

Item no.: 376758

MCE130 - Built-in infrared motion detector Pirate Range 6m, 800W (incandescent lamps) 40

from 6,41 EUR

Item no.: 376758 shipping weight: 0.20 kg Manufacturer: Maclean Brackets



Product Description

Multifunctional flush-mounted switch with motion sensor, equipped with a highly sensitive infrared detector. MCE130 is a device with comprehensive functionality that allows you to save electricity. Thanks to the infrared sensor, the product enables the load to be switched on automatically after detecting movement in the detection field. Thanks to the light-sensitive sensor, the device can be set to work only at a certain time of day. The sensor is used to automatically control lighting or other electrical devices, which allows you to save electricity. The lighting is switched on by a sensor. Its design allows you to completely dispense with external services. The relatively high power of the devices that can be connected to the sensor extends the range of applications. Specification- Supply voltage: 220-240V/50Hz- Detection range: max. 6 m (<24 °C)- Light sensor: 3-2000LUX (adjustable)- Switch-on time: min: 10s±3s- max.: 15min±2min- Load capacity:- 800W (incandescent lamps)- 400W (energy saving lamps)- Detection field: 360°- Operating temperature: -20~+40°C- Operating humidity: <93 % RH- Recommended installation height: max: 2.2 m ~ 4 m - Power consumption: 0.5 W- Detected movement speed: 0.6-1.5 m/sSet includes- Maclean MCE130 PIR motion sensor- User manual- Original manufacturer's packagingFeatures- The light sensor can be adjusted as required-Position SUN (max) - Day and night operation- MOND - Work at night with a horizontal intensity of approx. 3LUX.- Setting the switching time: Depending on requirements, it can be set in the range from 10 s ± 3 s to 15 min ± 2 min.- The timer is reset each time the device detects movement.

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

