

Technical Application
Guide for UP SHINE
LED Panel Light

UP-PL6262-45W-AN-W



# Introduction



2.4G WiFi wireless led panel light comes with a 2.4G remote controller and it can also be conveniently used to be operated through regular switches or mobile phone. You can have complete home lighting control right in your pocket. After installing the panel light, download a free application to your smart phone and you are ready to control lights with mobile phone. You may change the color to set an appropriate mood and to match the room decor

- Up to 80% energy saving compared to standard CFL
- Long lifetime of 50,000 hours (25°C)
- WIFI(2.4G)
- No UV/IR light
- Environment friendly, without Mercury or any other hazardous substances

#### **Application notes**

- IP40 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**

Office & school lighting: office room, meeting room, class room etc.

Commercial lighting: shopping mall, super market, retailer shops etc.

Other situations: hospital, laboratory, dust-free workshop etc.

#### **Certificates**

CE RoHS

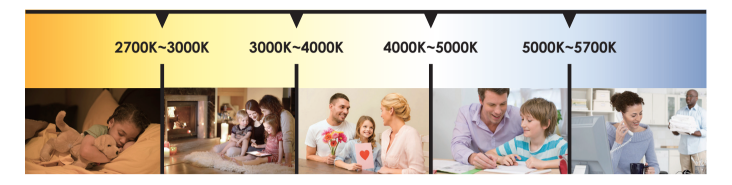






QR code for Android (GooglePlay)

## 2.4G&Wifi Intelligent Control





2.4G Remote controller



WIFI Box (Mobile App)















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 remote controller, wall touch switch or smart phone APP.

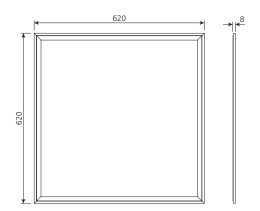




8%~100% Dimmable Dimmable from  $8\%\sim100\%$  brightness with timing and night lamp function, diversified scene setting, creating a humanized smart control system.



# Product Information



## **Technical Specifications**

Model	Voltage	Power	Power Factor	Lumen (±5%)	Beam angle	ССТ	Lifespan	CRI	Dimmable	Dimension
UP-PL6262-45W-AN-W	AC100-240V	45W	≥0.9	3460 : 4270 : 3600	120°	3000K : 4000K : 5700K	40000h	≥80	Yes	620*620*8mm

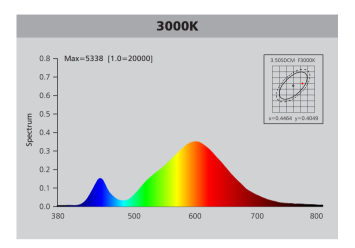
## **Driver data Sheet**

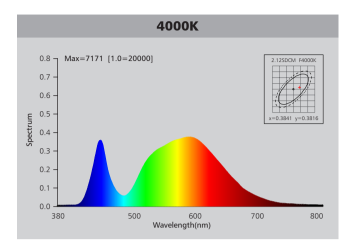
Driver data	DIM		
Input rated Voltage	AC100-240V		
Frequency	50/60Hz		
Input Voltage	AC85-265V		
Efficiency	≥85%		
Total load Wattage	45W±5%		
Power Factor	≥0.95		
Rated input current	≤0.6A		
Full load output Voltage	DC24-38V		
Rated output current	1050mA		
Output current range	1050mA±5%		
Power tolerance	±5%		
Current output tolerance	±3%		
Dimming range	8%-100%		
Short circuit protection	PASS		
Over voltage protection	PASS		
Over temperature protection	PASS		
Withstand voltage	AC3750V		

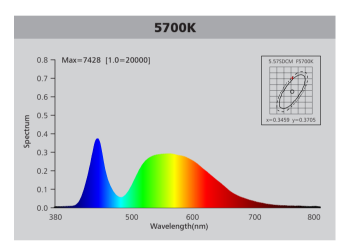
## **Fixture Compatibility**

Rated	Electrical	Ingress	Operating	Operating	Storage	
Wattage	Classification	Protection (IP)	Temp	Humidity	Temp	
45W	II	IP40	-20°C~45°C	0~90%		

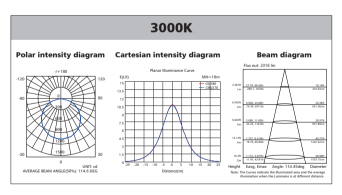
## **Spectral Distribution**

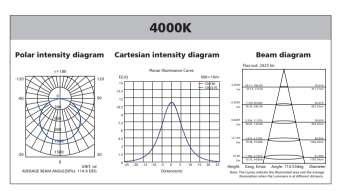


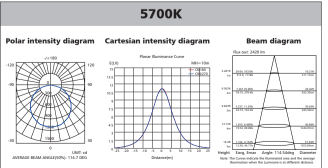




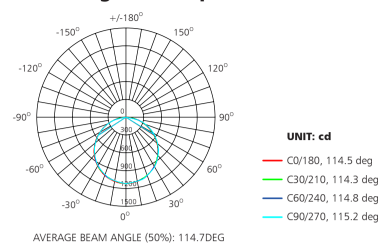
## **Photometric Diagram**





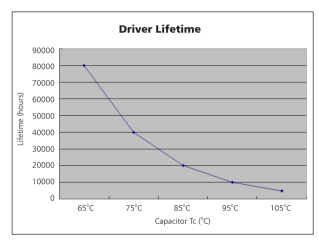


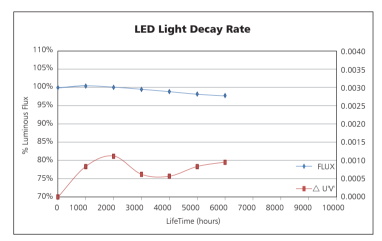
## **Polar Diagram Comparison**





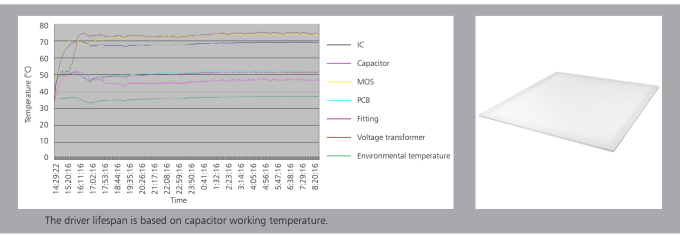
## **Driver lifetime & LED light decay rate**



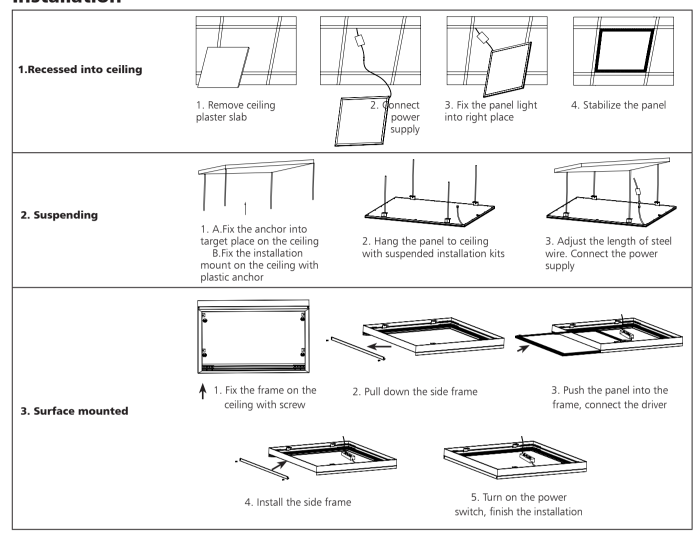


#### **Temperature**

- 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



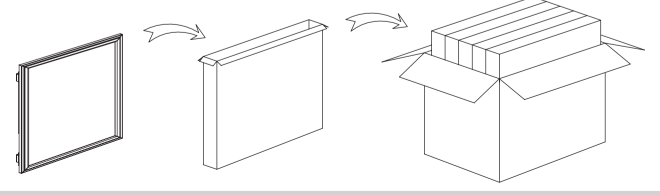
#### **Installation**



## **Packaging Information**

	SIZE(CM)		G.W.(KGS)	Q'TY(PCS)	
Carton	68.5*25*74.5	3.1	21	5	

	CTNS	Q'TY(PCS)	VOLUME(CBM)
20" standard container	215	1075	28
40" standard container	430	2150	56



Note: If the diffused material LGP is constructed from quality PS material, while discoloration of LED panel is easily generated with exposure to sunlight/UV. In general installation area, places without sunlight/UV, PS is strong enough to support. However, sunlight/UV can cause discoloration, under this circumstance, we would recommend the use of LED panel made of PMMA material. Please note warranty does not cover discoloration of diffused material.