

Technical Application
Guide for UP-SHINE
LED Pendant Linear
UP-DB08-1500-45W-E





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The design of batten realizes low cost, simple construction and superior capability, milky PC diffuser achieves anti-glare and high light transmittance. It is made of high lumen 2835SMD led chip, energy saving, instant start, no flickering, no noise & UV/IR radiation, environmental friendly without Mercury or any other hazardous substances. It is a high efficient and low cost product with quite large potential market. Ideal replacement for various applications such as workshop, warehouse, exhibition hall, factory, shop, supermarket etc.

- Aluminum components generate a rust-free product for less maintenance
- Up to 70% energy saving compared to standard CFL
- 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

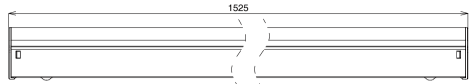
Application Areas

Widely used in office, meeting room, hotel, school etc.

Certificate

CE RoHS

Product Information





Technical Specifications

Model	Voltage	Power	Power Factor	Lumen (±5%)	Beam angle	ССТ	Lifespan	CRI	Dimmable	Dimension
UP-DB08-1500-45W-E	AC230V	45W	≥0.9	4460	120°	3000K	40000h	≥80	No	L1525*W58.5*H58.5mm
UP-DB08-1500-45W-E	AC230V	45W	≥0.9	4860	120°	4000K	40000h	≥80	No	L1525*W58.5*H58.5mm
UP-DB08-1500-45W-E	AC230V	45W	≥0.9	4590	120°	5000K	40000h	≥80	No	L1525*W58.5*H58.5mm
UP-DB08-1500-45W-E	AC230V	45W	≥0.9	4500	120°	5700K	40000h	≥80	No	L1525*W58.5*H58.5mm

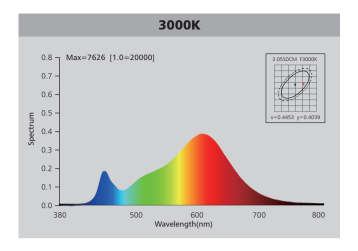
Driver data Sheet

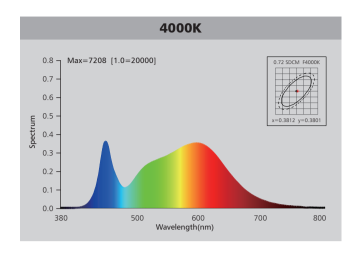
Driver data	Emergency	Main Power		
Input rated Voltage	AC230V	AC230V		
Frequency	50Hz	50Hz		
Input Voltage	AC200-240V	AC200-240V		
Efficiency	≥78%	≥85%		
No load wattage	_	≤0.5W		
Total load Wattage	4W	45W±5%		
Power Factor	_	≥0.9		
Rated input current	≤0.04A	≤0.23A		
Full load output Voltage	DC25-68V	60-75V		
Rated output current	50-230mA	620mA		
Output current range	_	620mA±5%		
Power tolerance	_	±5%		
Current output tolerance	_	±5%		
Battery	7.4V 2200mAh	_		
Lifetime	30000hrs(battery changeable)	_		
Battery duration	≥ 3hrs	_		
Charge Period	≥ 24hrs	_		
Emergency switching time	≦ 1S	_		
Short circuit protection	PASS	PASS		
Over voltage protection	_	PASS		
Over temperature protection	_	_		
THD	_	<18%		
Withstand voltage	AC1500V	AC1500V		

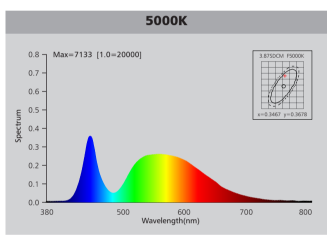
Fixture Compatibility

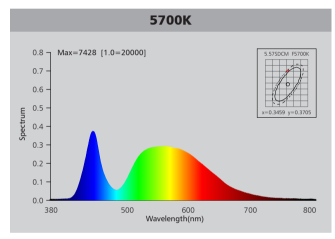
Rated	Electrical	Ingress	Operating	Operating	Storage
Wattage	Classification	Protection	Temp	Humidity	Temp
45W	I	IP20	-20°C~45°C	0~90%	

Spectral Distribution

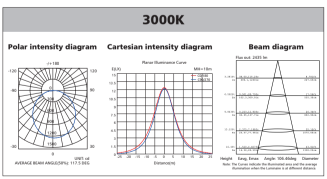


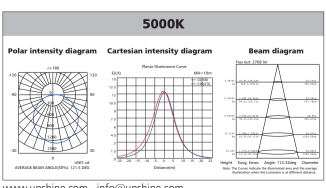


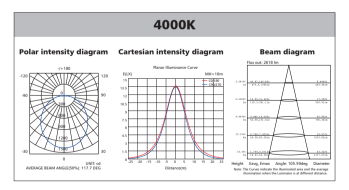


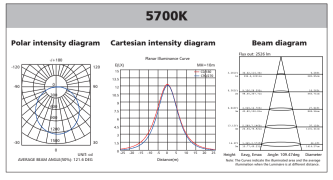


Photometric Diagram

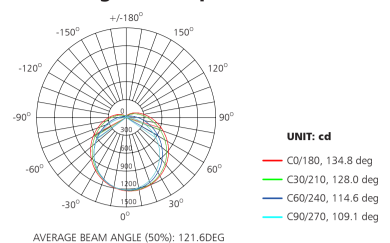






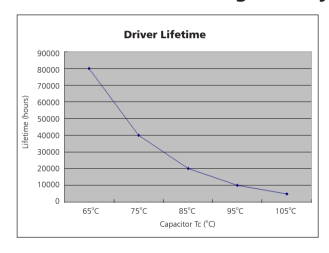


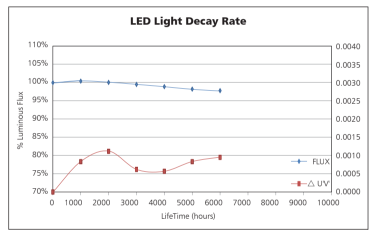
Polar Diagram Comparison





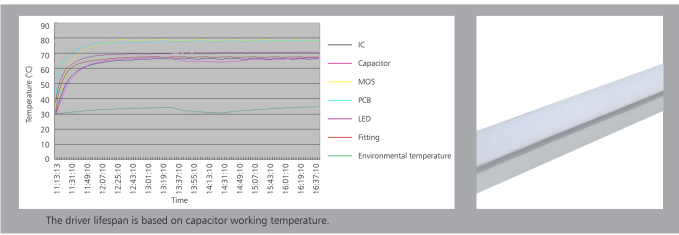
Driver lifetime & LED light decay rate



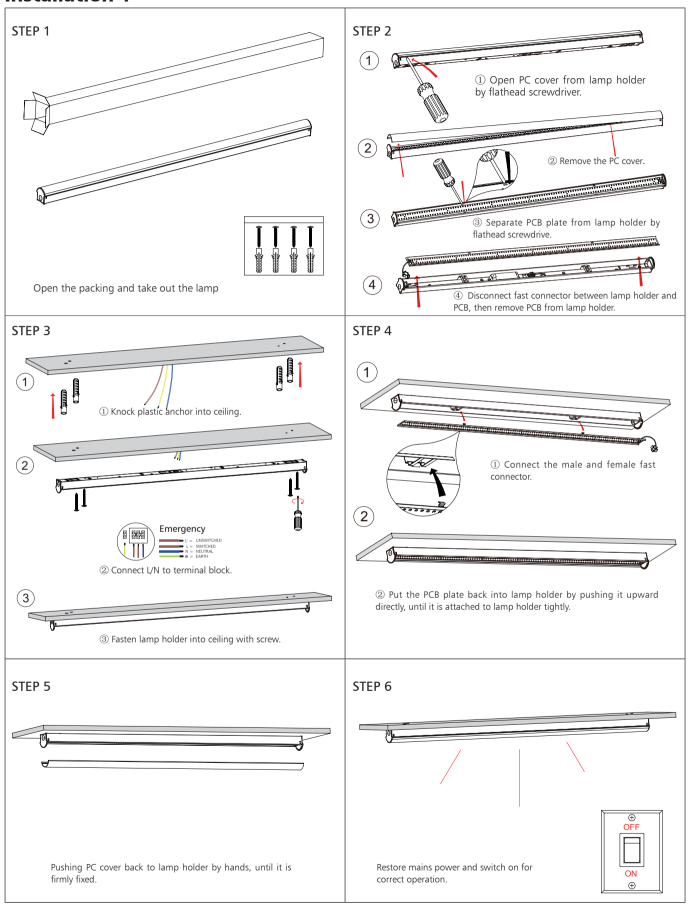


Temperature

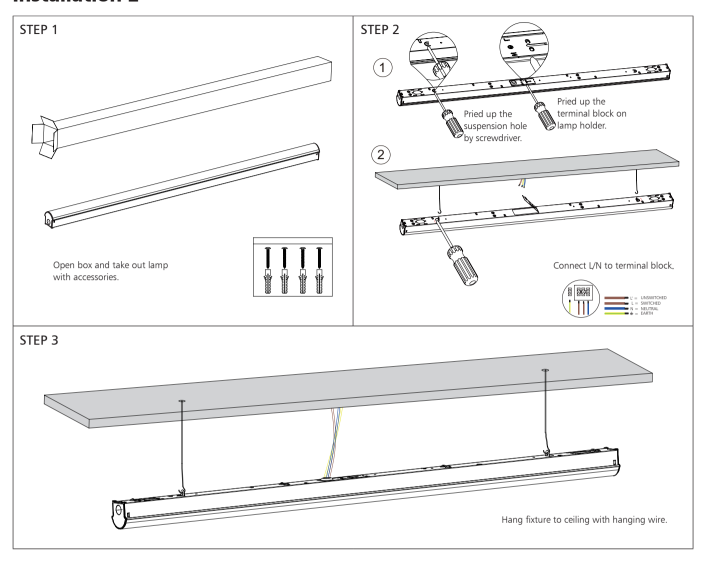
- ullet The testing is operated at 25°C
- The lifetime of capacitor, minimum of 5,000 hours if operated at 105°C, will be doubled whenever the temperature drops 10°C
- The highest withstand temperature of IC, MOS could be 120°C
- The highest withstand temperature of LED junction temperature is 150°C



Installation 1



Installation 2



Packaging Information

	SIZE(CM)	N.W/pc (KGS)	G.W.(KGS)	Q'TY(PCS)
Carton	159.5*21.5*15.5	2.18	16.8	6

	CTNS	Q'TY(PCS)	VOLUME(CBM)
20" standard container	517	3102	28
40" standard container	1034	6204	56

