

Item no.: 382063

## MCE18 - Maclean motion and sound sensor, wall-mounted PIR + microphone,

from **5,84 EUR**

Item no.: 382063  
 shipping weight: 0.20 kg  
 Manufacturer: Maclean Brackets



### Product Description

Maclean is a global market leader for special cables and accessories for home cinema, hi-fi systems and PC connections. The company's position in the market has been built up over a period of more than 10 years. Each product is created by a group of designers who, thanks to their knowledge and skills, are able to create something extraordinary, just like in the case of this device. High-quality wall sensor for installation in a 60mm box. Thanks to our sensor, you save on electricity costs as the lighting is only switched on when needed! Detection angle: 160°! The new generation infrared sensor has high stability, a beautiful and practical appearance, easy installation and a large detection area. Automatically detects day and light at night. SMT technology used, compliant with European standards. It is designed for automatic lighting control in homes, hotels, offices, stairwells, corridors, basements, toilets, etc. Specification- Operating voltage: 220-240V AC / 50 Hz- Detection angle: 160°- Light sensitivity setting: 3-2000 LUX- Detection range: 4-9 m (<24 °C)- Motion detection speed: 0.6 ~ 1.5 m/s- Maximum load: 500 W (light bulb)- Adjustable noise sensitivity: 30 dB ~ 90 dB- Operating temperature: -20 ~ +40 °C- Operating humidity: <93% RH- Installation height: 1 m ~ 1.8 m- Protection class: IP20- Built-in 2.5 A fuse- For use with incandescent bulbs only- Lighting time setting: 10 sec. ± 3 sec. (min.); 7 min. ± 2 min. (max.) - Power consumption)- Power consumption: 0.45 W (operating mode); 0.1 W (sleep mode) Set contains- Wall-mounted sound motion sensor MCE18- User manual- Manufacturer's packaging- Proof of purchase 4 operating modes:- ON - lamp/device switched on- OFF - lamp/device switched off- PIR - working with a motion sensor - sensitivity adjustment (the lamp switches on automatically when it detects movement)- "+ MIC" - working with the motion sensor and sound sensor (microphone) - sensitivity adjustment (the lamp switches on automatically when you knock on the door or say, for example, "I'm back") - sensitivity adjustment (the lamp switches on automatically when you knock on the door or say, for example, "I'm back"). For example, saying "I'm back" after coming home at night will make your room much warmer and more atmospheric (home) MCE18 Motion and sound sensor The sensor is a device for automatic control of lighting or other electrical receivers. Installation in a Ø60 wall box instead of a normal switch. Wide range of configurations:- Control the operating time of the device after excitation, adjustable with the "TIME" knob- Control the sensitivity of the motion sensor with the "SENS" knob- Control the sensitivity of the sound sensor with the "MIC" knob- Adjustable operating mode, depending on the ambient light intensity via the "LUX" knob- The arrangement of the rotary knobs under the front panel of the device protects against accidental changes to the settings. Features- High-quality wall sensor for installation in a 60 mm box- Detection angle: 160°- Thanks to the sensor, you save on electricity costs- 4 operating modes- Large selection of configurations- Attractive and practical appearance- High stability- Easy installation

### Specifications

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

