# **EMU Series**

### **LED Explosion Proof Emergency Light**



Project:	
Type:	
Catalog #:	

FME Lighting | 877 - 234 - 8460 | info@fmelighting.com









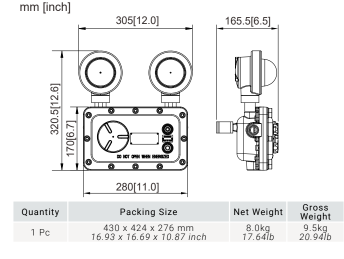




#### **SPECIFICATIONS**

VOLTAGE	AC100-277V
WATTAGE	10W / 11W / 12W
COLOR TEMP	3000K, 4000K, 5000K Kelvins
AMBIENT TEMP -40°C to +60°C (-40°F to +140°F)	
HOUSING & HARDWARE	A360 die-casting aluminum Stainless steel
LENS	Glass with Metal Guards
LED LIFESPAN	Up to 50,000 hours.
EMERGENCY TIME	3-hour emergency operation
PROTECTION	IP66 / IK10 / IK08
DIMMING	None Dimming
WARRANTY	5 Year Limited Warranty

#### **DIMENSIONS**



#### **RATINGS**

- Class I, Division 1 Groups C, D
- Class I, Division 2 Groups A, B, C, D
- Class II, Division 1 Groups E, F, G
- Class II, Division 2 Groups F, G
- · Class III

- UL 844 Hazardous Locations
- UL 1598A Marine Outside Type
- UL 1598 Wet Locations
- IP66 / Wet Locations
- Impact level: IK10 Enclosure
- · IK08 Glass, with Metal Guards

#### **KEY FEATURES**

- Energy Efficiency: Features low wattage consumption for enhanced energy savings, making it environmentally friendly and cost-effective.
- High Durability: Constructed from A360 die-casting aluminum with stainless steel hardware, providing resistance to harsh conditions and a long lifespan of up to 50,000 hours.
- Robust Certification: Compliant with multiple safety standards, including Class I, II, III, UL 844 for hazardous locations, and IP66 for wet locations, ensuring reliability in diverse environments.
- Emergency Functionality: Equipped with a 3-hour emergency operation capability to maintain illumination during power outages.
- Non-Serviceable LED Technology: Features an integrated LED circuit board and driver that are not replaceable on site.

#### **LUMENS**

Wattage Input Voltage	Lumens	Emergency Time
10W AC100-277V	1000lm	3 Hours
11W AC100-277V	1100lm	3 Hours
12W AC100-277V	1200lm	3 Hours

#### ORDERING INFORMATION

ORDERING GUIDE

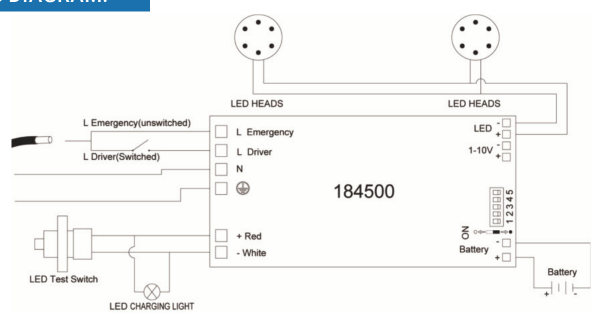
Series	Voltage	Wattage	ССТ	Mounting
EMU	LV1 = 120-277 VAC	10 = 10W	S = 3000K	WM = Wall Mounted
		11 = 11W	I = 4000K	
		12 = 12W	C = 5000K	



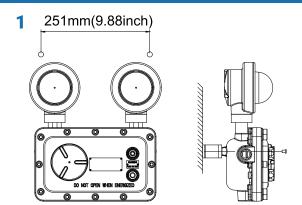
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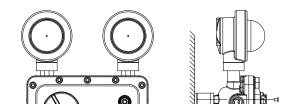
# **WIRING DIAGRAM:**



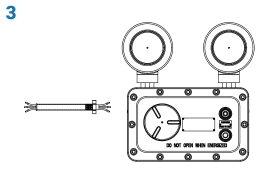
## **INSTALLATION: WALL MOUNTING**



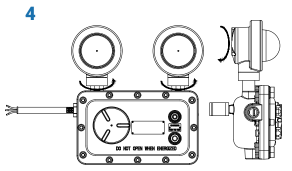
1. Drill two holes as fig. 1, the distance as per 251mm (9.88inch). Then install the the wall using 7/16" bolts (bolts are not lamp to provided).



2. Select any one of the three 3/4 "NPT plugs as the interface for the cable input line.



3. Remove the junction box cover (spiral cover) and insert the power cable into the junction box. Then connect the AC cable: black cable joins to L, white cable joins to N, green cable joins to grounding. Further, fill 16mm of chemical filler into the conduit and fix the conduit to the lamp body (it must be confirmed whether there are



4. After installation, adjust the direction of the headlights as needed.