TYPE: EM110,EM114,EM119

LED Emergency Light accord with US STANDARD - Injection-molded, flame-retardant and high impact thermoplastic housing. 120V/277V AC universal voltage operation. This exit sign with design is great for placing on doorways, isles, restaurant, office building and warehouses.











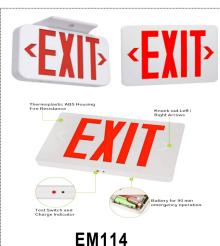
EM110

EM114
Standard:Double-sided display

EM119
Standard:Single side display

PRODUCT DISPLAY:



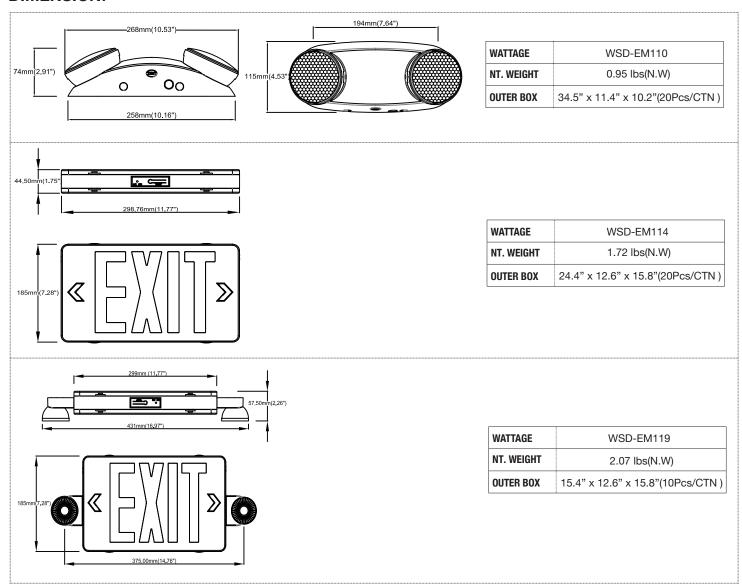




		SPECIFICATION		
WATTAGE	WSD-EM110	WSD-EM114		WSD-EM119
WORKING VOLTAGE	120-277V 50Hz/60Hz	120V / 277V 50Hz/60Hz		120V / 277V 50Hz/60Hz
EFFICACY	0.97		0.86	
INPUT WATTAGE	4.5W		5W	
INPUT CURRENT	0.03A		0.04A	
RECHARGE TIME		24 Hours		
OUTPUT WATTAGE	2W	1W		2W
EMERGENCY DURATION		≥90 Mins	'	
BATTERY	3.6V 600 mA h	1.2V 800 mA h		3.6V 1000 mA h
LUMEN	300lm	NONE		250lm
ENVIRONMENT		DAMP	,	·
WORKING TEMPERATURE		5°C ~ 30°C		
CERTIFICATION		ETL		
CABLE		Input Connect, No cable		
WARRANTY		2 year limited		

TYPE: EM110,EM114,EM119

DIMENSION:



ORDERING INFORMATION

EXAMPLE:

WSD-EM110 / WSD-EM114 / WSD-EM119



TYPE: EM110,EM114,EM119

ACCESSORIES (Standard)



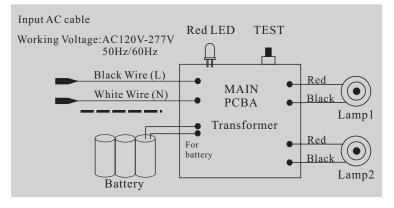


EM110

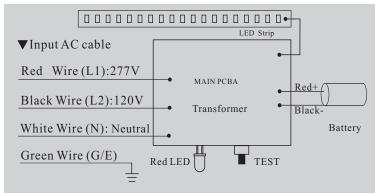
EM114/EM119

WIRING DIAGRAM:

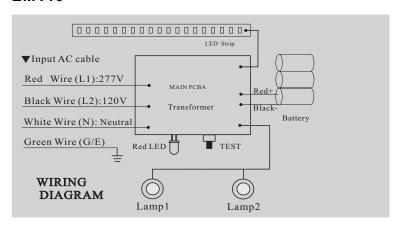
EM110



EM114



EM119



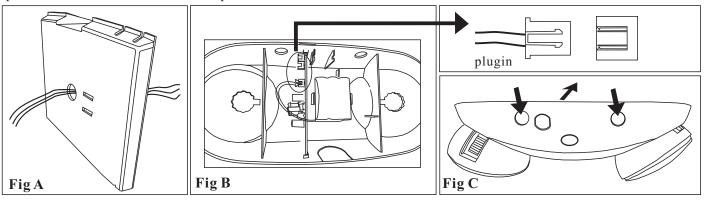
TYPE: EM110,EM114,EM119

INSTRUCTIONS:

WSD-EM110:

INSTALLATION(J-BOX MOUNTING):

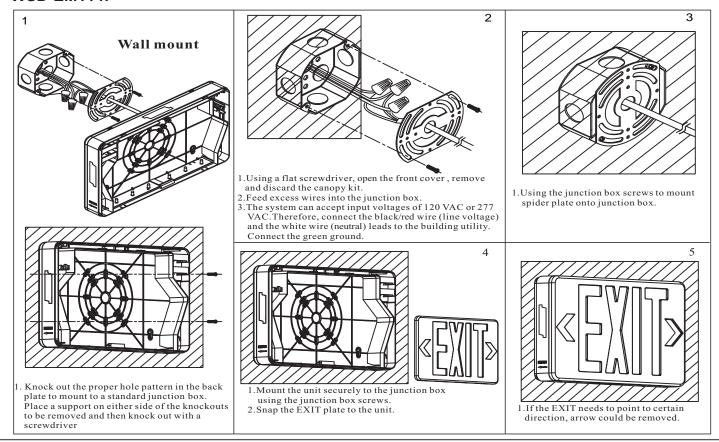
- 1 Feed fixture leads through main bottom case and connect AC power supply (Fig A).
- 2 Connect wires through J-Box .Place bottom case on J-Box and secure with screws.
- 3 Connect battery only when continuous AC power can be provided to the unit(Fig B).
- 4 Align snaps and push housing directly onto main bottom case (Fig C) apply continuous AC power and press "TEST" button to check lamps.



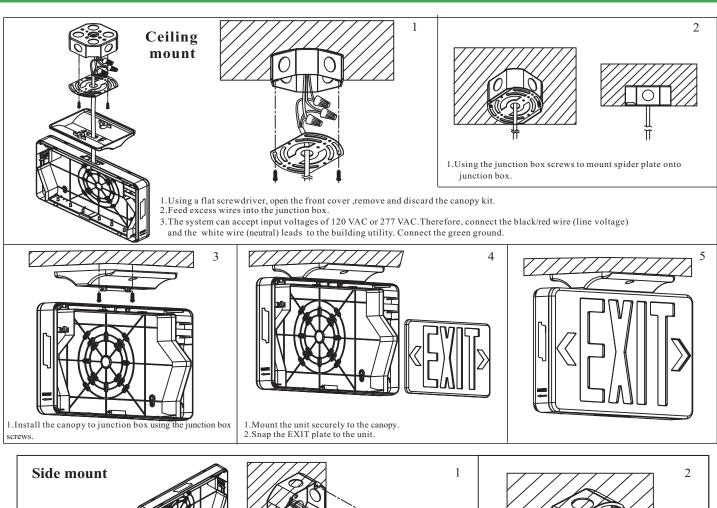
WARNING

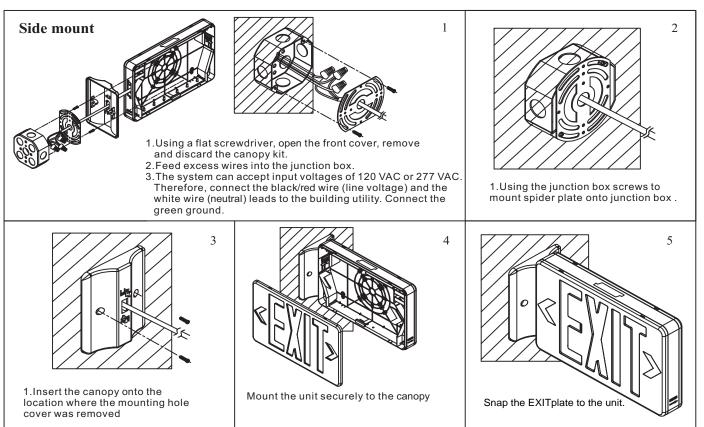
Unused wires must be capped using using enclosed wire nuts.

WSD-EM114:



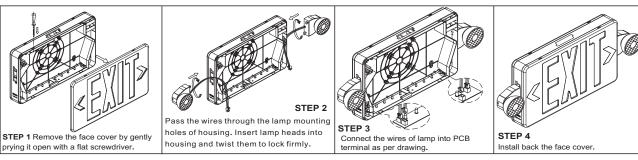
TYPE: EM110,EM114,EM119





TYPE: EM110,EM114,EM119

WSD-EM119:



INSTALLATION DIAGRAM

