

Project:	Part #:
Type:	



Outdoor Emergency Wallpack w/ Photocell

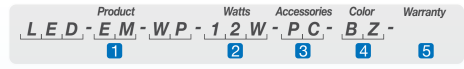
Now available is the EnVision Outdoor Emergency Wallpack, w/ Photocell. Place these fixtures on walls outdoors to provide great emergency backup lighting. Since these fixtures are IP65 rated, place these outdoors without worry of rain damage. With a nickel cadmium battery and overcharge & over-discharge protection, the charging time for this fixture is 24 hours, with a discharge time or backup time of 90 minutes.

Detail Specification:

- Voltage: 120-277V 60Hz
- Output: 12W
- Operating Temp: 0° F ~ 104° F
- Dimensions: 13.36" x 3.73" x 4.52"
- UL-94V-0 Flame rating, fire-resistant
- Power Consumption: 4.8W Max
- 1000lm General Mode (190lm Emergency Mode)

Product Information:

- Super bright SMD LED
- Non-Dimmable
- Overcharge & Over-discharge protection
- IP65 Protection













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







FEATURES



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INSTALLATION:

WALL MOUNTING

NOTE: First turn off electricity

Step 1: Remove cover from fixture with a screwdriver

Step 2: Select working mode

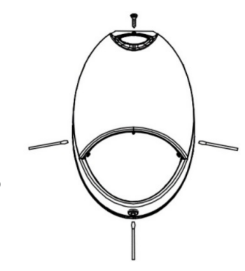
Step 3: Electrical Connections - Make the proper supply wire

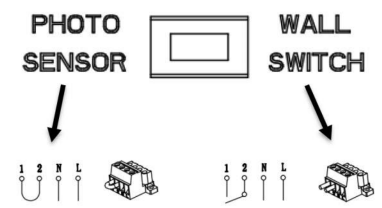
connections, Connect L and N to building power supply.

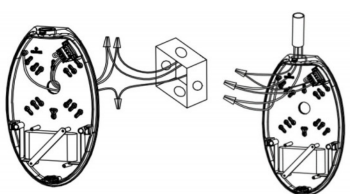
Step 4: Pull out all the AC wires from the back of the fixture or top

of the fixture for mounting (J-box not provided)

Step 5: Restore power and press test button. AC light will turn off





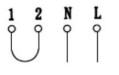


FUNCTION:

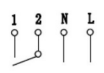
- 1) When AC connected, the green indicator will be on.
- 2) For normal lighting use, the fixture can be configured for automatic operation by the built-in daylight photo sensor, or can be switched through an external switch. For battery backup models the fixture will illuminate from battery power on loss of normal AC, regardless of the photo sensor or wall switch operation.
- 3) For photo sensor operation, connect the jumper between terminals 1 and 2 (Pic 2) and slide the slide switch (Pic 4) to the photo sensor position. The photo sensor will turn the fixture on and when the ambient lighting <10 Lux, and off when the ambient lighting >30 Lux.
- **4)** For an external switch: remove the jumper between terminals 1 and 2 (Pic 3), and slide the slide switch (Pic 4) to the Wall Switch position. The external switch connections must be fully isolated from any other circuitry.

Photo Sensor Operation

External Switch Operation















Pic 2 Pic 3

Pic 4