

Item no.: 381859

MCE168 - LED lamp, solar, wall-mounted, with motion sensor, 6 LEDs, 2x solar

from 13,48 EUR

Item no.: 381859 shipping weight: 0.80 kg Manufacturer: Maclean Brackets



Product Description

Maclean Energy 6 LED Solar Wall Light with Motion Sensor MCE168 2x Solar.Solar LED lamps are solar-powered devices, which makes them an inexpensive, reliable, effective and environmentally friendly outdoor lighting solution. They are ready for use immediately after installation and are virtually maintenance-free in operation. The lamps are equipped with an automatic system that switches the lights on as soon as it gets dark, as well as a motion sensor that is responsible for switching the lamp on and off. The built-in electronic system guarantees that the lamp lights up when the panel goes dark or when movement is detected. The lamp is ideal for the wall of a house, gazebo or garden shed. The lamp is easy to install. You do not need to lay any cables and can enjoy an elegant and modern light source. 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. The range of the sensors is very long. With the twilight sensor, the lamp only switches on at night, and the motion sensor ensures that the lamp only works when it is needed. The lamp's light source is powered by a battery that draws electricity from the built-in solar cells (panels) during the day. It converts sunlight into electricity, which is stored in the built-in battery. After dark, the stored electricity is used to operate the lighting elements, namely the six LEDs. Technical data:- Solar panel: 2 x 0.25W- Battery: 3.7V 900mAh Li-lon- Light source: 6 x 0.02W LEDs- Built-in motion and twilight sensor- Motion detection angle: 120 degrees- Detection distance: 8m- Operating time: 6-12 hours- Degree of protection: IP65- High-quality workmanship- Quick and easy installation

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

