

## Motion detector for LED strips





## Product Description

Maclean PIR motion sensor, infrared, for LED strips, 12V DC, max. 60 W, MCE242Specification- Power source: 12 V DC- Detection: 120°- Ambient light: <30 LUX- Detection distance: max. 10 m (<24°C)- Operating temperature: -20/+40°C- Rated load: max. 60W LED- Humidity: <93 % RH- Standby dimming: 10 % - 100 %- Power consumption: approx. 0.5 W- Time delay: 30s, 120s, 360s (selection)Set includes- Infrared LED motion sensor 12 V max. 60 W MCE242 Maclean Energy for LED strips- Mounting accessories- Original packaging- User manual- Proof of purchaseFeatures- PIR MOTION SENSOR with twilight sensor function (day/night detection)- Automatic and convenient switch-on of the LED lighting when motion is detected- Automatic switch-on - the sensor switches on when motion is detected for a set time. Perfect for switching on the light next to the bed, in wardrobes, small rooms, stairs. Anywhere you need to switch on LED light by motion- The device works at a light intensity of less than 30 LUX- Time delay: when it receives the second induction signal after the first signal, it recalculates the time based on the first delay-Standby dimming level is optional. It can be set freely. The minimum value is 10 %. Maximum is 100 %

## Specifications

Scan this QR code to view the product All details, up-to-date prices and availability

