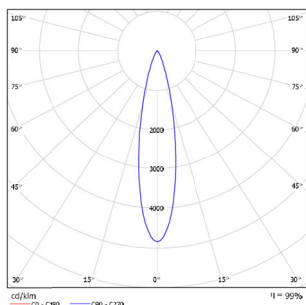
Ceiling Mount Luminaires

WAC

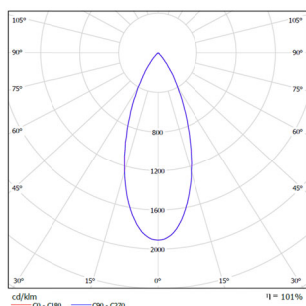
PROJECT :

TYPE :

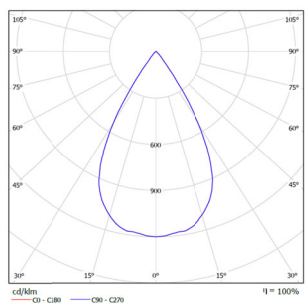
LIGHT DISTRIBUTION@3000K LUMINAIRE DATA



MODEL :	SDL32-LM13-D230SWT	SDL32-LM18-D230SWT
BEAM ANGLE :	20°	20°
POWER :	15W	21W
LUMENS :	861lm	1200lm
CBCP :	4155cd	5842cd
EFFICACY :	57lm/W	57lm/W



MODEL :	SDL32-LM13-D430SWT	SDL32-LM18-D430SWT
BEAM ANGLE :	40°	40°
POWER :	15W	21W
LUMENS :	1013lm	1366lm
CBCP :	1974cd	2628cd
EFFICACY :	68lm/W	65lm/W



MODEL :	SDL32-LM13-D630SWT	SDL32-LM18-D630SWT
BEAM ANGLE :	60°	60°
POWER :	15W	21W
LUMENS :	1172lm	1617lm
CBCP :	1438cd	1967cd
EFFICACY :	78lm/W	77lm/W