EMB250

NICOR Emergency Pack 25W

Product Description

The EMB250 is an LED emergency driver for factory or field installations that enables normal and emergency operation of a LED fixture. During a power failure, the EMB250 activates emergency mode to maintain constant output power to the fixture for a minimum of 90 minutes without light degradation. The EMB250 contains a battery, charger, and converter circuit in a single housing. Also includes a test button and button installation faceplate.

Construction

- · Heavy duty steel case
- · Orange powder coat finish
- 24" flexible conduit leads

Electrical

- · Long life high temperature Li-Fe-Po battery
- Single piece test switch/charge indicator included
- Constant power design provides consistent lumen output for >90 minutes
- Self sensing output voltage adjusts for various products such as troffers, downlights, strips, etc.
- 48 hour recharge time

Installation

- For use with switched or unswitched fixtures
- Rated for plenum, damp location, and type IC luminaires
- \bullet UL Classified for factory and field installation

Warranty

· 3-year limited system warranty standard

PRODUCT INFORMATION

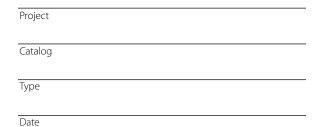
Input Voltage: 120-277 VAC 50/60 Hz

Input Power: 8W

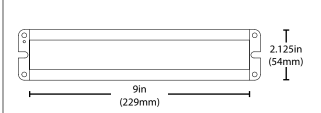
Output Voltage: 11-56 VDC
Output Power: 25W (Max)
Emergency Operation: 90 Minutes

Operating Temp: $32^{\circ}F$ to $122^{\circ}F$ ($0^{\circ}C - 50^{\circ}C$)

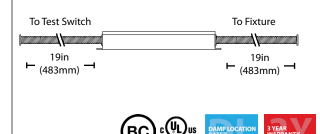
Weight: 2.8 lbs







10.5in (267mm)





Ordering Information Example: EN		Example: EMB250-10-UNV
Series	Version	Voltage
EMB250	10 (Version 1)	UNV (120-277V)

Specifications and dimensions subject to change without notice

