

ArcSTM I

0-10V/Dali dimmable Tri-proof LED Lamp FTN-TP-080-AW-06/07



Description

Tri-proof light is usually used in environment which require water-proof, dust-proof, corrosion-proof lighting, and it is widely used in shopping mall, warehouse and other indoor places. Tri-proof light of high power can be surface mounted or suspendent installed, and it can work stably in different environment.

Features

- 1. ArcS I series tri-proof lamp with 230° beam angle to replace fluorescent tube;
- 2. Water-proof, dust-proof, impact-proof design, can be used in harsh environment;
- 3.Use fire-resistant PC cover, can pass 650° glow wire test;
- 4. High efficiency, up to 100 lm/W;
- 5. External power supply, easy to maintain;
- 6.Anti-glare cover, protect eyes better.
- 7.Dimmable power supply, and the power supply and lamp are installed seperately; excellent thermal management ensure long lifetime.

Technical Parameters

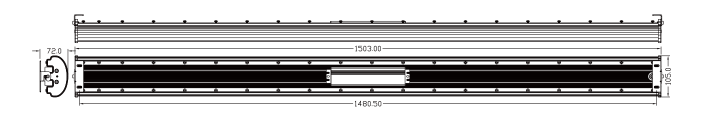
Model	Color	ССТ	LED Typ.	LED Qty.	Light Output (Im±10%)	Max. current (A)	Power (W)	Voltage(V) Frequency	Beam angle	CRI	PF
FTN-TP-080-AW-W-06	white	5500-7000K	2835	600pcs	8090	1.5	80	AC 100-265V 50/60Hz	230°	≥80	≥0.9
FTN-TP-080-AW-NW-06	natural white	4000-4500K			7900	1.5	80		230°	≥80	≥0.9
FTN-TP-080-AW-WW-06	warm white	2700-3200K			7080	1.5	80		230°	≥80	≥0.9
FTN-TP-080-AW-W-07	white	5500-7000K	2835	600pcs	8090	1.5	80	AC 100-265V 50/60Hz	230°	≥80	≥0.9
FTN-TP-080-AW-NW-07	natural white	4000-4500K			7900	1.5	80		230°	≥80	≥0.9
FTN-TP-080-AW-WW-07	warm white	2700-3200K			7080	1.5	80		230°	≥80	≥0.9

Main Applications

Suitable for warehouse, parking lot, shopping mall, farm, factory, cold storage, subway, underground passage, etc.



Dimension(Unit:mm)



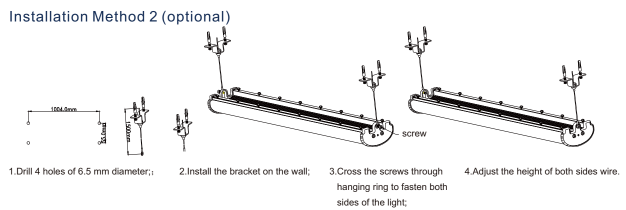
Instalaltion diagram

Installation Method 1 (standard)



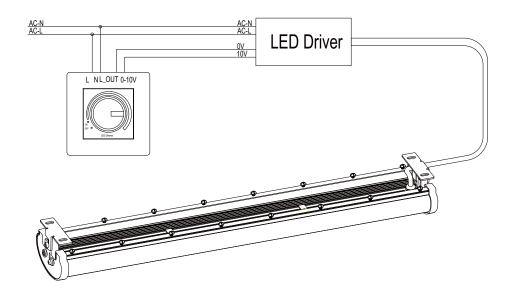
- 1.Drill 4 holes of 6.5mm diameter;
- 2.Install the bracket on the wall, and make sure the direction should is the same;
- 3.Turning the screw but not tightly, leave 3-4mm space;
- 4.Install the light and tighten the screw.



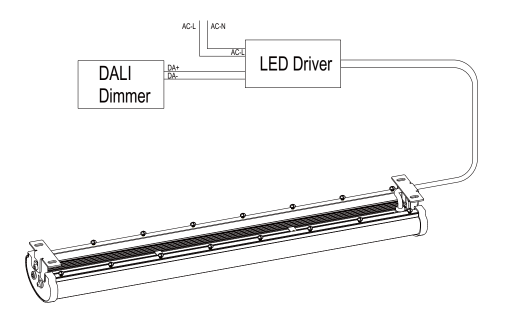


Wiring Diagram

Wiring Diagram of 0-10V Tri-proof Lamp (FTN-TP-080-AW-W-06)



Wiring Diagram of DALI Dimming Tri-proof Lamp (FTN-TP-080-AW-W-07)



Package information

Lamp:net weight 2.8KG gross weight 2.9KG
Power supply: net weight 0.74KG gross weight 0.78KG

Installaltion requirment

- 1. Prepare various components and accessories of lamp;
- 2. Power off before installation;
- 3. Ensure the product is fixed on the surface of installed material;
- 4. Connect the lamp wire to power wire, and poer on;
- 5.Connect dimmer if necessary; deal with dimming signal wire with waterproof processing.

Notices

- 1.Please first read the product specification carefully, make sure the using environment conform to specification, then it can be used;
- 2. Please confirm applicable power supply before use;
- 3. Power off before connected to power supply to prevent electric shock;
- 4. Unprofessional operation may damage the products, even harm to body;
- 5. Preliminarily estimate the quantity of 3P lamp; calculate the total power, and design distribution program;
- 6.Dangerous high voltage, non-professionals are not allowed to maintain the product;
- 7.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.
- 8. Power off before installation, seal the joint of powe wire.