

Technical Application Guide for UP–SHINE LED Batten Light UP-DB18-1600-50W

Introduction



DB18 is a high quality LED batten with high luminous efficacy 115lm/w. With a reliable and robust housing structure (IK10 & IP66), this maximizes the endurance and contributes to its long lifetime. With its flexible installation accessories, it can be used in a wide variety of applications. Three size in length (700mm 1300mm 1600mm), and various lumens package, let it to be ideal replacement for traditional fluorescent batten.

Features

- 1. LED batten light IP66, compact design and suitable for both indoor and outdoor applications.
- 2. Input voltage: 100Vac -277Vac, suitable for all the markets.
- 3. Elegant outlook with rearwards-directed light to illuminate the ceiling.
- 5. Colour rendering index (CRI): Ra > 80
- 6. Impact protection: IK10
- 7. LED service life: approx. 50,000 hours @L80/B10 25°C.
- 8. End caps: made of shockproof polycarbonate (PC).
- 9. Extruded PC opal diffuser with inner prisms and UV resistant, providing homogenous light distribution.
- 10. Flexible installation through sliding mounting bracket. Ideal for luminaire replacement.
- 11. Providing through-wiring for further luminaires (safety class II) connection.
- 12. Tool free mains cable installation on both sides through twist lock fastener cover at both sides.

Application notes

- IP66 for indoor and outdoor use
- •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

Applications

Car parks, warehouses, workshops, underground areas.

Certificate



Product Information



Technical Specifications

Model	Voltage	Power	Power Factor	Lumen (±5%)	Beam angle	ССТ	Lifespan	CRI	Dimmable	Dimension
UP-DB18-1600-50W	AC100-277V	50W	≥0.9	5400	140°	3000K	50000h	≥80	No	1600*78*53.5mm
UP-DB18-1600-50W	AC100-277V	50W	≥0.9	6000	140°	4000K	50000h	≥80	No	1600*78*53.5mm
UP-DB18-1600-50W	AC100-277V	50W	≥0.9	6000	140°	5000K	50000h	≥80	No	1600*78*53.5mm
UP-DB18-1600-50W	AC100-277V	50W	≥0.9	5900	140°	5700K	50000h	≥80	No	1600*78*53.5mm

Driver data Sheet

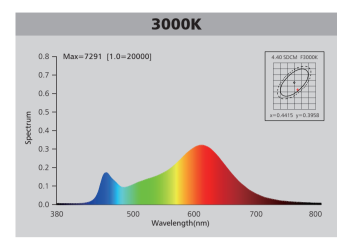
Driver data	Main Power				
Input rated Voltage	AC100-277V				
Frequency	50/60Hz				
Input Voltage	AC90-305V				
Efficiency	≥86%				
Total load Wattage	50W±5%				
Power Factor	≥0.9				
Rated input current	≤0.56A				
Full load output Voltage	DC65-75V				
Rated output current	320mA*2				
Output current range	(320mA*2)±5%				
Power tolerance	±5%				
Current output tolerance	±5%				
Short circuit protection	PASS				
Over voltage protection	PASS				
Over temperature protection	PASS				
THD	≤20%				
Withstand voltage	—				

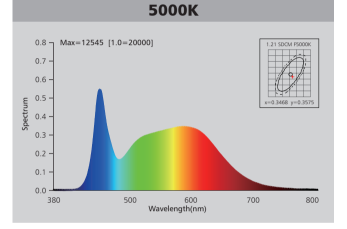
Fixture Compatibility

Rated	Electrical	Ingress	Operating	Operating	Storage	
Wattage	Classification	Protection	Temp	Humidity	Temp	
50W	II	IP66	-20°C~45°C	0~90%	-20°C~65°C	

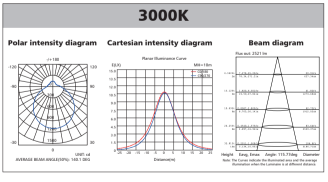
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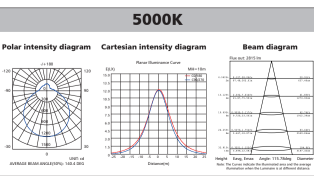
Spectral Distribution



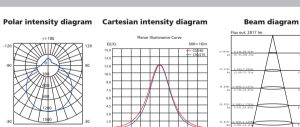


Photometric Diagram







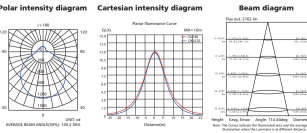


UNIT: cd AVERAGE BEAM ANGLE(50%): 140.1 DEG

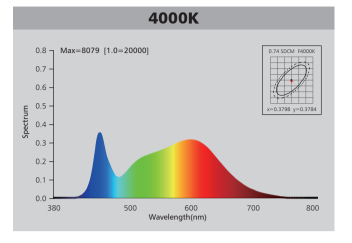
le: 115.4 Heig

5700K

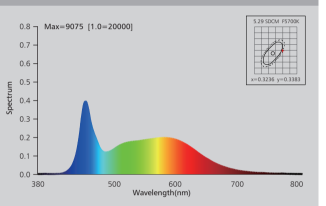
Polar intensity diagram Cartesian intensity diagram



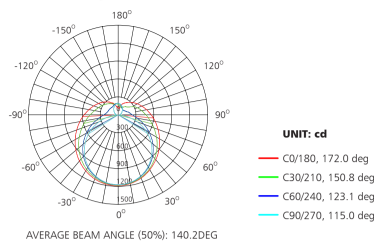
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5700K

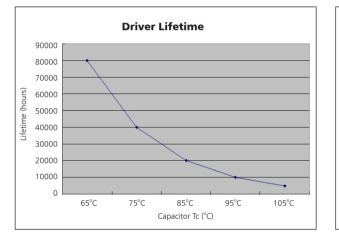


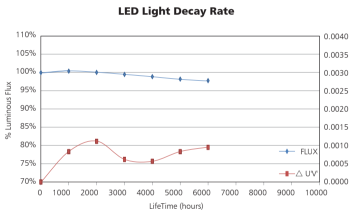
Polar Diagram Comparison





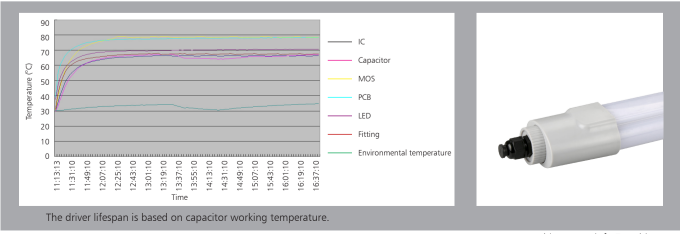


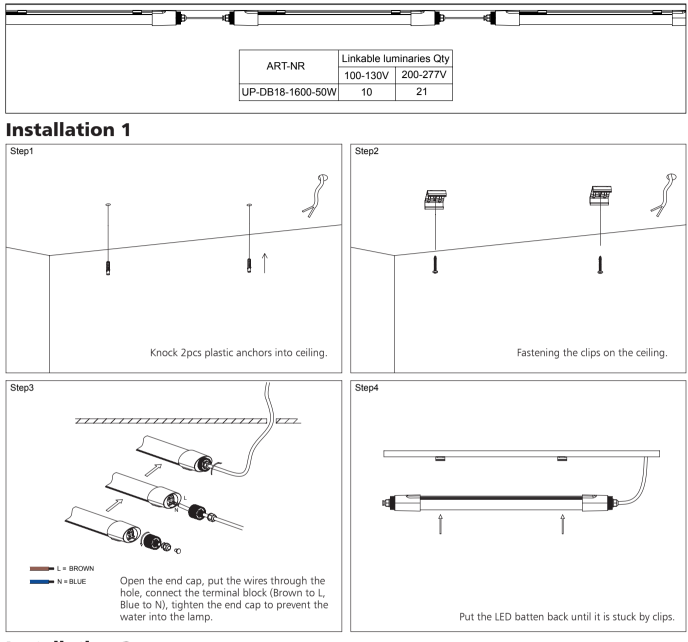




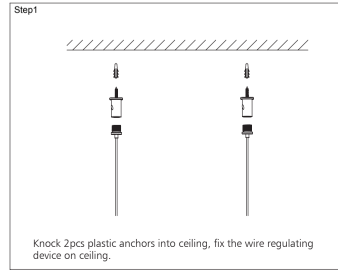
Temperature

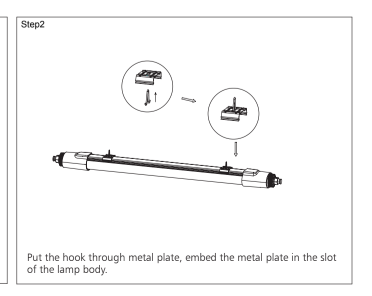
- The testing is operated at 25°C
- The lifetime of capacitor, minimum of 5,000 hours if operated at 105°C, will be doubled whenever the temperature drops 10°C
- The highest withstand temperature of IC, MOS could be 120°C
- The highest withstand temperature of LED junction temperature is 150°C

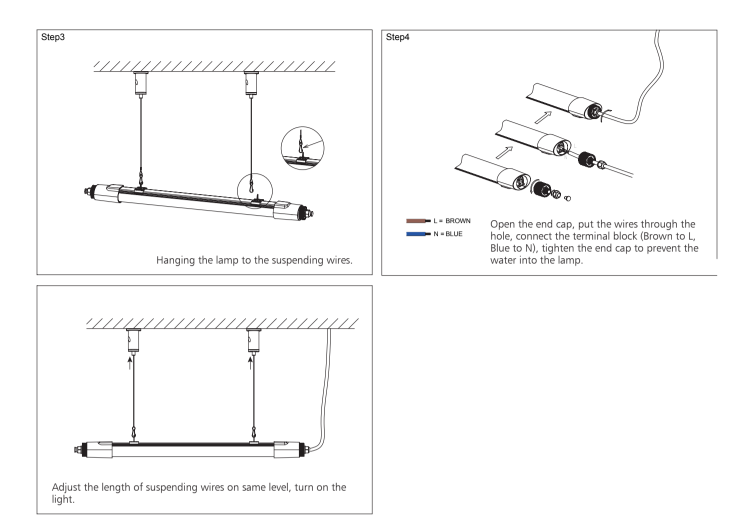




Installation 2







Packaging Information

	SIZE(CM)	N.W/pc (KGS)	G.W.(KGS)	Q'TY(PCS)			CTNS	Q'TY(PCS)	VOLUME(CBM)
Carton	181.5*23*19.5	1	8			20" standard container	338	2028	28
				6		40" standard container	678	4068	56

