



# Technical Application Guide for UP-SHINE LED Downlight

UP-DL98A-6-18W-C3/UP-DL98B-6-18W-C3 UP-DL98A-6-18W-P3/UP-DL98B-6-18W-P3







## Introduction





DL98 model is an integrated downlight provides the perfect combination of efficiency, light comfort and design, without compromising on lighting performance (color rendering and color uniformity). It offers a wide choice of options for creating the desired ambience.

#### **Features**

- 1. Integrated SMD LED down lights with Faceted / Specula Reflector.
- 2. No external driver required which facilitates easy installation.
- 3. A perfect alternative to traditional ceiling mounted luminaries. (Replacing of CFL from 1x18W up to 2x 26W).
- 4. Looping from luminaries to luminaries with mains through-wiring.
- 5. IP54 protection at room side, suitable for bathrooms, kitchens.
- 6. CCT can be switched through the slide button on the back of the lamp.
- 7. Triac Dimmable version available.
- 8. Aluminum housing and rim, good heat dissipating to ensure long life.
- 9. Internal Driver

#### **Application notes**

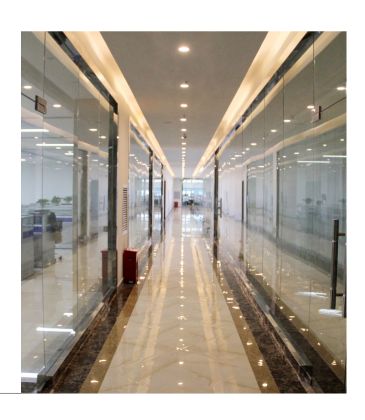
- •IP54 for indoor use only
- •The lamp must be installed by professional electrician
- Ensure the power supply is switched off before fitting this product
- Do not touch the lamp when in use
- Keep away from hot steam and corrosive gas

#### **Application Areas**

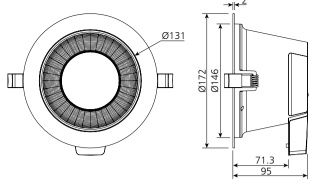
It is designed for general lighting applications in office, supermarket, shop, school, hotel, etc. It is also widely used for public areas, such as stairway, lobby, reception, corridors etc.

#### Certificate





# **Product Information**



## **Technical Specifications**

Model	Voltage	Power	Power Factor	Beam angle	Dimmable	Lumen (±5%)	ССТ	UGR	Lifespan	CRI	Dimension
LID DI 00A 6 40VA 63	AC100-277V	18W	≥0.9	90°	No	1460	3000K	_	50,000h	≥80	Ø172*95mm cutout 150-165mm
UP-DL98A-6-18W-C3 UP-DL98B-6-18W-C3						1690	4000K				
0. 22505 0 1011 CS						1550	5700K				
						1440	3000K				
UP-DL98A-6-18W-P3 UP-DL98B-6-18W-P3	AC200-240V	18W	≥0.9	90°	Yes	1670	4000K	_	50,000h	≥80	Ø172*95mm cutout 150-165mm
01 22302 0 101113						1530	5700K				
						1530	3000K				
UP-DL98B-6-18W-C3	AC100-277V	18W	≥0.9	60°	No	1760	4000K	≤19	50,000h	≥80	Ø172*95mm cutout 150-165mm
						1600	5700K				
						1510	3000K				
UP-DL98B-6-18W-P3	AC200-240V 18	18W	18W ≥0.9	9 60°	Yes	1710	4000K	≤19	50,000h	≥80	Ø172*95mm cutout 150-165mm
						1580	5700K				

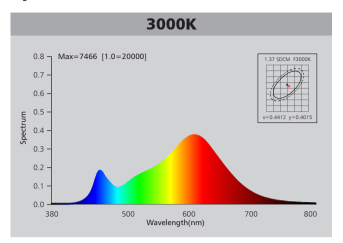
#### **Driver data Sheet**

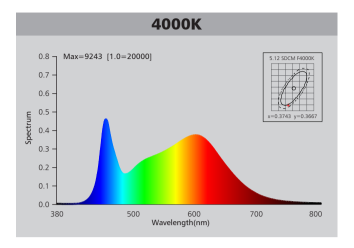
Driver data	Dim	Non dim		
Input rated Voltage	AC230V	AC100-277V		
Frequency	50Hz	50/60Hz		
Input Voltage	AC200-240V	AC90-305V		
Efficiency	≥85%	≥86%		
Total load Wattage	18W±1W	18W±1W		
Power Factor	≥0.9	≥0.9		
Rated input current	≤0.1A	≤0.2A		
Full load output Voltage	DC65-75V	DC65-75V		
Rated output current	220mA	250mA		
Output current range	220mA±5%	250mA±5%		
Power tolerance	±5%	±5%		
Current output tolerance	±5%	±5%		
Dimming range	8%-100%	_		
Dimmer	Triac dimmers	_		
Short circuit protection	PASS	PASS		
Over voltage protection	PASS	PASS		
Over temperature protection	PASS	PASS		
THD	≤20% @ 230V	≤20% @ 230V		
Withstand voltage	_	_		

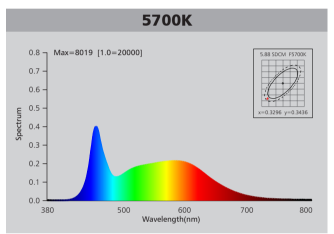
## **Fixture Compatibility**

Rated	Electrical	Ingress	Operating	Operating	Storage
Wattage	Classification	Protection	Temp	Humidity	Temp
18W	II	IP54	-20°C~45°C	0~90%	

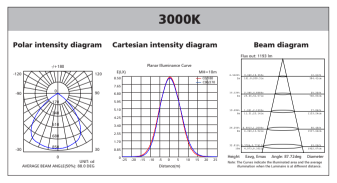
### **Spectral Distribution**

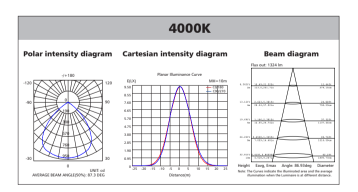


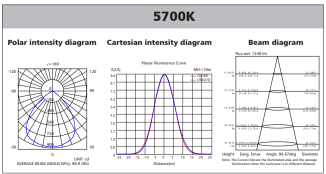




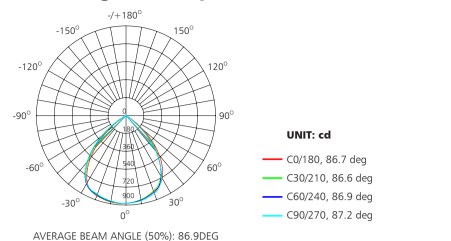
## **Photometric Diagram**





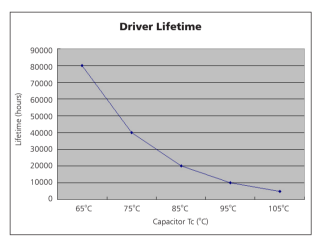


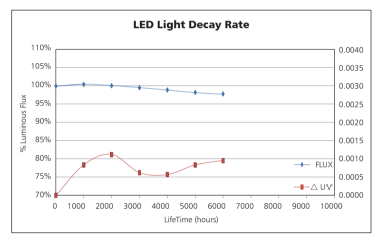
#### **Polar Diagram Comparison**





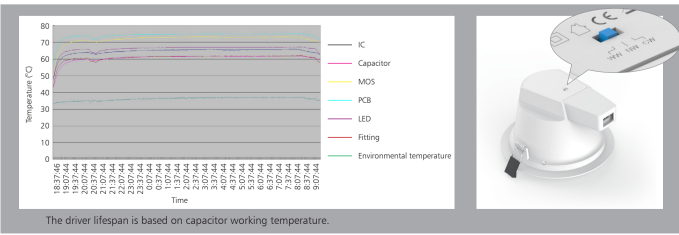
#### **Driver lifetime & LED light decay rate**





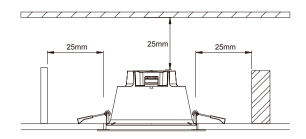
#### **Temperature**

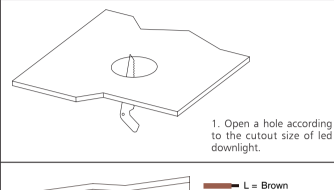
- The testing is operated at 25°C
- The lifetime of capacitor, minimum of 5,000 hours if operated at 105°C, will be doubled whenever the temperature drops 10°C
- The highest withstand temperature of IC, MOS could be 120°C
- The highest withstand temperature of LED junction temperature is 150°C

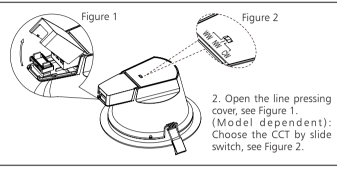


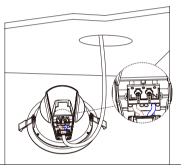
#### Installation

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



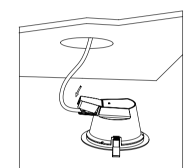




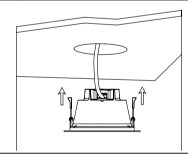


3. Put the main AC wire through line pressing clip, feed the L.N to the fast connection terminal block respectively then compress the line pressing clip.

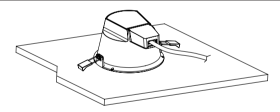
■ N = Blue



4. Close the line pressing cover tightly.



5. Hold back spring clips then push downlight into the hole.



 $\ensuremath{\mathsf{6}}.$  Make sure the downlight fixed tightly in ceiling, turn on the power.

#### **Packaging Information**

		SIZE(CM)	N.W/pc (KGS)	G.W.(KGS)	Q'TY(PCS)
Cart	on	41*41*44	0.35	6	12

	CTNS	Q'TY(PCS)	VOLUME(CBM)
20" standard container	372	4464	28
40" standard container	746	8952	56

