

Item no.: 376787 MCE243 -

from 12,89 EUR

Item no.: 376787 shipping weight: 0.30 kg Manufacturer: Maclean Brackets

Product Description

Maclean Energie MCE243 BOur product is characterised by its high sensitivity thanks to the integrated circuit. It combines automation, ease of use, safety, energy saving and practical functions. This device uses the infrared radiation emitted by a person as a signal to go into operation when a person is in the detection area. It automatically recognises day and night and is easy to install and operate.ENERGY-SAVINGWith our sensor, you save money because the lighting only switches on when you need it! Detection angle: 360°1The sensor is used to automatically control the lighting or other electrical devices. Potentiometer for setting the lighting duration and intensity sensitivity. New generation - the infrared sensor has high stability, a beautiful, modern and practical design, a wide operating voltage range and a large detection range. It automatically recognises day and night light. It uses SMT technology that complies with European standards. It is designed for automatic lighting control in homes, gardens, hotels, offices, stairwells, corridors, basements, toilets, etc. Technical data- Power supply: 220-240V/AC- Detection range: 360°- Frequency: 50-60Hz- Operating temperature: -20/+40°C- Light sensor: <3-2000 LUX- Humidity: <93% RH- Time delay: min. 10sec +/- 3sec max. 30min. +/- 2min- Installation height: 2.2m-6m- Motion detection speed: 0.6~1.5m/s- Load max. 2000W (for energy-saving bulbs)- Detection range: max. 20m (<24°C)Set includes- Maclean MCE243 B PIR motion detector- Mounting accessories- User manual- Original packagingFeatures-Sensor works with LED lighting- The device distinguishes between day and night- Detection range of up to 20 metres!- The user can use the device in any environment. The user can adjust the device depending on the ambient light- Large detection range of 360°-. The device can work both during the day and at night if it is set to the "sun" position (max.)- The time delay is added continuously: If a second motion signal is received while the first is still running, the device coun

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

