

Item no.: 376698 MCE35 -

from **8,46 EUR**

Item no.: 376698 shipping weight: 0.20 kg Manufacturer: Maclean Brackets

Product Description

A sensor that automates the switching on and off of electrical appliances and saves energy in the process. Its task is to switch a circuit on and off when the light intensity falls below a certain level (twilight sensor). The passive twilight sensor is ideal for the installation of miniature lenses. It can be used to control electrical appliances and is also compatible with LED lighting!High-quality twilight sensor with external sensor (perfect detection) from the leading European manufacturer of intelligent lighting. Its design makes it possible to completely dispense with external operation. The relatively high power of the devices that can be connected to the sensor extends the application possibilities.

Specifications- Supply voltage: 220-240 V/AC- Mains frequency: 50 Hz- Permissible load: 15 A 3450 W- Light intensity: <2-100 LUX (adjustable)- Operating temperature: -20/+40°C- Operating humidity: <93 % RH- Protection class: IP65Set includes- Maclean MCE35 twilight sensor- User manual- Original manufacturer's packagingFeatures- Power supply voltage: 220-240 V/AC- Mains frequency: 50 Hz- Permissible load: 15A 3450W- Light intensity: <2-100 LUX (adjustable)- Operating temperature: -20/+40°C- Operating humidity: <93% RH- Protection class: IP65

Specifications

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

