

Item no.: 382187 MCE615 -

from 11,21 EUR

Item no.: 382187 shipping weight: 0.60 kg Manufacturer: Maclean Brackets

Product Description

Solar LED lamps are devices that are powered by solar energy, making them an inexpensive, reliable, effective and environmentally friendly lighting solution. The lamp is ideal for illuminating properties, terraces, gardens, steps, driveway gates, car parks and squares. Thanks to the movable heads, you can set different light directions. Very easy to install. You don't have to lay any cables and can enjoy an elegant and modern light source. Motion and twilight sensorThe built-in motion sensor and twilight sensor guarantee stable and very fast operation of the lamp. There is no need to install expensive external sensors. In addition, the range of the sensors is very long (up to 7 metres). Thanks to the twilight sensor, the lamp only switches on at night and the motion sensor ensures that the lamp only works when it is needed. Save energyThe lamp's light source is powered by a battery that draws electricity from a built-in solar cell (panel) during the day. It converts sunlight into electricity, which is stored in the built-in battery. After dark, the stored electricity is used to power the lighting element, i.e. the LED diodes.

Ingiting element, i.e. the LED diodes. Specification- Manufacturer: Maclean-Model: MCE615- Tightness class: IP65- Rated power: 4 W- Light source: 122 SMD LEDs- Luminous flux: 320 Im- Colour temperature: 4000K (neutral white)- Service life: 2000 hours- Number of on/off cycles: 15000- Battery type: Li-Pol 3.7 V 1200 mAh- Operating voltage/power (solar panel): 5.5 V / 1.5 W- Motion detection angle: 120°- Lamp installation height: 1.8-3 m- Motion detection speed: 0.6-1.5 m/s- Detection range: 5-7 m- Time to fully charge the battery: approx. 8 hours-Working/standby time with fully charged battery: up to 10 hours- Minimum distance to illuminated object: 0.1 m- Temperature range in which the lamp can be operated: from -20°C to +35°C- The lamp is suitable for outdoor and indoor installation-Solar LED lamp with motion sensor Maclean MCE615- User manual- Manufacturer's packagingFeatures- Adjustable light angle- Quick and easy installation- Light colour: 4000 K (neutral white)- Good quality- Luminous flux: 320 lumens- Built-in motion and twilight sensor- Detection angle: 120°- Weatherproof IP65- Power: 4 W- Time to fully charge the battery: 8 hours- Operating time with fully charged battery: up to 10 hours

Specifications

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

