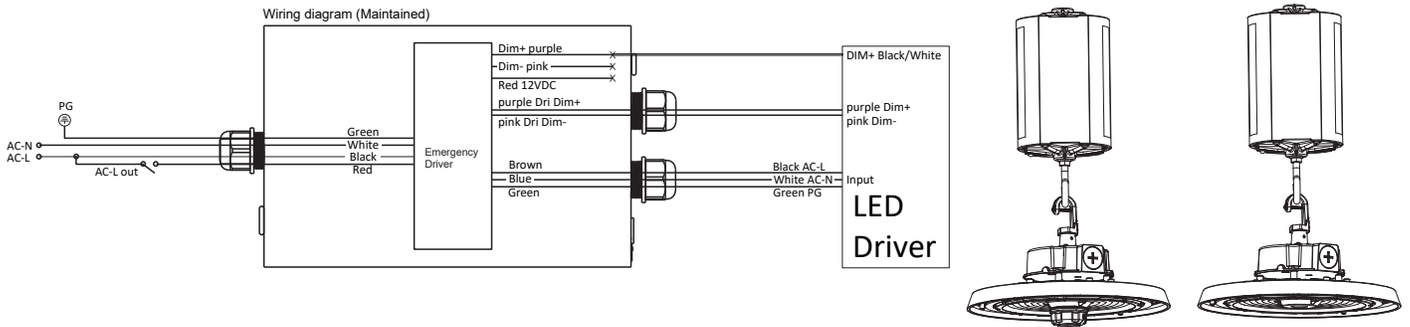


## Emergency LED Driver

After the emergency driver is fixed on the fixture, connect the wires according to the wiring diagram, and then installation is finished



## Ceiling Mount:

1. Mark with a mark pen or sharp tool on the mounting surface and drill. (Figure 3)
2. Fix screws into the holes with a hammer. (Figure 4)
3. Align the bracket hole with screw hole (Figure 5), and push the fixture to one side (Figure 6) and fix it.
4. After installation, connect the wire of the fixture to the mains according to local wiring rules, ensure the connection is stable and make good protection on the connection. By adjusting the brackets screws, users can adjust 50° to the left or right vertically. (Figure 7)

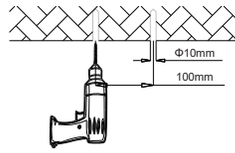


Figure 3

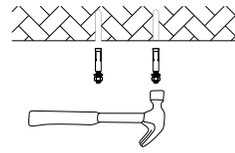


Figure 4

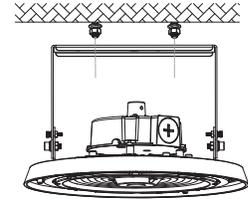


Figure 5

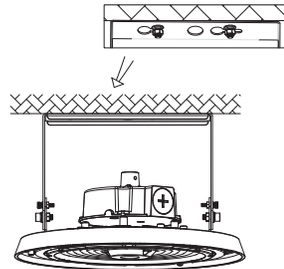


Figure 6

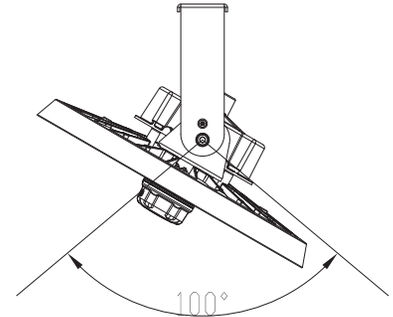


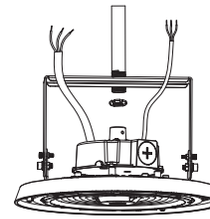
Figure 7

## 1/2" NPT Mount

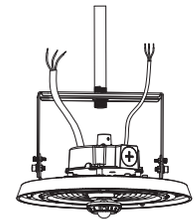
1. Unscrew the nuts on 1/2" NPT. (Figure 8)
2. Insert 1/2" NPT stem into the bracket hole. (Figure 9)
3. Re-screw the nuts. (Figure 10)
4. After installation, connect the wire of the fixture to the mains according to local wiring rules, ensure the connection is stable and make good protection on the connection. By adjusting the brackets screws, users can adjust 50° to the left or right vertically. (Figure 11)



Figure 8



A



B

Figure 9

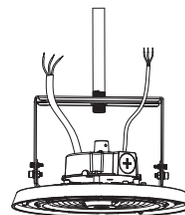


Figure 10

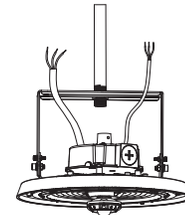


Figure 11

## Installation of DC motion sensor

Figure 12. If fixture has sensor receptacle installed, screw the 1/2" Knockout out with screw driver by illustrated direction, and screw the sensor kit on. The sensor is set as universal mode (refer to sensor spec sheet), the setting is programmable via remote control (the remote control is not included in standard packing).

