

Item no.: 376752

MCE241 - PIR motion detector, infrared, with remote control, max. 800W (incandescent lamp), max. 1200W (LED)

from 11,83 EUR

shipping weight: 1.00 kg
Manufacturer: Maclean Brackets



Product Description

The product is characterised by its high sensitivity, which is achieved through the use of an integrated circuit. It combines automation, ease of use, safety, energy saving and practical functions. The device uses the infrared radiation emitted by a person as a signal to go into operation when a person enters the detection area. It automatically recognises day and night and is easy to install and operate. Please note: The 1OS short signal mode means that the device switches on after 1 second and switches off again after 9 seconds. Technical data- Power supply: 220-240V/AC- Detection angle 180°- Mains frequency: 50/60Hz- Detection range: 12m max (<24°C)- Light intensity: <3-2000LUX (adjustable)- Time delay: Min. 10sec±3sec / Max.30min±3min- Operating temperature: -20/+40°C- Operating humidity: <93%RH- Power consumption: -0.5W- Max. Load: for incandescent bulbs 1200W/ 300W for energy saving bulbs- Mounting height: 1.8-2.5m- Motion detection speed: 0.6-1.5m/s- Detection range: 50/75/100% (selectable)The set contains- Infrared motion detector with remote control IP65, max 800W (incandescent bulb), max 1200W (LED) MCE241 Maclean Energy- Remote control- User manual- Original packaging- Proof of purchaseREMOTE CONTROL:ON - switch on, return to AUTO mode after 8hOFF - switch off, return to AUTO mode after 8 hoursAUTO - automatic setting depending on movement100%/75%50% - setting the detection range10/50/150/2000LUX - setting the LUX sensitivity rangeEYE - automatically reads the current ambient brightness and the sensor operates according to the stored LUX value, Range 3-2000 LUX1min-30min Setting the time delay10S - Short signal mode means that the voltage starts the device after 1s and stops after 9s.TEST - Test modeLOCK - Locks and unlocks the buttons on the remote controlRESET - The sensor operates according to the supplied remote control- The device distinguishes between day and night- The user can set the operation of the device depending on the ambient light- The device can work both during the day and at night

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

