

# **EGLO 204519 Recessed Motion Sensor Instructions**

Home » EGLO » EGLO 204519 Recessed Motion Sensor Instructions



## **EGLO 204519 Recessed Motion Sensor Instructions**

## **FUNCTION:**

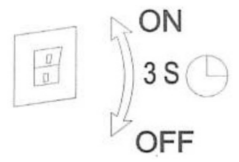
- LUX: The LUX knob controls the ambient light level at which the sensor will switch on. At the "sun" position, the sensor will operate 24 hours a day. At the "3" position, the sensor will only operate at night. You can set the sensor to operate at the desired lux level by adjusting the LUX knob.
- **TIME:** The TIME knob controls how long the light/s will stay on after movement is detected. Once the light has been triggered by the PIR sensor, any subsequent detection will start the timed period again from the

#### **MANUAL OVERRIDE:**

When power is first switched on, the unit will be in AUTO MODE,

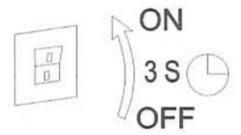
## **SWITCHING TO MANUAL MODE:**

1. Switching the ON/OFF main switch off & on twice in about 3 seconds, the unit will automatically change into MANUAL MODE.



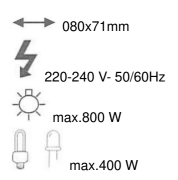
## **SWITCHING TO AUTO MODE:**

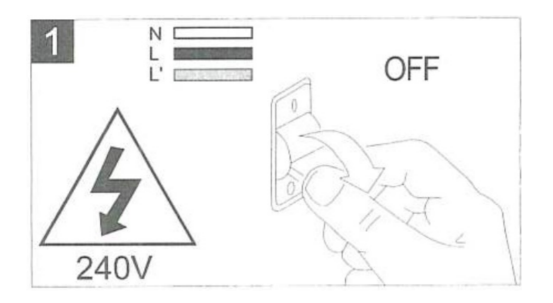
1. Switching the ON/OFF main switch off then on after 3 seconds, the sensor will change into AUTO MODE,



2. Keep the main switch on, the sensor will switch to AUTO MODE after 8 hours.











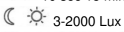
max.8 m(<24°C)

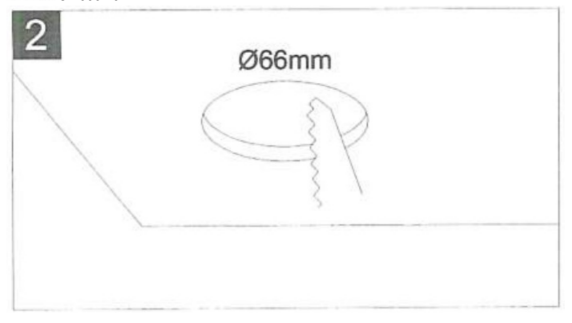


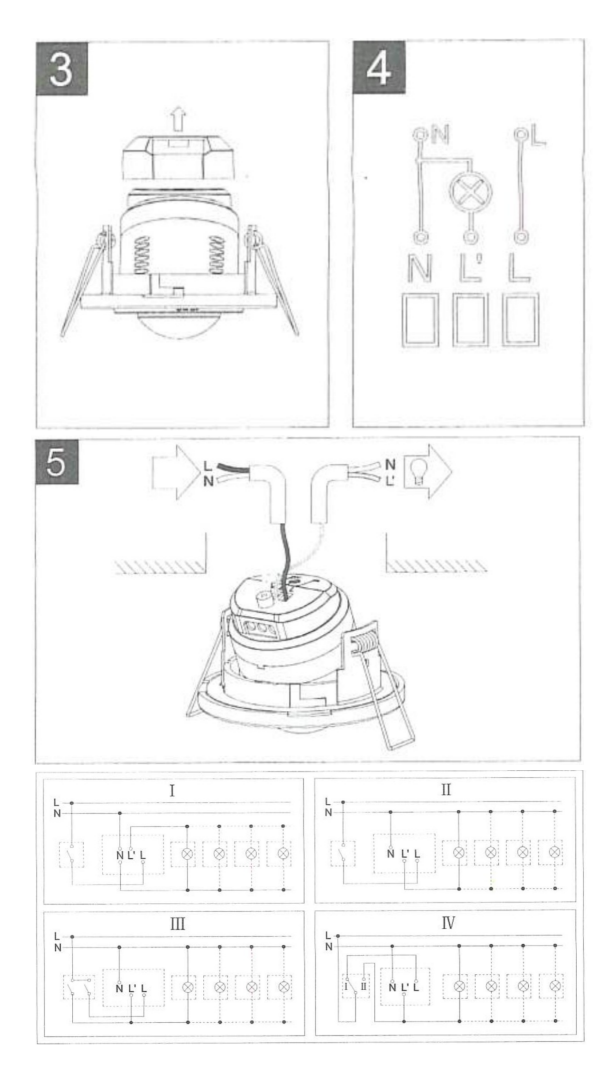
\_ 2.2-4m

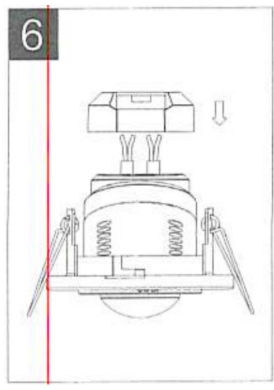


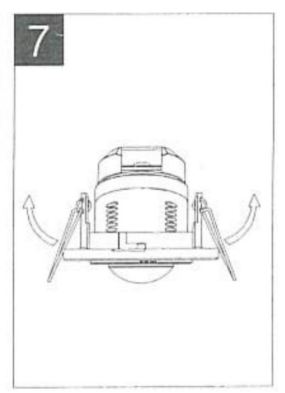
10 sec 15 min

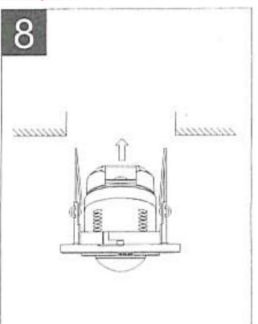


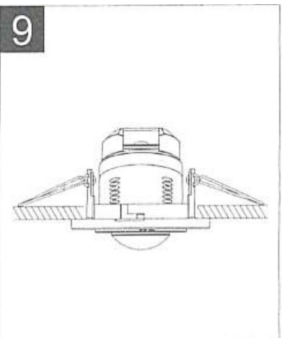








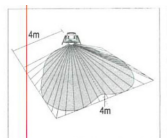


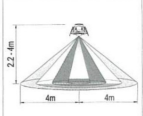






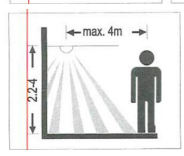


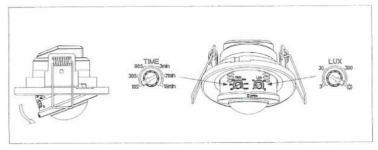












# Distributed by:

Reduction Revolution Pty Ltd www.reductionrevolution.com.au/LED

#### **Contents**

- 1 Documents / Resources
- **2 Related Posts**

## **Documents / Resources**



EGLO 204519 Recessed Motion Sensor [pdf] Instructions

EGLO-Detect-Me-7, 204519, 204519 Recessed Motion Sensor, Recessed Motion Sensor, Moti on Sensor, Sensor

Manuals+,