

## LED EMERGENCY DRIVER

## **Description:**

The Espen Technology VEMB8W-10V (S) Emergency Lighting Inverter works with Espen's commercial downlight or other 0-10V dimming fixture.

VEMB8W-10V provides a maximum load of 8 Watts, it is suitable for 0-10V dimming fixture application via switching 0-10V signal internally. VEMB8W-10V (S) allows the connected fixture(s) to be on, off, switched or dimmed without affecting emergency operation. Each unit consists of electronic circuitry; lithium-lon battery, charger enclosed in a steel case and equiped with flexible conduit.

### **Electrical:**

- Universal 120-347V AC, 50/60Hz Input
- Open Circuit Voltage 170VDC
- Charge/Power "ON" LED Indicator Light and Push-to-Test Switch for Code Compliance Testing
- Long Life, Maintenance Free, Lithium-Ion Battery
- Output Short and Overcurrent Protection: Electronic Limiting, with Normal Operation Resuming
- 90 Minute Minimum Emergency Operating Time Over Full Temperature Range
- 24 Hour Maximum Battery Recharge Time
- Self testing monthly, CEC compliant

## Installation:

- For Use with Switched or Un-Switched Fixtures
- Does Not Affect Normal Operation
- Emergency Inverter and Fixtures Must be Fed from Same Branch Circuit

## Warranty:

- 5 years
- Meets UL924



## Model: VEMB8W-10V (S)

Description:

Operates Espen Commercial Downlight 0-10V Dimming fixture up to 50W

# **Technical Specifications**

### **Input Voltage**

120-347VAC

#### **Lamp Operated**

Espen Commercial Downlight 0-10V Dimming Fixture up to 50W max.

### **Emergency Operation**

90 mins

## **Operating Temperature**

5C/40F - 50C/120F

## **Battery**

Lithium-Ion

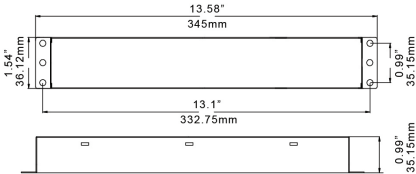
## Housing

Durable Steel Housing Contains LED Driver and Battery, Equiped with 13 inches Flexible Conduit

### **Approval**

Meets UL924

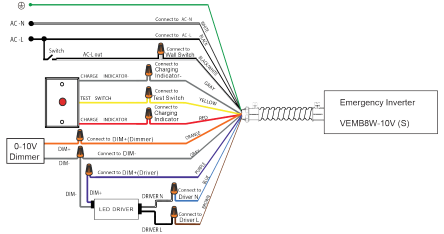
### Case Dimensions:



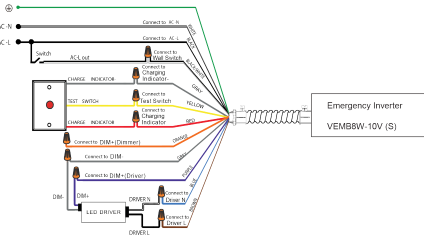
### Wiring Diagram:



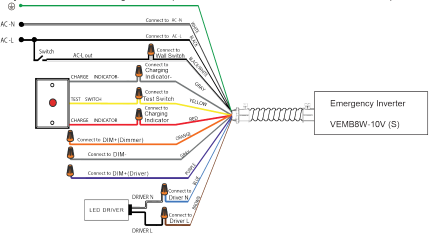
1. Emergency Solution with 0-10V LED driver and using 0-10V dimmer (\* LED DRIVER INPUT POWER NOT GREATER THAN 50W)



2. Emergency Solution with 0-10V LED driver, without using 0-10V dimmer (\* LED DRIVER INPUT POWER NOT GREATER THAN 50W)



 ${\it 3.}~{\it Emergency}~{\it Solution}~{\it with}~{\it non-dimming}~{\it LED}~{\it driver}~(^*~{\it LED}~{\it DRIVER}~{\it INPUT}~{\it POWER}~{\it NOT}~{\it GREATER}~{\it THAN}~{\it 8W})$ 



**User Manual** 

VEMB8W-10V (S) Manual.pdf

www.espentech.com