ZTP Series

EXPLOSION PROOF EXIT SIGN BATTERY BACKUP



Project:	
Туре:	
Catalog # :	

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







SPECIFICATIONS

VOLTAGE	100-277VAC		
WATTAGE	5W (Standard), 3W		
LED EXIT SIGN COLORS	Red (Standard), Green		
OPERATING TEMP	- 40°F to 140°F (-40°C to 60°C)		
OPERATING TEMP BATTERY	-4°F to 140°F (-20°C to 60°C)		
HOUSING	Die-cast A356T6 Aluminum (Copper-free) Baked-on gray epoxy finish		
SIGN PANEL	Tempered Glass (with dual chevrons STD) (consult factory for alternate configurations)		
HARDWARE	Stainless Steel		
CRI	>70		
EMERGENCY MODE	3 Hours		
MOUNTING	Wall and pendant mounting standard. 3/4" NPT hubs provided for conduit feed		
PROTECTION	IP66 & IK10/IK08		
WARRANTY	5 Year Limited Warranty		

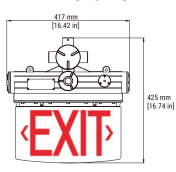




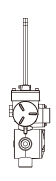
CERTIFICATIONS

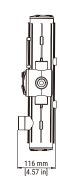
- · Class I, Division 1 · UL844 Hazardous Locations
- Groups B, C, D
- UL924 Emergency Lighting
- · Class I, Division 2 Groups A, B, C, D
- · Class II, Division 2 Groups F, G
- · Class III

DIMENSIONS









WEIGHT: 13.2 lbs (6 kg)

ORDERING INFORMATION

ORDERING GUIDE

Series	Wattage	LED Color	Panel Face	Voltage	Chevrons	Options
ZTP	3 = 3W	RD = Red (Standard)	SF = Single Face (Clear)	LV = 100-277V	DA = Double Arrow	WM = Wall Arm Mount
	5 = 5W	GN = Green	DF = Double Face (White)		LA = Arrow Left	PNT = Pendant Mount
	(Standard)				RA = Arrow Right	CS = Custom Wording
					RL = Right/Left Arrow Double-faced Only	
					NA = No Arrow	
* Mounting op	tions please refer	to the accessories at the	bottom of page 2	•	•	•

REPLACEMENT PANELS

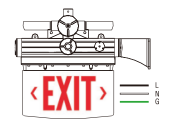
Series	Panel Face	Chevrons
ZTP	SF = Single Face (Clear)	DA = Double Arrow
	DF = Double Face (White)	LA = Arrow Left
		RA = Arrow Right
		RL = Right/Left Arrow Double-faced Only
		NA = No Arrow

EXPLOSION PROOF EXIT SIGN BATTERY BACKUP

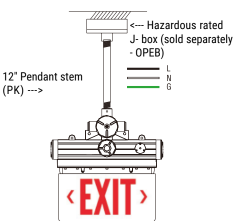


MOUNTING

Surface/Wall mount Bracket STANDARD MOUNT

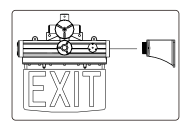


Pendant Mount

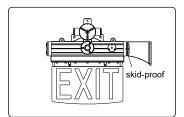


MOUNTING INSTRUCTIONS

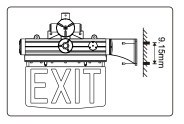
Wall Mounting with Arm



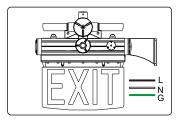
1. Tighten the arm to the fxture.



2. Tighten the screw of skid-proof.

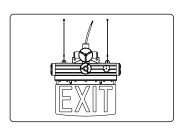


3. Drill 2 holes(Ø10mm) for arm.

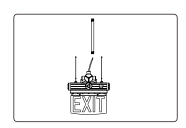


Wiring the cable as white to L, black to N, green to G.

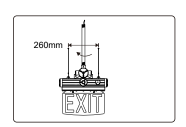
Pendant Mounting



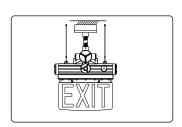
1. Tighten the arm to the fxture.



2. Install the cable through the pole.



3. Drill 2× holes(Ø10mm) for metal wires and tighten the screw of skid-proof.



Install the fixture to junction box.
Wiring the cable as white to L, black to N, green to G.