

EXIT LED SIGN

Install Guide and Manual



CEILING MOUNT



Turn Power OFF

1. Disconnect AC power, make sure the battery is unplugged before servicing

If you are replacing an existing halogen fixture, allow the fixture to cool away from flammable materials.



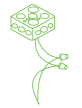
2. Unsnap faceplate to open (see figure) •For dual-sided EXIT sign, remove backplate and replace with extra faceplate (included)



3. Unsnap canopy hole cover on the top of fixture



4. Feed lead wires through a hole on the top of the fixture, ensure wires are secured into wire guides

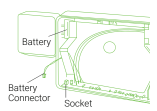


5. Connect leads to AC input leads in the Junction Box. Black wire for 120V, Red/Orange wire for 277V

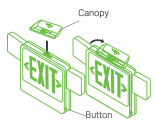
- ·Cap off unused wires
- •Feed excess wire into a junction box



6. Attach canopy to j-box using bracket and screws (included), wires will go through the center hole in the canopy
•Snap housing to canopy



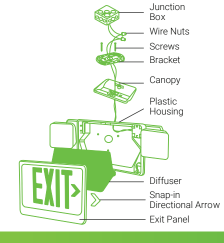
7. Connect the battery (see figure)



8. Snap-in arrows on EXIT faceplate as required

- 9. Secure faceplate to housing
- 10. Test after 24 hours of charging

CEILING MOUNT DIAGRAM



IMPORTANT

The battery in this unit may not be fully charged. After electricity is connected to the unit, let the battery charge for at least 24 hours before performing any tests. To test, process "TEST" button and sign should illuminate. Only use LED specified for the fixture when re-lamping.

EQUIPMENT: Flat head Philips screwdriver, drill recommended.

Back Plate

Wire Nuts

> Snap-in Directional Arrow

Exit Panel

Plastic Housing



EXIT LED SIGN

Install Guide and Manual

WALL MOUNT



Turn Power OFF

 Disconnect AC power, make sure the battery is unplugged before servicing

·If you are replacing an existing halogen fixture, allowing the fixture to cool away from flammable materials.

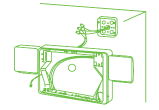


2. Unsnap faceplate to open (see figure)

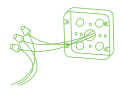
WALL MOUNT DIAGRAM



Drill holes for knockouts on the backplate that correspond to junction box holes



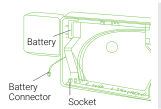
 Feed lead wires through a hole in the center of the backplate, ensure wires are secured into wire guides



- Connect leads to AC input leads in the Junction Box. Black wire for 120V, Red/Orange wire for 277V
 - ·Cap off unused wires
 - •Feed excess wire into a junction box



6. Fasten backplate to the junction box•Snap housing to canopy



 Connect the battery (see figure)
 Snap housing on to the backplate (first top then bottom)



- 8. Snap-in arrows on EXIT faceplate as required
- 9. Secure faceplate to housing
- 10. Test after 24 hours of charging

WARNING

When using electrical equipment, basic safety precautions should always be followed. Consult local building codes for approved wiring and installation.

- · Do not use outdoors
- Do not mount near gas or electric heaters
- · Cap unused wires with wire nuts
- Use caution when servicing batteries
- Equipment should be mounted securely in locations and at

heights where it will not be readily subjected to tampering by unauthorized personnel.

SPECIFICATIONS

Charging time	24h
The AC voltage	120/277V
Luminous flux	220 lm
Color temperature	5500 ± 500K
Swiveling flood lights	360°
Backup battery	90min