

Project:	
Part#:	
Type:	

Edge-Lit Emergency Exit Sign





Now available is the EnVision Edge-Lit LED Emergency Exit Sign. Available in a green and red light, with a single sided and double sided version, place these signs on walls or ceilings near exit locations. With a nickel cadmium battery, the charging time for this fixture is 24 hours, with a discharge time or backup time of 90 minutes. Make sure everything works correctly with a test switch and charge indicator.

Applications:

- Wall Mounting
- Ceiling Mounting

Product Information:

- Test switch and charge indicator
- Super bright SMD LED
- Film protectant for extra shatter protection (food industry OK)
- Non-Dimmable

Additional Details:

Voltage: 120-277V

Power Consumption: 3W Max

Output: 1W Max

Charging Time: 24 Hours

Discharge Time: 90 Minutes

Operating Temp: 0° C ~ 40° C

Dimensions: 12.2" x 10" x 4.3"

UL-94V-0 Flame rating, fire-resistant

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Product

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Color/Sided

LED-EM-EXT-EL

Edge-Lit Emergency Exit Sign (Single and double sided)

Green (Single Sided)

Red (Single Sided)

* Green (Single/Double Sided)

R* Red (Single/Double Sided)

*EXIT sign is interchangable between being displayed single or double sided

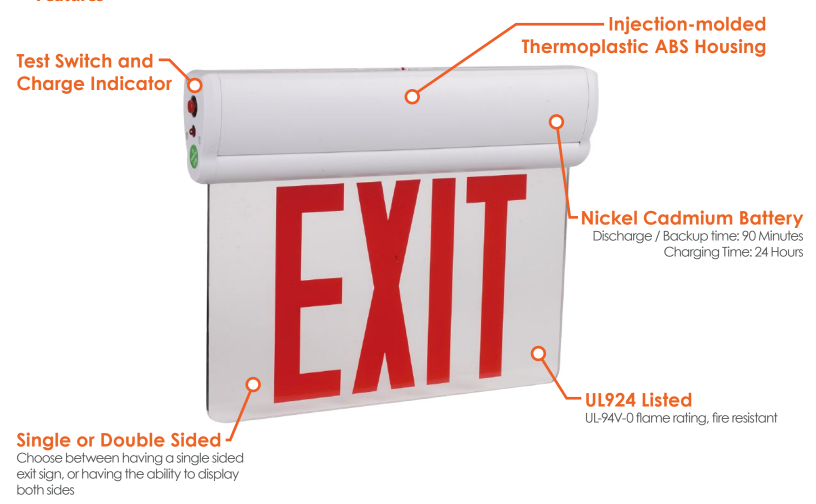
Specs and model numbers are subject to change with or without notice



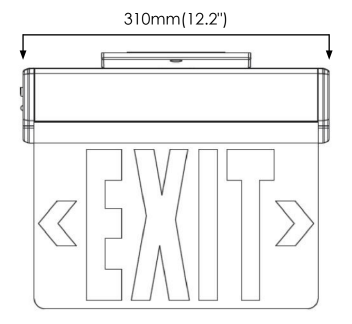


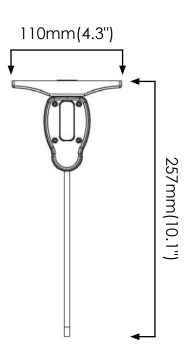
Edge-Lit Emergency Exit Sign

Features



Dimensions







Edge-Lit Emergency Exit Sign

Installation Guide: Ceiling and Wall Mounting

NOTE: First turn off electricity

Step 1: Place the sleeves onto the panel (Fig 1). Stick correct arrows on the panel (Fig 2), take off the sleeves.

Step 2: Pull out all AC wires from top of fixture for wall and ceiling

mounting.

Step 3: Put the hole plug (in the packing bag) to the side of the fixture (Fig 4)

Step 4: Insert EXIT panel into main body assembly gently

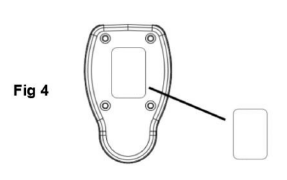
Step 5: Feed AC supply wires through canopy center hole.

Step 6: Assemble canopy onto main body assembly with (2)

Tapping screws (supplied) and make proper wire connections

Step 7: Use (2) PM4-40 screws tighten canopy to crossbar.

Step 8: The unit can be installed on any surface, you may rotate the EXIT panel in any angle from 0° to 180°, ceiling mounting rotate 90° become wall mounting.



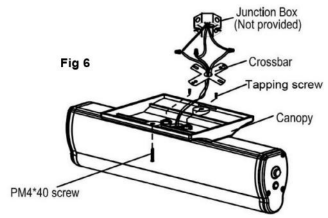


Fig 1

Fig 2

Installation Guide: Surface End Mounting

NOTE: First turn off electricity

Step 1: Pull out all AC wires from side of the fixture for surface end mounting

Step 2: Reference step 1, 4-6 in surface ceiling & wall mounting above for surface end mounting.

