



Technical Application
Guide for UP-SHINE
LED Downlight

UP-DL97-2.5-7W-B1



Introduction







Up-shine LED downlight with bluetooth wireless control system offers consumers an easy, convenient, and cost-effective way to personalize and control a home lighting system. The control system use bluetooth technology to connect lights throughout an entire home via a free APP on a Bluetooth-enabled smart device. No wires, no router, no remote, and no Wi-Fi signal is needed. A user can simply control downlight from any Bluetooth-enabled phone or tablet and then personalize it to meet any family or lifestyle needs. The system also allows multiple devices to be connected simultaneously so the entire

- Up to 80% energy saving compared to standard CFL
- Long lifetime of 50,000 hours (25°C)
- 90° wide beam angle

family can stay connected.

- ●Ø70-75mm cutout
- Bluetooth
- No UV/IR light
- Environment friendly, without Mercury or any other hazardous substances
- External driver

Application notes

- IP54 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.

Certificates





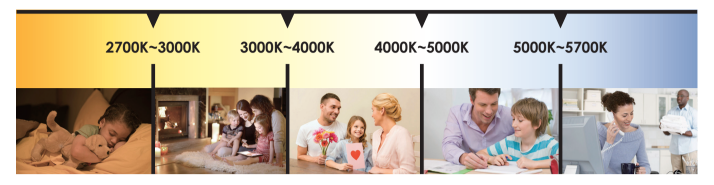






APP STORE

Bluetooth Intelligent Control















2700K~5700K Changeable Creating fantastic atmosphere by flexible CCT changing between warm white, natural white and day light, the color changing items are controlled by wall touch switch or smart phone APP.

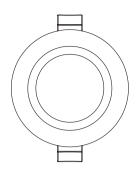


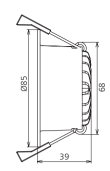


8%~100% Dimmable Dimmable from $8\%\sim100\%$ brightness with timing and night lamp function, diversified scene setting, creating a humanized smart control system.



Product Information





Technical Specifications

Model	Voltage	Power	Power Factor	Lumen (±5%)	Beam angle	сст	Lifespan	CRI	Dimmable	Dimension
UP-DL97-2.5-7W-B1	AC230V	7W	≥0.9	490 : 590 : 550	90°	2700K 4000K 5700K	50000h	≥80	Yes	Ø85*39mm cutout 70-75mm

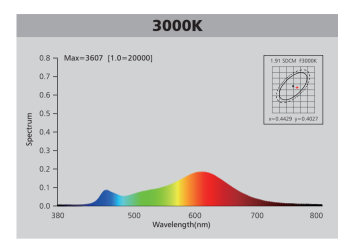
Driver data Sheet

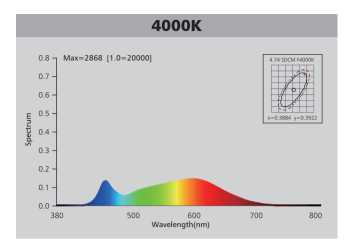
Driver data	DIM			
Input rated Voltage	AC230V			
Frequency	50Hz			
Input Voltage	AC200-240V			
Efficiency	≥75%			
Total load Wattage	7W±0.5W			
Power Factor	≥0.8			
Rated input current	≤0.05A			
Full load output Voltage	DC24-38V			
Rated output current	210mA			
Output current range	210mA±5%			
Power tolerance	±5%			
Current output tolerance	±5%			
Dimming range	8%-100%			
Dimmer	Triac dimmers			
Short circuit protection	PASS			
Over voltage protection	PASS			
Over temperature protection	PASS			
THD	≤20%			
Withstand voltage	AC3750V			

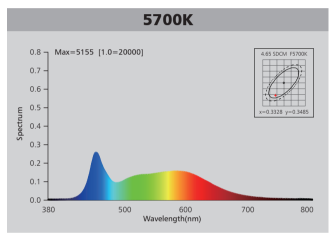
Fixture Compatibility

Rated	Electrical	Ingress	Operating	Operating	Storage	
Wattage	Classification	Protection	Temp	Humidity	Temp	
7W	II	IP54	-20°C~45°C	0~90%		

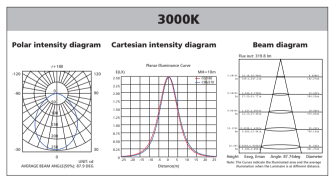
Spectral Distribution

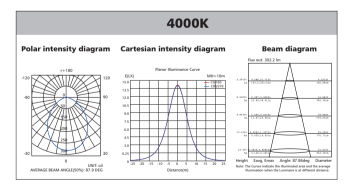


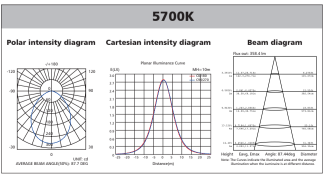




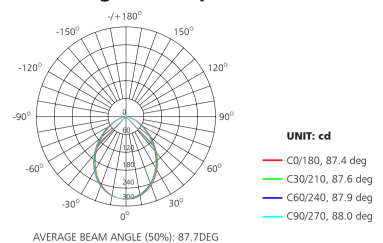
Photometric Diagram





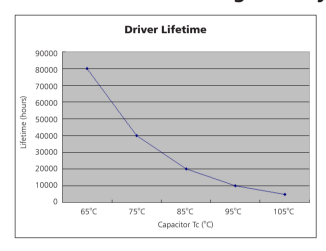


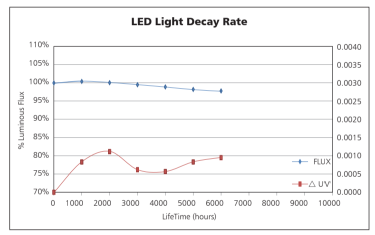
Polar Diagram Comparison





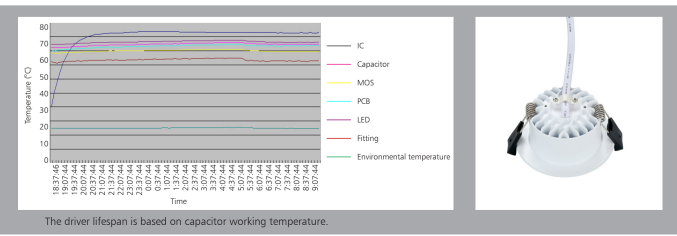
Driver lifetime & LED light decay rate





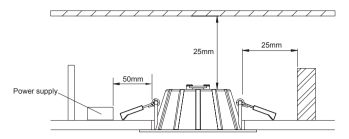
Temperature

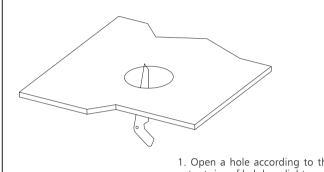
- The testing is operated at 25°C
- The lifetime of capacitor, minimum of 5,000 hours if operated at 105°C, will be doubled whenever the temperature drops 10°C
- The highest withstand temperature of IC, MOS could be 120°C
- The highest withstand temperature of LED junction temperature is 150°C



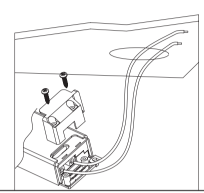
Installation

Install requirements				
A-gap above the fitting	25mm			
B-gap to the building material	25mm			
C-gap to the thermal insulation	25mm			

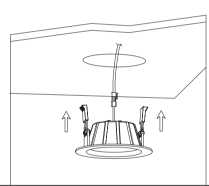




1. Open a hole according to the cutout size of led downlight.

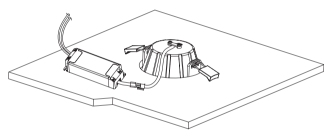


2. Use screw-driver to open the driver terminal cover, feed the main AC wire L. N. in terminal block respectively, then fix the cover back.





3. Connect the downlight with driver, hold back the spring clip then push the downlight into the hole.



4. Make sure the downlight fixed tightly in ceiling, turn on the power (Fig 1).

Packaging Information

	SIZE(CM)	N.W/pc (KGS)	G.W.(KGS)	Q'TY(PCS)	
Carton	57.5*57.5*20	0.25	15	50	

	CTNS	Q'TY(PCS)	VOLUME(CBM)
20" standard container	410	20500	28
40" standard container	830	41500	56

