

Description

E27 Photocell Sensor Holder

OR-OB-02B



Product front view

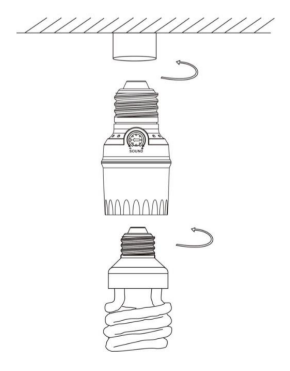
Technical Specification

Power Source: 220-240V/AC
 Power Frequency: 50/60Hz
 Ambient Light: <10LUX - ON >40 LUX - OFF

Rated Load: Max. 100W
Detection Range: 360°

Installation

- Screw in the sensor holder to a E27 lamp holder as shown:
- Fix the lamp into the sensor holder and test the installation





Adjustments

LUX:

(+) or (-): minor adjustments to compensate ambient brightness to turn-on or off lamp.

Note:

There is a short time-delay for lamp to switch on or switch off.

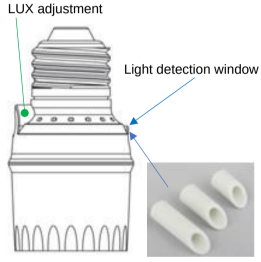
The sensor holder only works at night/dark. When testing during daytime, cover the detection window with opaque object/sheet.



Light Shield

 insert on the light detection window to prevent light emitted from the lamp to trigger sensor off then on again in cycles.

Lamp 20W-30W use short tube Lamp 40W-50W use medium tube Lamp>50W use large tube



Light shield tubes