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

PRODUCT DISPLAY:





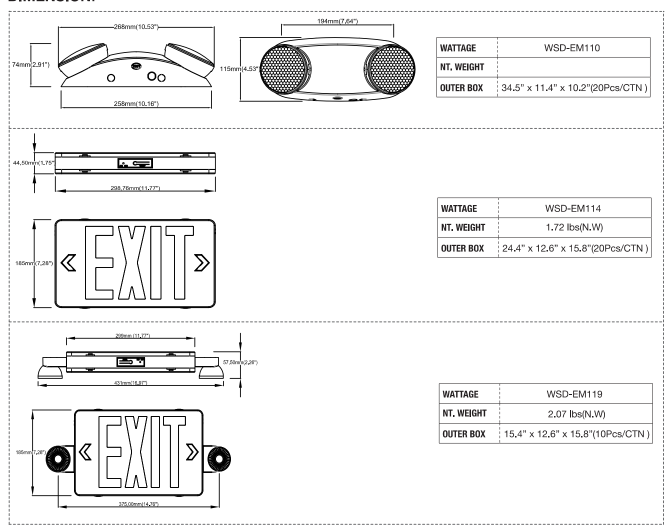


| F | N | 11 | 1 | 0 |
|---|----|----|---|---|
| | IV | | | w |

| | | SPECIFICATION | | |
|---------------------|-------------------------|-----------------------|-------|-----------------------|
| ТҮРЕ | 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

| WSD | EM | 110 | ZG | |
|-------------|---------------------------------|---------------------------------|--|--|
| | | | | |
| COMPANY | PRODUCT | CODE | FINISH | |
| WSD LED INC | EM Emergency Light | 110/114/119 Product Code | ZG(Green) ZR(Red) (There are only 1 and 119 products | |

TYPE: EM110,EM114,EM119

ACCESSORIES (Standard)

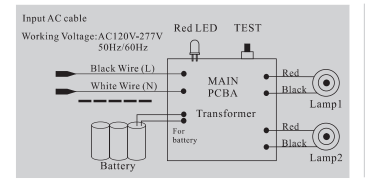




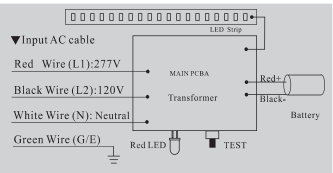
EM110 EM114/EM119

WIRING DIAGRAM:

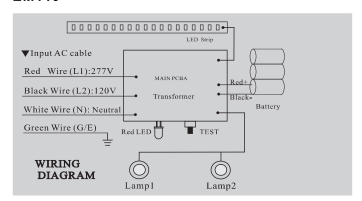
EM110



EM114



EM119



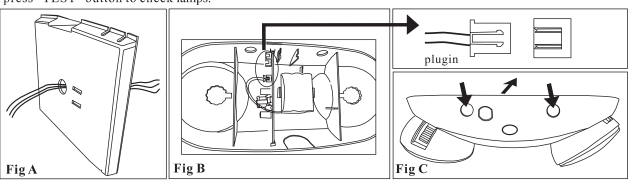
TYPE: EM110,EM114,EM119

INSTRUCTIONS:

WSD-EM110:

INSTALLATION(J-BOX MOUNTING):

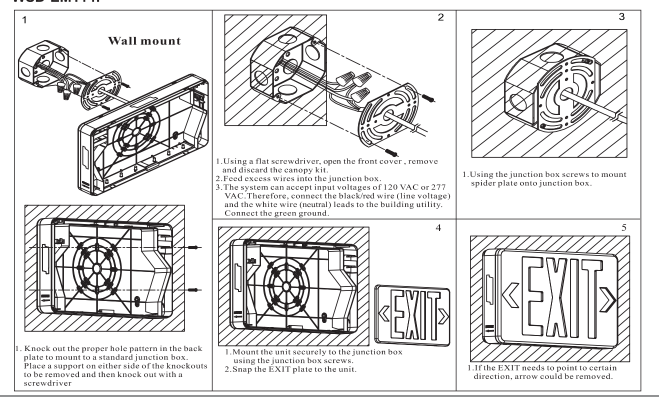
- 1 Feed fixture leads through main bottom case and connect AC power supply (Fig A).
- 2 Connect wires through J-Box .Place bottom case on J-Box and secure with screws.
- 3 Connect battery only when continuous AC power can be provided to the unit(Fig B).
- 4 Align snaps and push housing directly onto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



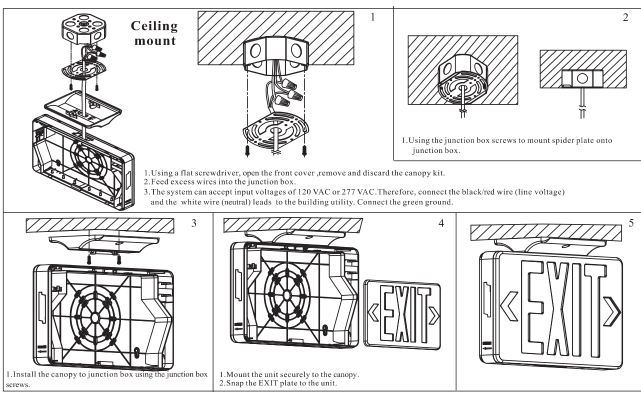
WARNING:

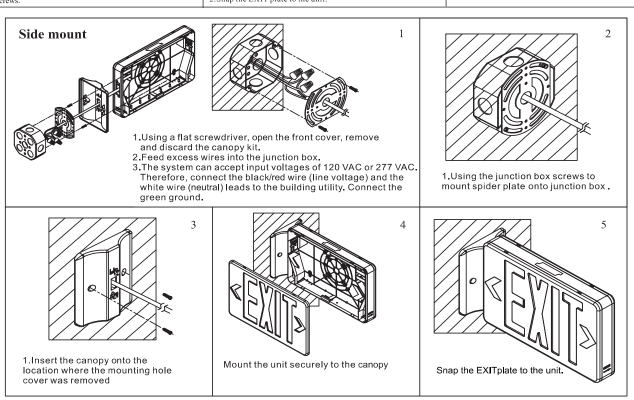
Unused wires must be capped using using enclosed wire nuts.

WSD-EM114:



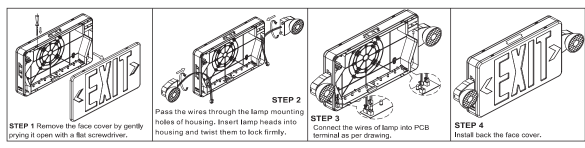
TYPE: EM110,EM114,EM119





TYPE: EM110,EM114,EM119

WSD-EM119:



INSTALLATION DIAGRAM

