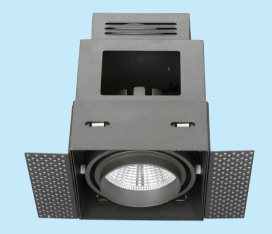




Technical Application
Guide for UP-SHINE
LED Grille Downlight
UP-RD02-8W

Introduction





Up-shine rectangular LED grille downlight is unique designed with COB high power LED chip.

High efficient reflector with COB LED provides high lumen output and wide beam angle. Single head, double head and triple head provided for wide choice. Adjustable lighting direction offers various lighting orientation.

- Up to 70% energy saving compared to standard CFI
- Long lifetime of 40,000 hours
- 24° wide beam angle
- •L86*W86mm cutout
- CCT: 2700K 3000K 4000K 5000K
- Adjustable and rotary
- No UV/IR light
- Environment friendly, without Mercury or any other hazardous substances

Application notes

- IP20 for indoor use only
- Professional electrician for installation only
- Switch off before installation
- Do not touch when in use
- Keep away from hot steam and corrosive gas

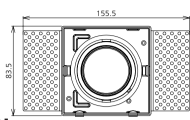
Application Areas

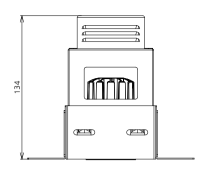
It is designed for general lighting applications in office, supermarket, shop, school, hotel, etc. It is also widely used for public areas, such as stairway, lobby, reception, corridors etc.

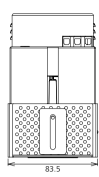
Certificate

(RoHS

Product Information







Technical Specifications

Model	Voltage	Power	Power Factor	Lumen (±5%)	Beam angle	ССТ	Lifespan	CRI	Dimension
UP-RD02-8W	AC230V	8W	≥0.9	460	24°	2700K	40000h	≥80	L155.5*W83.5*H134mm cutout L86*W86mm
UP-RD02-8W	AC230V	8W	≥0.9	500	24°	3000K	40000h	≥80	L155.5*W83.5*H134mm cutout L86*W86mm
UP-RD02-8W	AC230V	8W	≥0.9	550	24°	4000K	40000h	≥80	L155.5*W83.5*H134mm cutout L86*W86mm
UP-RD02-8W	AC230V	8W	≥0.9	550	24°	5000K	40000h	≥80	L155.5*W83.5*H134mm cutout L86*W86mm

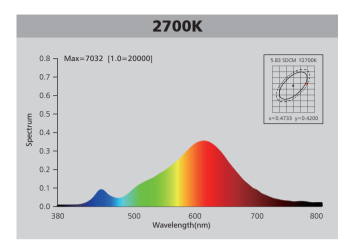
Driver data Sheet

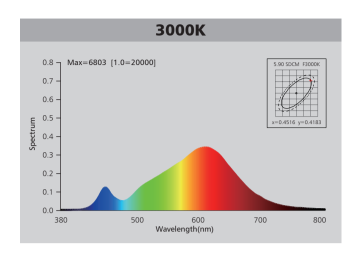
Driver data	Non dim
Input rated Voltage	AC230V
Frequency	50Hz
Input Voltage	AC200-240V
Efficiency	≥85%
Total load Wattage	8W±0.5W
Power Factor	≥0.9
Rated input current	≤0.05A
Full load output Voltage	DC23-38V
Rated output current	200mA
Output current range	200mA±5%
Power tolerance	±5%
Current output tolerance	±5%
Dimming range	_
Dimmer	_
Short circuit protection	PASS
Over voltage protection	PASS
Over temperature protection	_
THD	≤20%
Withstand voltage	AC1500V

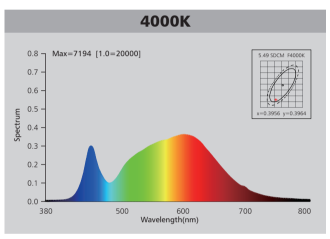
Fixture Compatibility

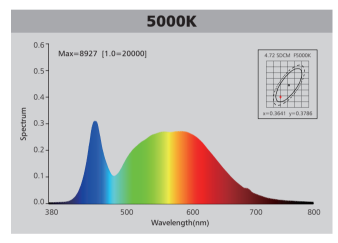
Rated	Electrical	Ingress	Operating	Operating	Storage
Wattage	Classification	Protection	Temp	Humidity	Temp
8W	I	IP20	-20°C~45°C	0~90%	-20°C~65°C

Spectral Distribution

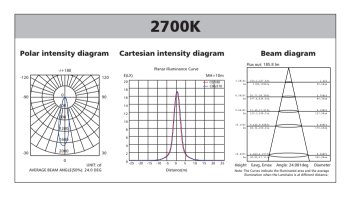


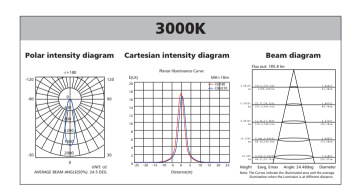


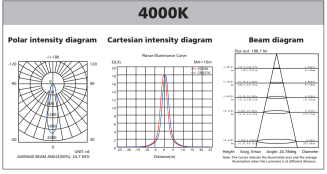


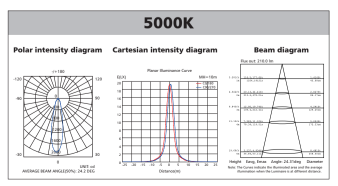


Photometric Diagram

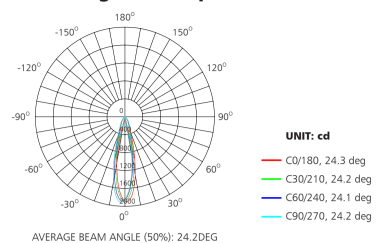






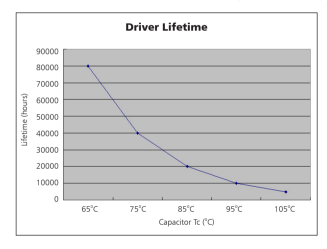


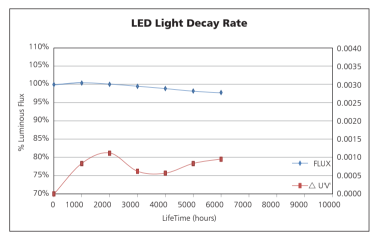
Polar Diagram Comparison





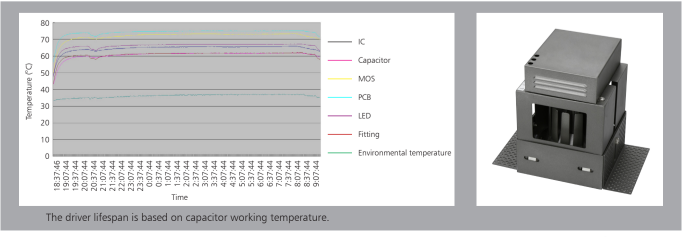
Driver lifetime & LED light decay rate





Temperature

- The testing is operated at 25°C
- The lifetime of capacitor, minimum of 5,000 hours if operated at 105°C, will be doubled whenever the temperature drops 10°C
- The highest withstand temperature of IC, MOS could be 120°C
- The highest withstand temperature of LED junction temperature is 150°C



Installation

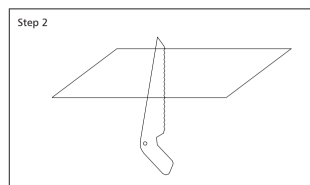
WARNING

- 1.Switch off before installation.
- 2. Switch on only after complete installation and examination of the circuit.
- 3. Professional electrician for installation and maintenance only.

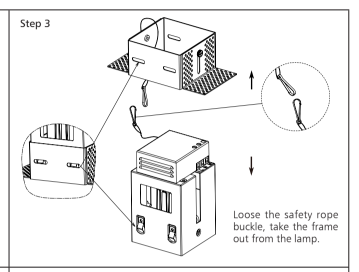


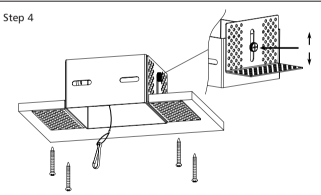


Step 1
Turn Off power supply before starting any installation. Read instructions & check you have all the tools & accessories to complete the installation correctly.



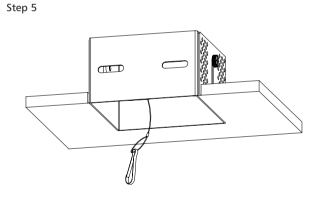
Open a hole on the ceiling according to cutout size of the lamp.



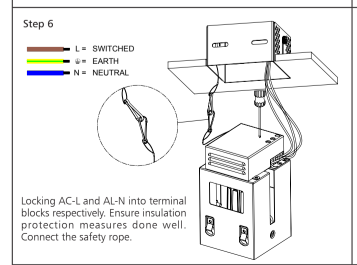


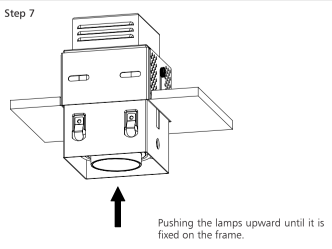
Screwed the frame on the ceiling, the height could be adjust through side screws.

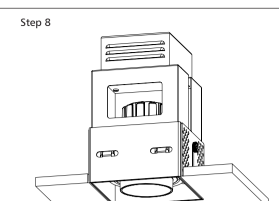
Fix the frame on the ceiling by screw, adjust the frame height location by screw on the side.



Decorate the ceiling by lime putty after fixing the frame.







Install complete (figure 8), switch on.

Packaging Information

	SIZE(CM)	N.W/pc (KGS)	G.W.(KGS)	Q'TY(PCS)
Carton	39*37*35.5	1.3	17.5	12

	CTNS	Q'TY(PCS)	VOLUME(CBM)
20" standard container	536	6432	28
40" standard container	1072	12864	56

