

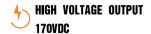








# **EMERGENCY LED DRIVER**









- CAUTION: (1) The Emergency LED driver must connect to 0-10V dimming wires(DIM+,DIM-) of the fixture if the LED luminaire power is exceed the emergency LED driver power.
  - ② When dimming to minimum, the LED luminaire power must be less than emergency driver's power.
  - (3) In emergency mode, double-click this test switch to turn off the current emergency stage.

## MODEL NO. Input Voltage **Input Current** Input Power **Ouput Voltage Output Power** Application Ambient Temperature

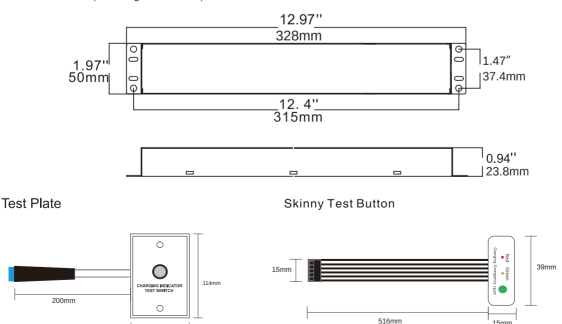
#### SB-EML08W27-XX SB-EML15W27-XX SB-EML20W27-XX

	5 °C ~50 °C	5°C~50°C
880W(0-10V Dimmable Fixture)	≤150W(0-10V Dimmable Fixture) ≤15W LED Lamps without dimming function	≤150W(0-10V Dimmable Fixture) ≤20W LED Lamps without dimming function
8W	15W	20W
170V DC	170V DC	170V DC
12W max	12W max	12W max
0.1A max	0.1A max	0.1A max
100-347Vac,50/60Hz	100-347Vac,50/60Hz	100-347Vac,50/60Hz

### SIZE:

#### 8W/15W/20W

Case:12.97"x1.97"x0.94"(mounting center 13.1")





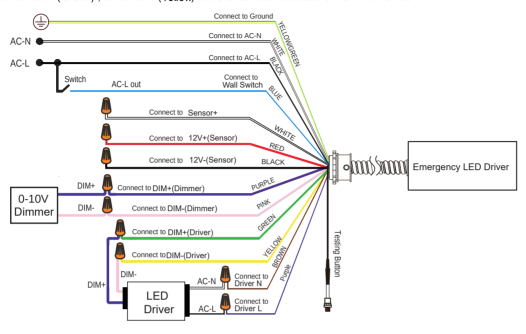


## **Wiring Diagram**

## Wiring 1: For LED Driver With Input Power Higher Than Emergency Output Power

#### 0-10V Dimmable LED Driver + Dimmer Switch

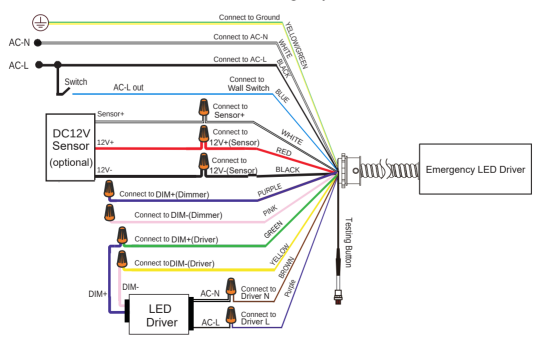
Emergency Driver Dim+(Green), Driver Dim-(Yellow) Have to connect with LED driver DIM+ and DIM-



## Wiring 2: For LED Driver With Input Power Higher Than Emergency Output Power

#### 0-10V Dimmable LED Driver + Wall Switch

Emergency Driver Dim+(Green) Driver Dim-(Yellow) Have to connect to LED driver DIM+ and DIM-, If use 12Vdc sensor, the wires must connect to emergency led driver's 12V sensor wires.



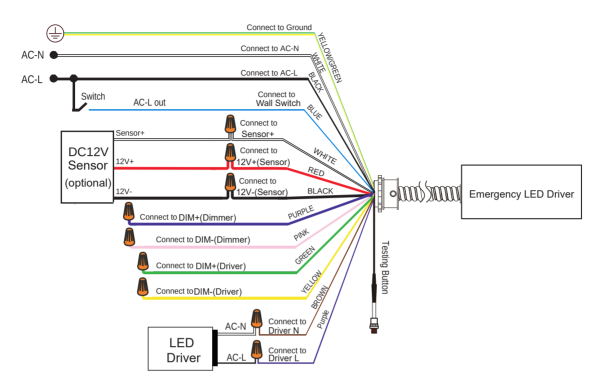




### Wiring 3: For LED Driver With Input Power Less Than Emergency Output Power

#### **NON Dimmable LED Driver**

If use 12Vdc sensor, the wires must connect to emergency led driver's 12V sensor wires.





#### IMPORTANT SAFEGUARDS

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

#### PLEASE READ AND FOLLOW ALL SAFETY INSTRUCTIONS.

CAUTION: RISK OF SHOCK-disconnect emergency and normal input power sources before servicing any equipment connected to this unit.

**CAUTION:**Risk of fire or electric shock-This emergency battery pack installation requires knowledge of luminaire and electrical systems.

CAUTION: Servicing of this equipment should be performed by qualified personnel only

**CAUTION:**Before installation, make certain the AC power to fixture is off.

**CAUTION:**Verify that all replacement lamp types marked on the installed luminaire are also identified as suitable for use with this emergency battery pack. **CAUTION:**Suitable for use in 5°C -50°C ambient temperatures.

**IMPORTANT:** An unswitched AC power source is required (100-347 VAC, 50/60 Hz). This device is designed for fixtures listed for dry and damp locations.

IMPORTANT: Customers are advised to charge emergency LED driver 24 hours every 6 months during storage

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

CAUTION: Equipment should be mounted in locations and at heights where it will not be subjected to tampering by unauthorized personnel.

**CAUTION:** The use of accessory equipment not recommended by the manufacturer may cause an unsafe condition The emergency battery pack is not for in an air-handling fixture.

CAUTION: Do not use this equipment for other than its intended use.