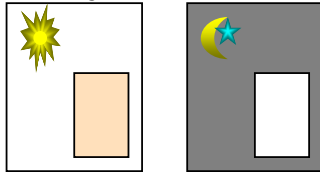




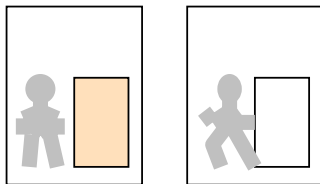
## Photo & Motion Sensor Manual Instruction

### 1. Function

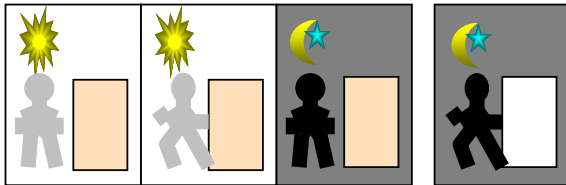
**1.1 Photo Sensor :** To activate the photo sensor , move the switch to the “CDS” position . This will illuminate the LEC panel when the sensor detects a lack of ambient light . The LEC panel will de-activate with an increase in ambient light .



**1.2 Motion Sensor :** To activate the motion sensor , move the switch to the “PIR” position . When the sensor detects motion , the LEC panel will illuminate. The LEC panel will de-activate after 10 seconds when motion stops .



**1.3 Photo/Motion Sensor :** To activate both the Photo and Motion Sensor , move the switch to the “P&M” position . This will illuminate the LEC panel when the sensor detects a lack of ambient light and motion. The panel will de-activate when the motion stops or with an increase in ambient light.



- ❶ To enable the function of motion/photo sensor please connect the wire adapter as following depict .
- ❷ To shift the rocker switch to have "Fade in / fade out" , "flash" and light "ON" function by two steps . The switching cycle as " ON" ----> " Fade in/ fade out " ---->"ON" ----> "Flash" ----> "ON" ----> "Fade in/ fade out " ----> "ON" ----> "Flash" in turn.

### 2. Installation

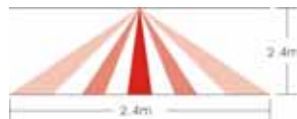
**2.1** Enable motion sensor by connecting extension cable to inverter , plug the white 4 pins connector into the “ M&P sensor “ plug on the surface of inverter and plug the USB male connector of the motion sensor into the USB female connector of the extension cable . The motion sensor is generally available to any type of CeeLite inverter with the default function .

#### 2.2 Ceiling Mount

Top View



Side View

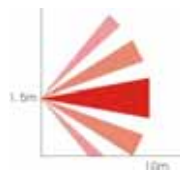


### 2.3 Wall Mount

Top View



Side View



2.4 Keep sensor away from unstable temperature fields. Changing temperature could cause a malfunction.

To enable the function of the motion/photo sensor, please connect the wire adapter as indicated in the diagram below.

