

Item no.: 382097

MCE290 - Maclean motion detector LED lamp, infrared motion detector, white, 10W, IP54, 800Im, W

from 14,93 EUR

shipping weight: 1.00 kg
Manufacturer: Maclean Brackets

Product Description

Maclean Energy MCE290 W is an energy-saving LED lamp with automatic sensor that combines a high-quality integrated circuit and precise sensor elements. The lamp is equipped with adjustable light duration and twilight sensor sensitivity. The light switches on automatically when motion is detected within the sensor range and switches off after the selected time has elapsed. If the sensor registers movement again when the light is switched on, there will be a delay in switching the light off. Specification- Power source: 220-240 V ACCUrrent frequency: 50/60 Hz- Ambient light: <3-2000LUX (adjustable)- Time setting: min. 10s. ± 3 sec. max. 5 min. ± 1 min- Detection area: 140°- Detection distance: max. 9 m (<24 °C)- Operating temperature: -20-+40 °C- Permissible humidity: <93 %- Installation height: 1.8-2.5 m- Nominal load: 10 W (800 LM)- Protection rating: IP54- Protection class against electric shock: II- Light temperature: 4000K (neutral white)- Service life: 30000 hours- Speed of detected motion: 0.6-1.5 m/s- Dimensions: Length: 289 mmHeight: 147 mmWidth: 90 mmSet contains- LED lamp with infrared motion sensor MCE290 W- User manual- Original packagingFeatures- Equivalent to a normal lamp of approx. 100 W (10 W LED)- LED lighting based on a modern module- Very vivid and natural colours and bright light- Weatherproof IP54- Energy-saving thanks to the use of LED technology- Solid, stylish and modern housing- Guaranteed durability over many years- Colour: White- Possibility to adjust the lighting time and ambient light- The Maclean Energy LED lamp can be used to illuminate houses, courtyards, garage entrances, workshops, car parks, warehouses, shop windows, etc. can be illuminated.

Specifications

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

All details, up-to-date prices and availability

