

LED SOLUTION 061215 PIR Sensor Switch For Profiles Instruction Manual

Home » LED Solution » LED SOLUTION 061215 PIR Sensor Switch For Profiles Instruction Manual





Manual PIR sensor switch for profiles 061215

Contents

- 1 Description
- 2 Specification
- 3 Dimensions and connections
- **4 Control function**
- 5 Documents / Resources
- **5.1 References**

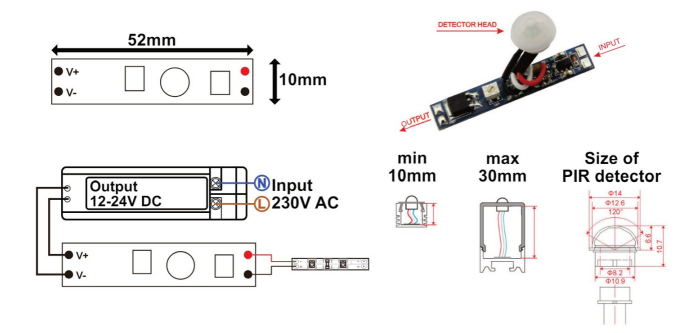
Description

Profile motion switch with PIR sensor intended for aluminum profiles for switching single-color LED strips.

Specification

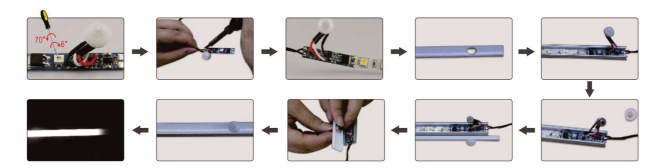
Input/output: 12-24VDC, max. 8A, 12V = 96W, 24V = 196W, sensor detection up to 2m with a viewing angle of 120°. Lighting time setting approx. 8-80s.

Dimensions and connections



Control function

The possibility of setting a time interval of approx. 8-80s. Changing the time is done with a flat screwdriver and turning the trimmer clockwise or counterclockwise. To place the PIR sensor in the diffuser, it is necessary to drill a 10.5 mm mounting hole.



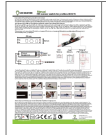
Notice

Avoid exposure to sunlight, light bulbs or heat sources (such as radiators and heaters) or air conditioners in case of false detection caused by a change in ambient temperature. The switch must be determined by a professional person or company. Do not touch the surface of the PIR sensor. Regularly clean the white cover of the PIR sensor with a wet cloth in case the sensor does not work properly.



obchod@ledsolution.cz

Documents / Resources



<u>LED SOLUTION 061215 PIR Sensor Switch For Profiles</u> [pdf] Instruction Manual 061215 PIR Sensor Switch For Profiles, 061215, PIR Sensor Switch For Profiles, Switch For Profiles, Profiles

References

- III Český výrobce kvalitního LED osvětlení | LED Solution
- 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.