



LED Emergency Solutions

Effortless Setup | Seamless Integration

Accessory Options for Optimal Mounting Flexibility



Model: 8EMINVERTER (37934)
Input Voltage: 100-277VAC
Input Power: 5W Max.
Output Voltage: 120-200VDC
Output Power: 8W Max.
Battery: LiFePO4 12.8V 1.6Ah



Model: 21EMINVERTER (37935)
Input Voltage: 100-277VAC
Input Power: 8W Max.
Output Voltage: 150-200VDC
Output Power: 21W Max.
Battery: LiFePO4 16V 3.3Ah



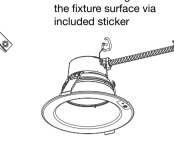
Model: 24EMINVERTER (38096)
Input Voltage: 100-277VAC
Input Power: 8W Max.
Output Voltage: 120VAC
Output Power: 23.9W Max.
Battery: LiFePO4 12.8V 4.5Ah

Adhesive Field Fixture Mount Test Switch and Indicator Light

Model: TAPETESTACC (37936)



Unplug the quick connector



2. Cut hole in ceiling,

reconnect the quick

wiring to inverter, and

2. Attach the test switch

and indicator light onto

 Wiring to inverter and plug back the quick connector



FEATURES

- Suitable for use with select GREEN CREATIVE fixtures and lamps.
- Constant power output in emergency mode for a minimum of 90 minutes
- One-piece metal housing provided for easy connection
- Supplied with 2in1 test switch with indicator light
- Additional accessories options for Adhesive Field Fixture Mount, Remote Round Ceiling Mount, and Single Gang Jbox Face Plate available
- UL 924 Listed, cUL Listed to CSA C22 No. 141, CEC Compliant



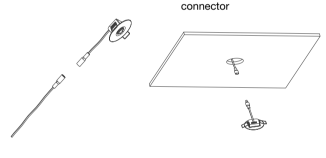


Remote Round Ceiling Mount

Test Switch and Indicator Light



Disconnect the quick connector



3. Fasten into the ceiling hole with spring clips

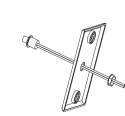


Single Gang Jbox Face Plate

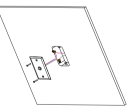
Model: WALLPLATE (37938)



Attach the 2in1 test switch with indicator light to the face plate



2. Wiring to inverter and fasten the face plate onto the Jbox using provided screws







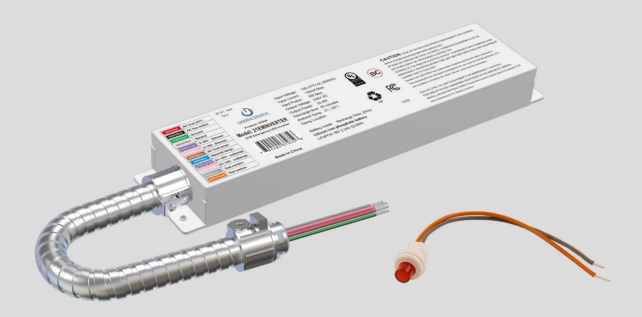








Your Partner for Professional Lighting Solutions





LED Emergency Solutions