## **EMERGENCY LED DRIVER**

### **BLD-HM20D-YYY**



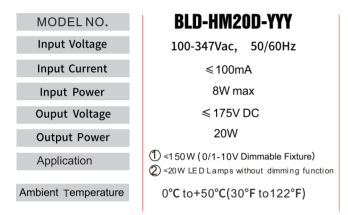






**✓** 100-347Vac

**CAUTION**: The Emergency LED driver must connect to 0/1-10V dimming wires(DIM+,DIM-) of the fixture if the LED luminaire power is exceed the emergency LED driver power.

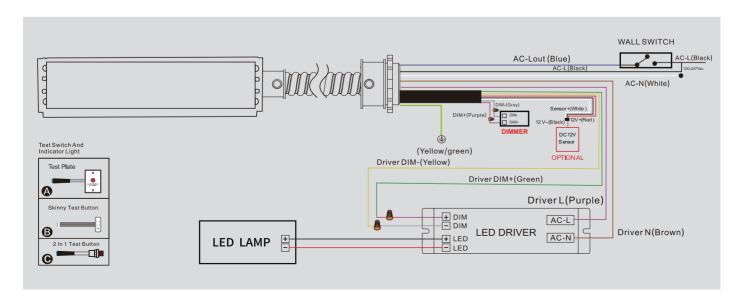


## **Wiring Diagram**

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

#### 0/1-10V Dimmable LED Driver + Dimmer Switch

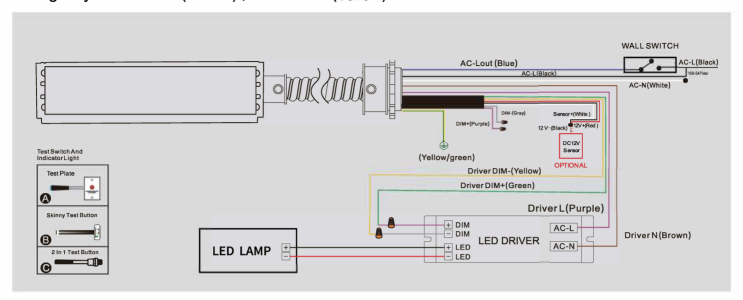
Emergency Driver Dim+(Green), Driver Dim-(Yellow) Have to connect with LED driver DIM+ and DIM-



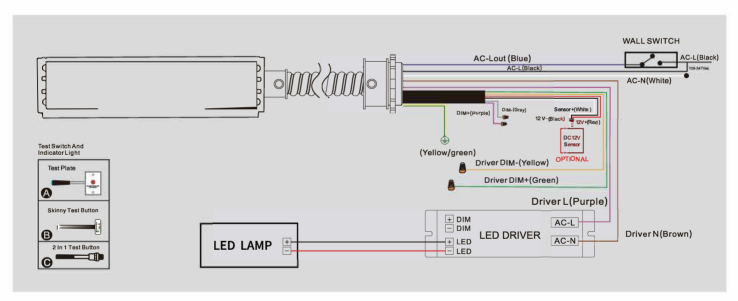
### Wiring 2: For LED Driver With Input Power Higher Than Emergency Output Power

#### 0/1-10V Dimmable LED Driver + Wall Switch

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



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





#### **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:** Do not connect battery connector until all wires are completely installed and before the AC power to the fixture is back on.

**IMPORTANT:** An un-switched AC power source of 100VAC to 347VAC is required. This device is designed for use in fixtures listed for dry and damp locations.

**IMPORTANT:** Verify that all replacement lamp types marked on the installed luminaire arealso identified as suitable for use wih this emergency battery pack.

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

**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