

# **ECOSAVERS JQQ01PIR-01 Pir Sensor Socket Switch Instruction Manual**

Home » ECOSAVERS » ECOSAVERS JQQ01PIR-01 Pir Sensor Socket Switch Instruction Manual



## ECOSAVERS JQQ01PIR-01 Pir Sensor Socket Switch Instruction Manual



#### **Contents**

- 1 INSTALLATION INSTRUCTION
- 2 Documents / Resources
  - 2.1 References
- **3 Related Posts**

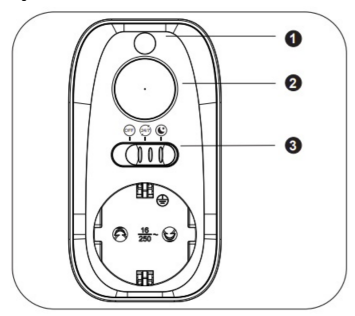
## INSTALLATION INSTRUCTION

Saving energy is easy with the EcoSavers PIR Sensor Socket Switch. Only when the sensor senses moving, the connected device will be activated.

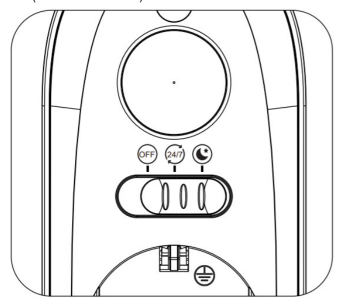
It can be used in various places like stairways, garage, or other places where the need for electricity only is wanted when people are present.

#### **Product features:**

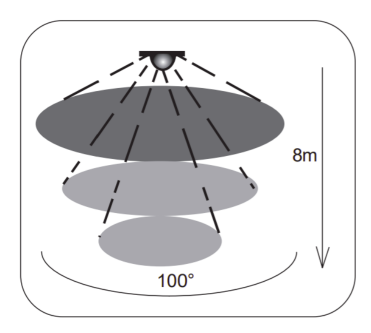
# 1. Light sensor



# 2. PIR (Passive InfraRed) movement sensor



3. Slide switch OFF | 24/7 | Night



Plug in the Sensor Switch and connect the device you want to control by movement to the Sensor Switch. Move the slide button to the requested position:



connected device permanent off



PIR sensor always active, in light and dark conditions



PIR sensor active in dark conditions only

Use movement sensor in dark and light conditions If you want to use in dark and light conditions (f.e. fans, airconditioners etc.), you need to slide the switch to the position. The connected device will switch on when movement is detected within the detection range. If no movement is detected within 3 minutes, the connected device will turn off.

Use movement sensor in dark conditions only Set the slide switch to to activate the PIR sensor movement function. The sensor movement function will only be active in dark condition. The integrated light sensor (1) will activate the sensor movement function when it is getting dark. This is a perfect solution for switching lighting, aif you only want to activate the light in dark conditions. The Sensor Switch will switch the connected device on when movement is detected within operation range.

If no movement is detected within 3 minutes, the connected device will turn off.







Voltage: 230V / 50Hz

Maximum load: 16A / 3.680W

Operating angle: 100°

**Operating distance:** 8 meter max. **Power consumption:** 0.8W

**Size:** 105 x 83 x 57mm





#### **Documents / Resources**



ECOSAVERS JQQ01PIR-01 Pir Sensor Socket Switch [pdf] Instruction Manual JQQ01PIR-01 Pir Sensor Socket Switch, JQQ01PIR-01, Pir Sensor Socket Switch, Sensor Socket Switch, Socket Switch, Switch

#### References

- © EcoSavers
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.