

40W & 50W IP65 LED Luminaire



Description

Tri-proof light is usually used in environment which require water-proof, dust-proof, corrosion-proof lighting, and is widely used in shopping mall, warehouse and other indoor places. Tri-proof light of medium power can be ceiling mounted or suspending installed. Adopt aluminum alloy and PC as the materials, which ensure that it can work stably in different environment. White appearance.

Lifespan: 30,000 hours. Operating environment: -20°C-40°C. CE/RoHS compliant.

Features

- 1. Water-proof design without adhesive, so there is no water leakage caused by adhesive aging, convenient to disassemble;
- 2. Opal and wave cover optional;
- 3. High impact resistance PC cover, IK10;
- 4. High transmittance PC cover transmit soft light, high light efficiency, uniform light; no dark spot;
- 5. High efficient heat dissipation, LEDs and power supply low temperature rise, high stability of continuous working;
- 6.Can switch start frequently, no flicker;
- 7. Compact appearance, novel design style, easy to install and transport.



Specifications

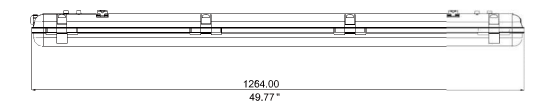
Cover	Model	ССТ	LED Type Quantity	Lumen(Im) (±10%)	CRI >	Beam (angle°)	Power(w) (±10%)	Voltage, Frequency, Current	PF	Corrosion-proof Grade
40W	EAS-IP65-4050	5500-6500K	2835 240pcs/ 312pcs	5110	80	120°	40	AC220-240V 50/60Hz	0.95	W
	EAS-IP65-4040	4000-4500K		5040	80	120°	40			
	EAS-IP65-4030	2700-3200K		4800	80	120°	40			
50W	EAS-IP65-5050	5500-6500K		6190	80	120°	50			
	EAS-IP65-5040	4000-4500K		6280	80	120°	50			
	EAS-IP65-5030	2700-3200K		6040	80	120°	50			

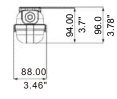
Main Applications

Tri-proof light of medium power can be used in warehouse, parking lot, shopping mall, farm, food factory, cold storage, metro, underground passage and other places.



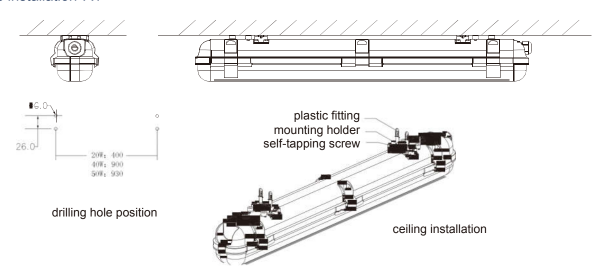
Dimensions (Unit: mm)





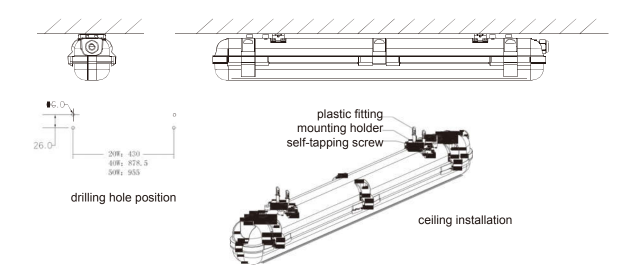
How to fix

Surface installation A1

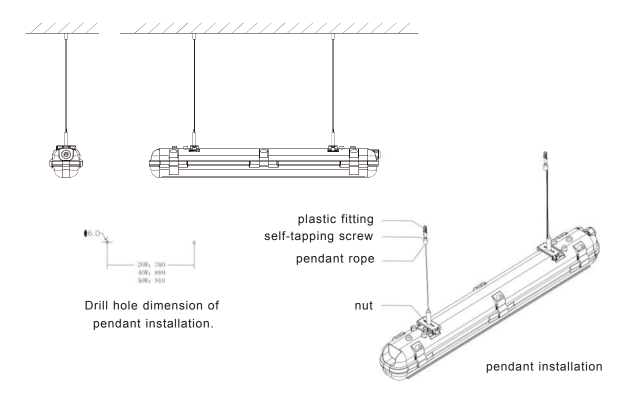




Surface installation A2

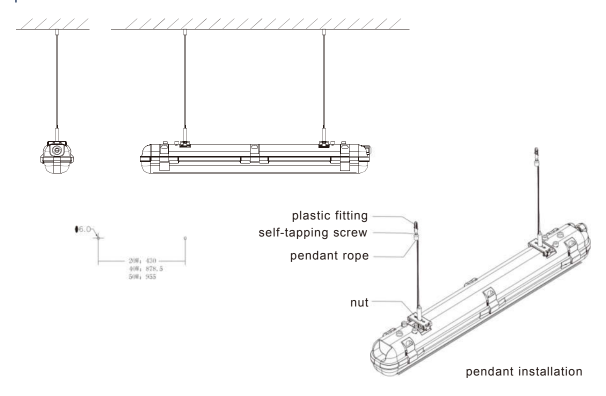


Suspended installation B1





Suspended installation B2



Package information

Net weight:1.80kg Gross weight:2.10kg

Single package dimension:1320*105*105mm

Outer carton dimension:1340*330*235mm,6pcs/carton (gross weight13.0kg)

Installation information

- 1. Power off before installation;
- 2. First make sure the installation material can endure the weight of light, securely fix the clamp on the installation surface with bolts, then fix the light to the hook of clamp with bolts;
- 3. Connect the light wire to the wire of power supply, and process the joint with insulationsealing;
- 4.If you choose suspension installation, please first fix the steel wire on the installation surface, then fix the light to the ring of steel wire with bolt, finally adjust the length of steel wire.

Notice

- 1.Please first read the product specification carefully, make sure the using environment conform to specification, then it can be used;
- 2. Please confirm the input voltage, frequency before use;
- 3. This product must be installed by professionals;
- 4.If there is any damage to the power wire or shell of the product, it should be taken as defective product and do not use it:
- 5. Dangerous high voltage, non-professionals are not allowed to maintain the product;
- 6.If external soft cable or soft wire of the light is damaged, it should be replaced by manufacture or service agent or personnel with similar qualification to avoid danger.