

Project:	Part #:
Type:	

**Emergency Battery Backup** 

**Battery Backup (Split Design)** 





SPECIFICATIONS	
INPUT VOLTAGE	100-347VAC, 50/60Hz
INPUT CURRENT	0.1A Max
INPUT POWER	6W Max
OUTPUT VOLTAGE	170V DC
OUTPUT POWER	8W
AMBIENT TEMP	41° F - 122° F
EMERGENCY TIME	1.5 Hrs.

#### **FEATURES**

- Universal input voltage (100-277v AC, 50/60Hz)
- Constant output power (auto-sensing output)
- UL Listed for field installation
- Battery protection: over/under voltage, over-temp., short circuit
- Backup runtime: 90 minutes
- For use with external driver w/ internal housing space: wall packs, canopy, etc.

### **CAUTION**

- The emergency LED driver must be connected to 0/1-10V dimming wires (DIM+, DIM-) of the fixture if the LED luminaire power exceeds the emergency LED driver power.
- 2. In emergency mode, double-click this test switch to turn off the current emergency state.

**Quick Ship Product** 

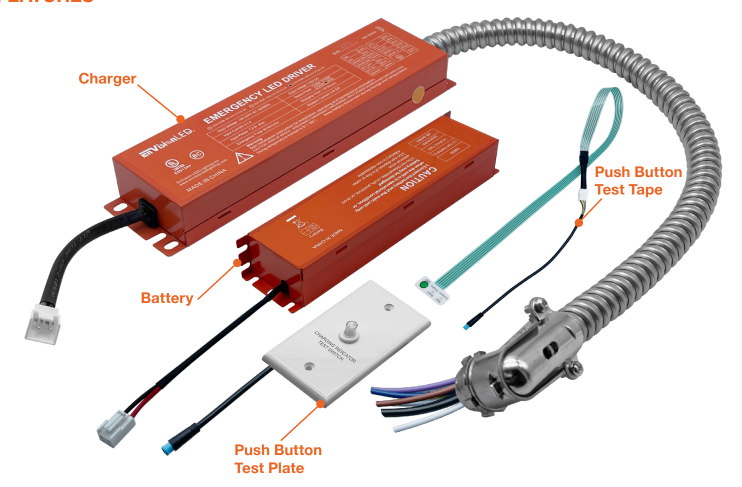
LED-EMB-8W-HV-0/10V-2P

8W • Input: 120/277V • Output: 120V

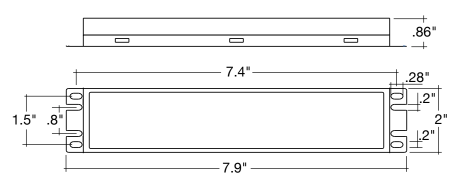
Specs and model numbers are subject to change with or without notice.

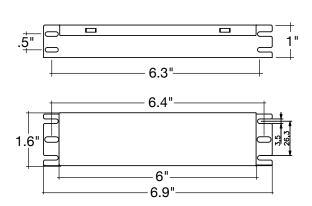


## **FEATURES**



## **DIMENSIONS**





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





#### PLEASE READ AND FOLLOW ALL SAFETY INSTRUCTIONS

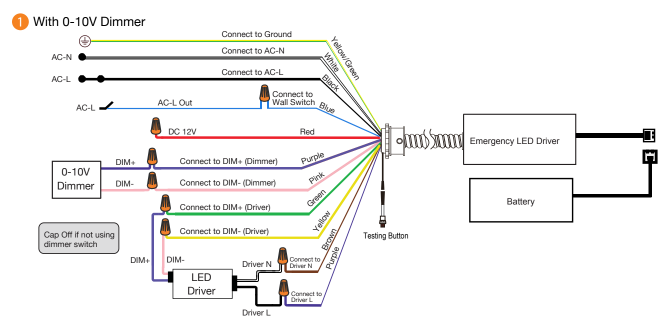
- Risk of fire or electric shock. Luminaries wiring and electrical parts may be damaged when drilling for installation of LED emergency back-up. Check for enclosed wiring and components.

  Risk of fire or electric shock. This LED emergency backup installation requires knowledge of luminaires electrical systems.
- If not qualified, do not attempt installation. Contact a qualified electrician.
- Before installing, make certain the AC power to the fixture is OFF.
  The electrical rating of this product is 100-347V. Installer must confirm that there is 100-347Vac the fixture before installation.
- To prevent electrical shock, only mate unit connector after installation is complete and before the AC power to the fixture is back on.
- This LED emergency backup unit is requires an un-switched AC power source of 100-347V, 50/60Hz
- Do not let power supply cords touch hot surfaces.
- Do not mount near gas or electrical heaters.

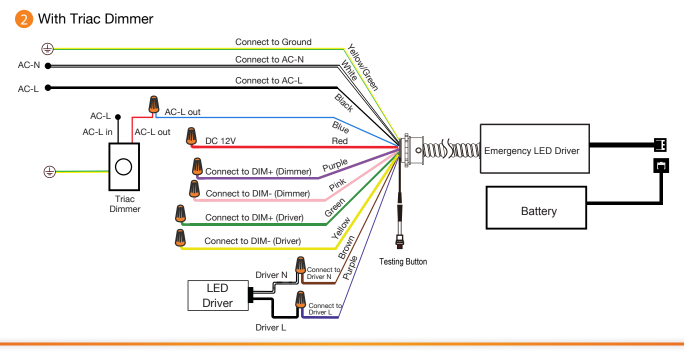
#### WIRING DIAGRAM

### For 0-10V dimmable LED driver with input power higher than emergency output power

Emergency driver Dim+ (Purple), Driver Dim- (Pink) has to connect with LED driver DIM+ and DIM-



## For Triac dimmable LED driver with input power less than 20W



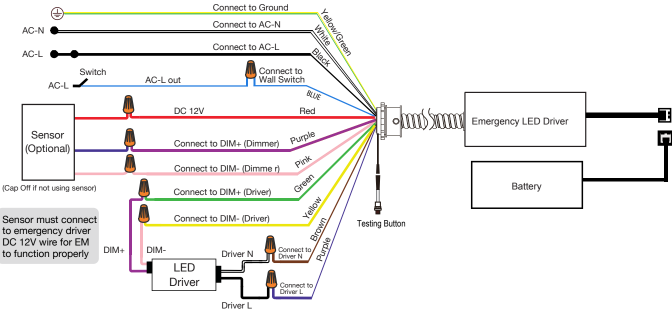


#### WIRING DIAGRAM

### For 0-10V dimmable LED driver with input power higher than emergency output power

Emergency driver Dim+ (Purple), Driver Dim- (Pink) has to connect with LED driver DIM+ and DIM-

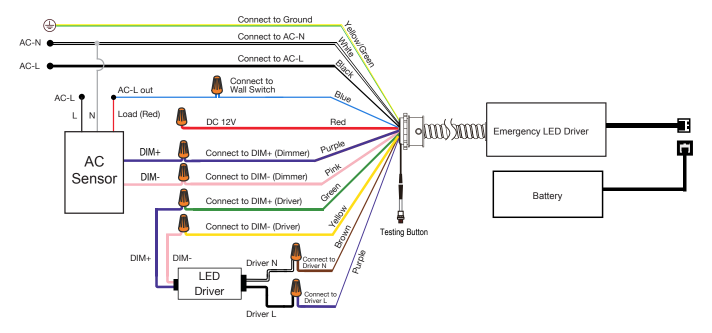




## For 0-10V dimmable LED driver with input power higher than emergency output power

Emergency driver Dim+ (Purple), Driver Dim- (Pink) has to connect with LED driver DIM+ and DIM-

## 4 With line voltage sensor 100-347V AC







#### IMPORTANT SAFEGUARDS

When using electrical equipment, basic safety precautions should always be followed including the following.

### PLEASE READ AND FOLLOW ALL SAFETY INSTRUCTIONS

**IMPORTANT:** Before installing, make certain the AC power to the fixture is off to avoid electric shock.

**IMPORTANT:** An un-switched AC power source of 100VAC to 347VAC is required. This device is

designed for us in fixtures listed for dry and damp locations.

**IMPORTANT:** Verify that all replacement lamp types marked on the installed luminaire are also identified

as suitable for use with this emergency battery pack.

**IMPORTANT:** It is recommended to charge the battery within half a year to prevent over discharge.

**IMPORTANT:** Customers are advised to recharge emergency LED DRIVER 24 HOURS every 6 months

during storage.

**CAUTION:** Make sure all electrical connections conform to the National Electrical Code and all

applicable local regulations.

**CAUTION:** Do not let power supply cords touch hot surfaces.

**CAUTION:** Do not mount near gas or electric heaters.