

Snow-T 018

Indoor Lighting - Downlight Lighting



Colour Options



TECHNICAL INFORMATION

Housing	Aluminum
Frame	Aluminum Injection
Diffuser	Opal with High Light Transmittance
Paint	Electrostatic Powder Paint

OPTICAL SPECIFICATIONS

Optics	Symmetrical
Light Output Angle	110°
UGR Value	UGR ≤ 22
CRI	CRI ≥ 80
Color Bin Value	Mc Adams ≤ 3

ELECTRICAL

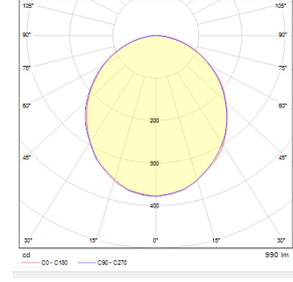
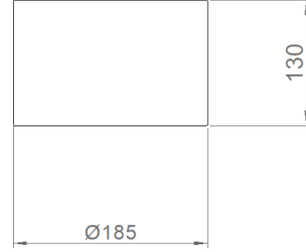
Power (W)	10W-14W
Power Factor	>0.95
Light Source	SMD Mid Power LED
Cabling	Halojen-Free
Input Voltage	220-240V AC / 50-60 Hz
LED Driver	High Efficiency Constant Current Output
Ambient Temperature	-20°C / +50°C
LED Lifetime L80B50	>50.000 Hour

OPTIONAL

- DALI	- 1-10V DIM
- Tunable White	- CRI > 90
- 2700K ~ 6500K	- Different RAL Color Options
- Class-I Protection Class	- PIR Sensor
- AC-DC Supply(MBS)	

ASSEMBLY

Installation Type	Surface Mounted
Mounting Apparatus	Screw Dowel Set



Order Code	W	Lm	Productivity	CCT	CRI	ØDx(H)
03170.18.30.007	10	1000	100 lm/W	3000	Ra>80	Ø185x130
03170.18.40.007	10	1100	110 lm/W	4000	Ra>80	Ø185x130
03170.18.30.009	14	1400	100 lm/W	3000	Ra>80	Ø185x130
03170.18.40.014	14	1540	110 lm/W	4000	Ra>80	Ø185x130

