

# **Installation Instruction for LED High Bay Light**

### **A. Product Parameters:**

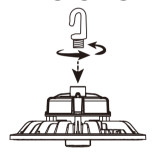
Power Input: 100-277V 50/60Hz

LED 150W 22500lumens Color Temerature: 5000K

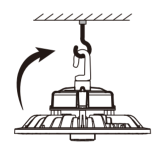
Bean Angle: 120° IP66 Rated

Working Temperature: 0-40°C

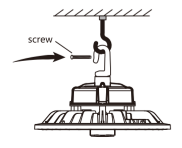
## B. Hanging ring installation .....



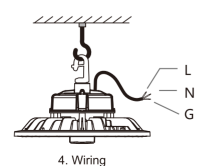
1. Install the hook to the hole of the driver.



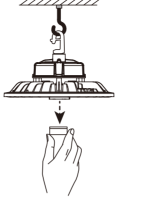
2. Fix the hook and hang up the light.



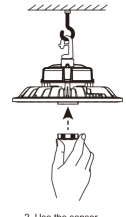
3. Lock the screw.



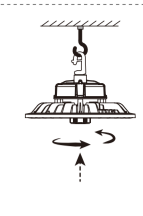
C. Replace the sensor head .....



Remove the cap.

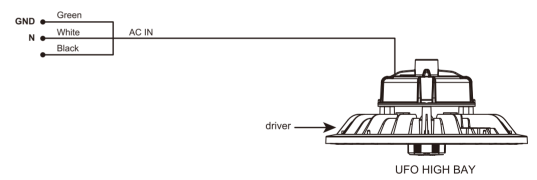


Use the sensor module to replace.

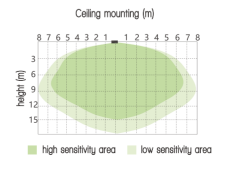


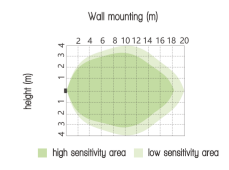
3. Quickly plug the sensor without wiring.

# **Wiring Connection**



### **DETECTION PATTERN**







### **PIR SENSOR SETTINGS**

#### NOTE: PLEASE LOAD TWO AAA BATTERIES BEFORE USE

#### **POWER LIGHT**

Indicates when a button is pressed and remote control is active.

#### ON



The light goes to on mode for 8 hours and then goes to Auto mode.

#### **AUTO**



The sensor starts to work and all settings remain the same as the last status before the light was switched on or off.

#### M



Turn off the microwave function, the light goes to permanent on mode.

#### **OFF**



The light goes to off mode for 8 hours and then goes to Auto mode. If press M and then OFF, the lights stay off permanently.

#### **SCENE SETTING**



#### Start

Press "Start" to customize scene, users can change detection range.

daylight threshold, holdtime, standby dimming level and standby period.

#### Memory

- 1. Press "Memory" to save all the settings.
- 2. The settings remained as the last time if not get resetted values.

#### **Apply**

- 1. Press "Apply" to deliver the saved setting.
- 2. Press "Apply" without "memory" will make all the setting one-time operation.
- 3. Settings should be done within 30S, otherwise it exits memory mode.

#### RESET



Press "Reset" button, all the setting will be just initial, that is 100% detection range, hold time 5S, no stand-by time and daylight threshold disabled.

#### **DETCTION RANGE**



Adjust the sensor sensitivity, detection range from 25%-100%.

#### **DAYLIGHT SENSOR**



Press to define daylight sensor 10Lux/25Lux/50Lux /100Lux/300Lux/600Lux.



75%

50Lux

600Lux

1Min

30Min

30%

25Lux

300Lux

30Sec

15Min

20%

15Min

100Lux

5Min

100%

**③** 

50%

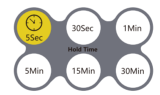
 $+\infty$ 

To select the current surrounding lux value as the daylight threshold. This feature enables the fixture to function well in any real application circumstances.



Ambient light must be below the stated LUX level for sensor to turn the light fixture ON. PRESS OFF for light fixture to remain on when motion is detected, regardless of ambient light levels.

#### **HOLD TIME**



Press to define holdtime 5s/30s/1min /5min/15min/30min.

#### **DIMMING BUTTON**



Press "Dim +" or "Dim - " to adjust the light brightness during hold-time, " + " means dimming up, " - " means dimming down.

#### **STAND-BY DIMMING LEVEL**



Stand-by dimming level.

Press to define stand-by dimming level 0%/20%/30%/50%.

#### STAND-BY PERIOD



To define stand-by period  $10s/15min/30min/+\infty$ . Note: "+  $\infty$ " means unlimited standby period.