

STORM AU01 LED Tri-Proof Light - Emergency

STORM Series





General Features:

- IP65 Waterproof, Dustproof, Moisture-proof
- Full PCB board and the diffuser is a whole part, no need to take the PCB apart but wire directly, much easier than the normal design
- Cables can be from the back or the two ends of the light, easy wiring
- Easy end clips, one step assembly
- With Safety cables, free your hands during the installation
- Can be Surface Mounted or Suspended
- Can be linked one to another
- CE, RoHS, SAA& C-tick approved
- LiFePO4 Battery adopted, 3.5W run 3 hours
- 3 years warranty for whole lamp
- Single CCT & Tri-color available
- Flicker free ,Triac Dimming, 1-10V Dimming & Dali Dimming available

Emergency package -- 3.5W 3 hours back up

Technical Specifications

Model No.		AU01-TRIP18W2F-ME3.5W	AU01TRIP36W4F-ME3.5W	AU01-TRIP50W5F-ME3.5W			
Dimension(mm)		600*92*76	600*92*76 1200*92*76				
Wattage(w)	Running Ordinary	18W	36W	50W			
	Emergency Mode	3.5W run 3 hours	3.5W run 3 hours	3.5W run 3 hours			
Input Voltage(v)		AC200~240V					
Light Source		SMD2835					
SDCM		<6					
Single CCT :		2700K/3000K/4000K/5700K/6500K					
3CCT		3000K-4000K-5000K or 3000K-4000K-5700K or 4000K-5000K-5700K					
CRI		>80					
_umen (lm)±5%		2052-2268	4104-4536	5700-6300			
Beam Angle(°)		120°					
Dimming option		Triac Dimming, 1-10V Dimming & Dali Dimming available					
Sensor option		Available					
Emergency Kits		Maintained Emergency					
Protection Class		Class I					
Degree of protection(IP)		IP65					
Impact Resistance(IK)		IK08					
	Brackets	Stainless steel					
Material	Heatsink	PC					
	Diffuser	PC					
L70		>54000Hrs					
Glow Wire Test(℃)		650℃					
Operation Temp.(℃)		-20~ 45 ℃					
Installation		Surface Mounted / Suspended					
Certificates		CE, Rohs, SAA& C-tick					
Warranty		3 Years					

Packing information

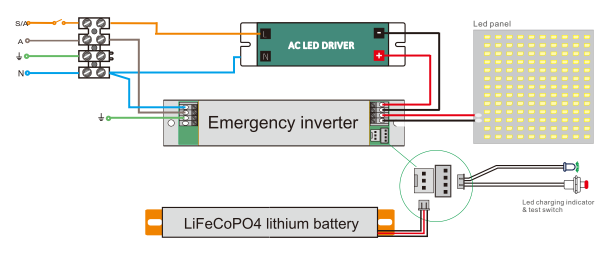
Model Number	Weight/ Luminaire (kg)	QTY/BOX (pcs)	Inner Box Size (mm)	Weight/Box (kg)	QTY/CTN (pcs)	Carton Size (cm)	Weight/CTN (kg)	QTY/20GP (PCS)	QTY/40GP (PCS)	QTY/40HP (PCS)
AU01-TRIP18W2F-ME3.5W	1.40	1	660*100*90	1.60	9	68*32*29	15.0	4437	9144	10287
AU01-TRIP36W4F-ME3.5W	2.00	1	1260*100*90	2.30	9	128*32*29	22.0	2232	4689	5364
AU01-TRIP50W5F-ME3.5W	2.20	1	1560*100*90	2.40	9	158*32*29	23.0	1800	3789	4311

Web.: www.ledofchina.com

Tel.: +86-0755-27436304

Address.: 6th Floor, No.2 East Area, Shangxue Ind. Park, Bantian, Longgang District, Shenzhen China

Wiring Diagream



Testing

When luminaire is permanently connected to mains supply, allow the luminaire to fully charge for 16 hours. Conduct following tests once the battery has fully charged:

Test 1:

A commissioning discharge test must be carried out once the luminaire is connected to mains supply. The emergency luminaire must remain illuminated for at least 2 hours after disconnection from the mains power. NOTE: The luminaire works on standard power when connected to mains supply and switches to 3.5W power during. emergency mode operation.

Test 2:

Subsequent tests, performed every 6 months, require the luminaire to successfully operate in emergency mode for 90mins. NOTE: A record shall be maintained of all the discharge tests performed on site at all times.

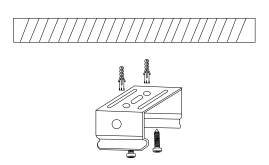
Test Switch and LED Indicator:

The Test Switch and LED indicator on the luminaire provide an indication of the status of the luminaire during testing and normal operation

Test Switch&LED indicator	ON	OFF		
LED Indicator	 Deprss the test switch-luminaire will operate in Emergency mode LED indicator will be off during Emergency mode 	 On releasing the Test switch the luminaire will automatically connect to mains supply LED indicator will illumiante 		
LED Indicator Test Switch	 Luminaire is working on mains supply 	 Luminaire is working in Emergency mode Luminaire has malfunctioned 		

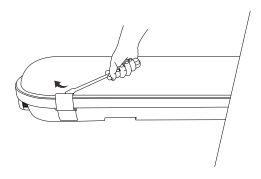
Installation Instructions

1. Drill holes and insert plast dowel into the holes, fix the mounting bracket with provided screws.



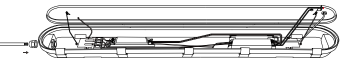
3. Remove the cover from the housing bas

2. Open the clips with screw drive

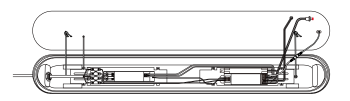


4. Loosen the cable gland nd insert the power cable through the cable gland.

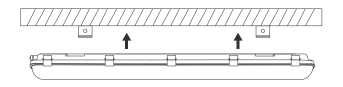




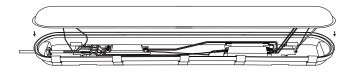
5. Connect the power cable o the driver and tighten the cable gland.

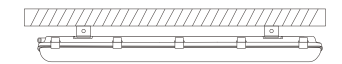


7. Mount the fixture on the ceiling / wal



6. Reattach the cover and fasten the clip





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Please Note:

*Product must be installed by licensed electrician.

*Disconnect or turn off the power before installation.

*Verify the supply Voltage is the same as rated luminaire voltage.

Applications:

- Parking lots
- Warehouses
- Factories

- balcony
- Car washing station







Packing List (each inner box)

Tri-proof light	1pcs
Screw	6pcs
Brackets	2pcs
Connector	1pcs
Clip used to hold the wires	1pcs

basements

Tunnels

Lofts

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