Data sheet

LED Downlight SDR-074/8W

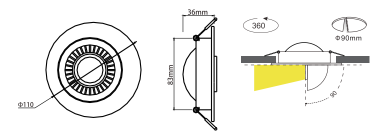


Product

Model name	SDR-074
Maker	Stardust LED
Voltage	AC 85V~265V (50 / 60 Hz)
Power Consumption	8W
Driver	Include
Product	LED Downlight



Dimensional drawing (unit:mm)



Through the unique structural design, it can be rotated 360° and retracted by 50°, which is convenient for irradiation, and the CRI can be selected as 80/90. The room temperature is optional (2700K/3000K/4000K/5000K), which increases the illumination range of the lamp and is more convenient to use.

The LED recessed spots are presented in a simple design. The built-in spots are pleasantly modern and discreet. LED recessed spotlights are light sources that can be used universally and can be installed in the living room, office, bedroom, kitchen, hallway or stairwell.





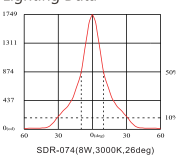


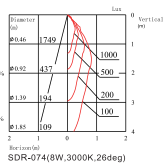






Lighting Data





Specifications

Model name	SDR-074
Nominal luminous flux(Im)	570 -680Im
Frequency(Hz)	50/60Hz
Input current(mA)	Max. 200mA
Nominal power consumption(W)	8W
Power factor	>0.9
Lumen maintenance factor	L70
Dimmable function	Non-Dimmable / Dimmable
Nominal beam angle(°)	26°/38°
Operating temperature(°C)	-20°C~+48°C
Nominal lamp life time(hrs)	50000hrs
Color temperature(K)	2700K~5000K
CRI(Ra)	>80Ra
Rating	IP 44
Dimension(mm)	Ф 110X36mm
Material	Aluminium
Weight(KG)	0.245KG
Energy efficiency index	A++
Energy consumption(kWh/1000h)	8 kWh/1000h
Certification	CE

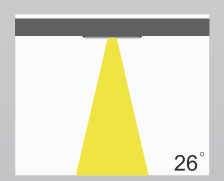
Application

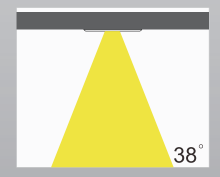
 Retail shop, apartment, living room, home, kitchen hallway and stairwell



LED Downlight SDR-074/8W

Beam Angle





Contact

Stardust Lighting Co., Ltd



+86-757-82226490



+86-757-86408550



postmaster@stardust-lighting.com



www.stardust-lighting.com

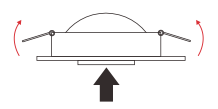


Cross of Shangbo, Nanhai Luocun Town, Foshan China 528226

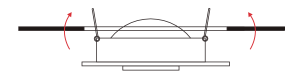


Installation Instruction

1. Drill a right hole where need to install downlight. Trun off the powerswitch, connect operating voltage.

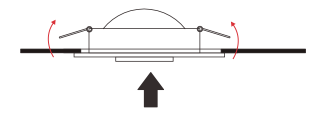


2. Put up spring dump before installing the downlight.





3. Insert the LED downlight to the hole like the picture schows.



4. Completed the installation.

