

Description

E27 Sensor Holder

OR-OB-04P



Product front view

Technical Specification

Power Source: 220-240V/AC
Power Frequency: 50/60Hz
Ambient Light: <10-2000 LUX (Select: Low/Medium/High)

• Time Delay: (Select: 15 sec – 45 sec – 5 min)

Rated Load: Max. 60W Max.

Detection Range: 360°

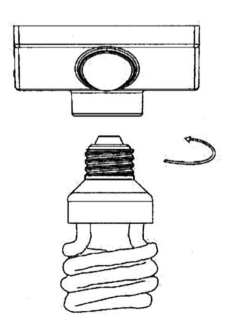
Detection Distance: 7m max

(<24°C)

Installation Height: 2m-3.5m

Installation

- Fix the sensor holder in place as shown:
- Screw the lamp into the sensor holder and test the installation





Adjustments

TIME: 15" - 45" - 5' (selector)

 $\binom{-}{-}$

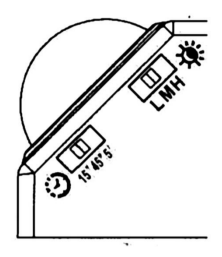
Delay switch-off if no motion is detected

LUX: L - M - H (selector)

茯

L: Sensor operates in Night/Dark mode (~10 LUX)
M: Sensor operates approx. mid of ~100-1000 LUX
H: Sensor operates in Day/Bright mode (~2000 LUX)

Note: Warm-up time ~30 sec upon sensor powered up



Sensor location

Avoid the following:

- Mounting the sensor near heat sources, such as heating vents, air conditioning units, lights, etc.
- Facing towards objects that may move in the wind, such as curtains, tall plants, etc.
- High ambient temperature environment such as heated room or room with ovens or heaters.