

# **LED EMERGENCY DRIVER**

Description:
The VEMLZ5MV-1, LED emergency driver works in conjunction with the LED driver to allow the same LED fixture to be used for both normal and emergency operations. When power fails, VEML25MV-1 switches to emergency mode and keeps the luminaire illuminated at a reduced lumen output for a minimum of 90 minutes, VEML25MV-1 is suitable for use in new LED fixtures or LED retrofit applications. Includes LED charging indicator light, single-pole test switch, battery and installation

# Electrical:

- Electrical:

  Multi voltage (120-277VAC 50/60Hz)

  Compatible with LED driver

  Maintenance-free, long-life, high temperature LiFePO4 battery

  Safety extra low output voltage: 12-50VDC

  Dip switch to adjust emergency light source wattage

  4 constant wattage options for EM mode

### Installation:

- Installation:

  For use with switched or unswitched fixtures

  Does not affect normal operation

  Emergency driver must be fed from the same branch circuit as the LED driver

  Ambient temperature: 0°C/30°F 60°C/140°F

#### Warranty:

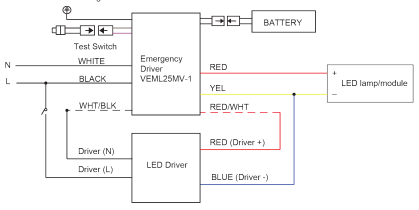
● 5 years ● UL, cUL 924 listed,FCC Part 15 Class B, Sound Rated A SELV, RoHS Compliant

# Case Dimensions: W: 1.65" L: 5.52"

M: 5.24"

Wiring Diagram:

Case must be grounded



Model: VEML25MV-1

Operates with Espen CoreTech type C LED lamp, VersaLinear LED module, or any other Class 2 LED lamp or module

### **Technical Specifications**

Input Voltage

120-277VAC, 50/60Hz

#### Lamp Operated

2' - 4' of Espen CoreTech type C LED lamp or VersaLinear LED module Other Class 2 LED lamp or module

#### **Emergency Operation**

90 mins

# Operating Temperature

0C/30F - 50C/120F

### Battery

24-48hr recharge, LiFePO4

### Approval

UL and cUL 924 Listed

**User Manual** 

VEML25MV-1\_spec\_2020.2.27.pdf

