

E21 15

Luminaires For Use In Hazardous Locations

Emergency Exit Sign



Protection

- Class I, Division 2, Group A, B, C and D
- Class II, Division 2, Groups F and G
- Class III

Standards

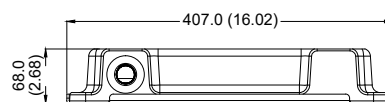
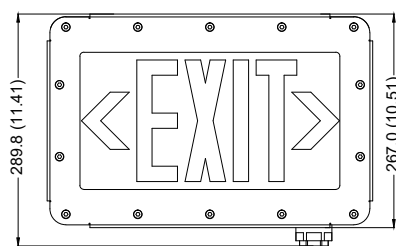
- UL 844
- UL 924
- CSA C22.2 No. 137-18
- CSA C22.2 NO. 141-15

Net Weight: 7.6 kg (16.8 lb)



Technical Data

Rated Voltage (±10%)	120V ~ 277V AC
Watts (±10%)	32.5W
Ambient Temperature	+5°C ~ +40°C, CID2: T4A, CIID2: T6
Battery Type	LiFePO4 (Spec: 6.4 VDC)
Charging Time	24 hours
Emergency Mode Illumination Time	Over 90 minutes
Frequency	50 / 60 Hz
Degree of Protection	IP67 / NEMA 6
Material <ul style="list-style-type: none"> • Enclosure • Glass 	Aluminum Alloy Tempered Glass
LED Service Life	60,000 hrs
Entrance Thread	NPT 3/4"



Dimension in Millimeters (inches)

Model Code

THT	H	2115	A	N	H	C	H	C2	3	H
			①						②	③

① Suffix for manufacturer internal use only

A=Indicator Board-EXIT SIGN (White Base Green Text)

B=Indicator Board-EXIT SIGN (White Base Red Text)

C=Indicator Board-Arrow Left

D=Indicator Board-Arrow Right

E=Indicator Board-Arrow Up

F=Indicator Board-Arrow Down

H=Indicator Board-EXIT SIGN (Red Base White Text)

② EXIT SIGN Board Arrow Type

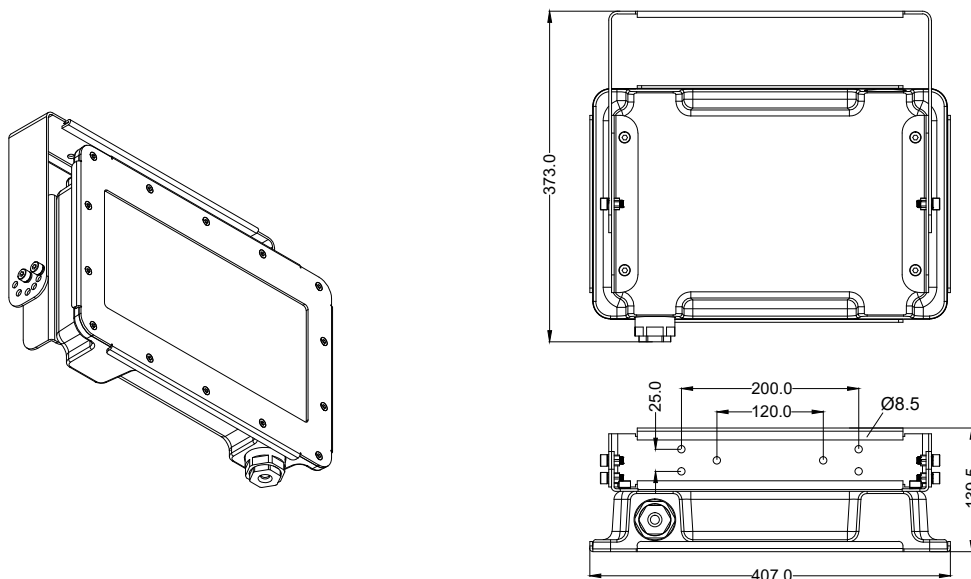
- Blank=Dual arrow
- 1=Left arrow
- 2=Right arrow
- 3=No arrow

③ Mounting Bracket Type

- C90=Ceiling Mount
- W90=Wall Mount

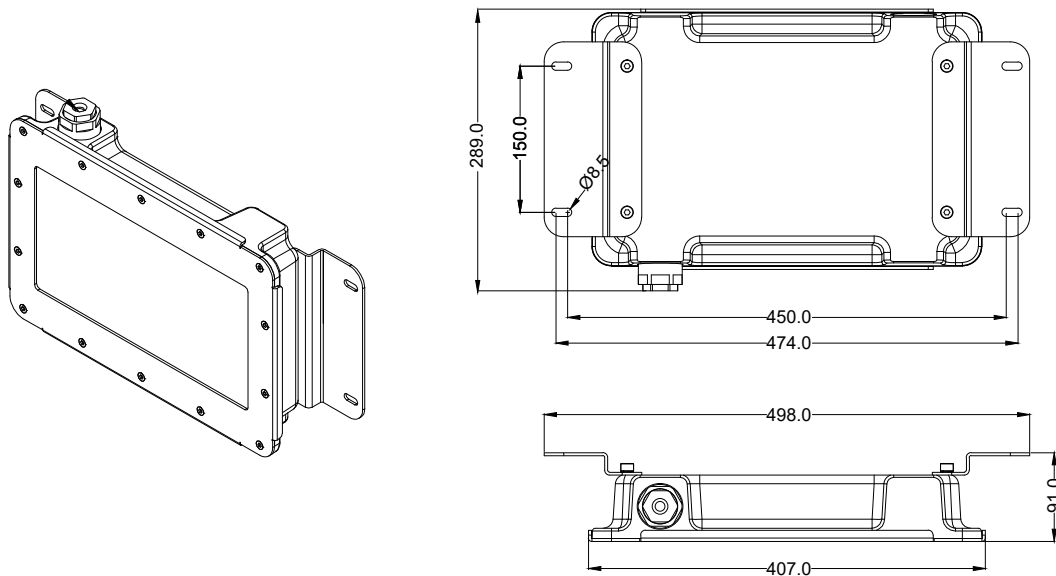
Mounting Option & Dimensions (All in mm)

Ceiling Mount (C90)



7.5 kg (16.5 lb)

Wall Mount (W90)



6.5 kg (14.3 lb)

Applicable Area

- Oil Refinery Complex
- Petrochemical Complex
- Painting Facility
- Transporting Nature Gas
- Transporting Liquefied Petroleum Gas
- Offshore Platform (Oil and Natural Gas)