Data sheet

LED Downlight SDR-074/8W

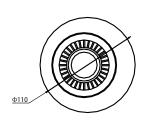


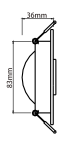
Product

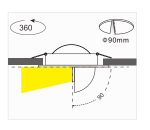
Model name	SDR-074
Maker	Stardust LED
Voltage	AC 85V ~ 265V(50/60)
Power Consumption	8W
Product	LED Downlight
Driver	Include



Dimensional drawing (unit: mm)







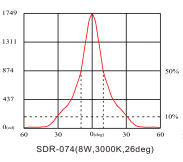
Customer Benefits

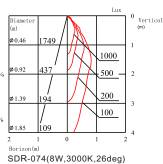
- Energy efficient LED directoinal downlight with single square trim allowing for 360° a lamp rotation.
- With a high power LED and funnel coated in patented reflective technology, this recessed downlight gives a strong, well distributed beam of light which is perfect for general lighting applications where good illumination is essential.

Application

• Houses, Hotels, Shopping center, Museum, Shops, Office Building

Lighting Data





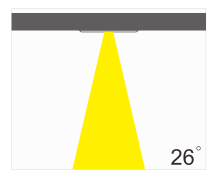
Specifications

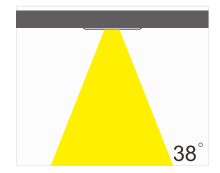
Model name	SDR-074
Nominal luminous flux(lm)	570 ~ 680
Frequency(Hz)	50/60
Input current(mA)	Max.200
Nominal power consumption(W)	8
Power factor	>0.9
Lumen Maintenance Factor	L70
Dimmable Function	Non-Dimmable / Dimmable
Nominal beam angle(°)	26°/38°
Operating temperature(°C)	- 20 °C ~ + 48°C
Nominal lamp life time(hrs)	50000
Color temperature(K)	2700K ~ 5000K
CRI(Ra)	>80
Rating	IP44
Dimension(mm)	Ф110 × 36
Material	Aluminium
Weight(g)	245
Energy Efficiency Index	A++
Energy consumption(kWh/1000h)	8
Certification	CE

Data sheet SDR-074/8W

LED Downlight

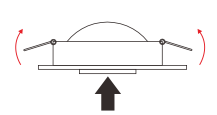
Beam Angle



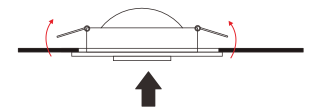


Installation Instruction

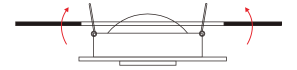
1. Drill a right hole where need to install downlight. Turn off the powerswitch, connect operating voltage.



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

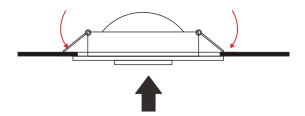


2. Put up spring dump before installing the downlight.





4. Completed the installation.



Contact

