

Item no.: 376697

from 6,07 EUR

Item no.: 376697 shipping weight: 0.30 kg Manufacturer: Maclean Brackets

Product Description

Passive twilight sensor, ideally suited for installation with a miniature lens. Can be used for automatic control of electrical devices, also works with LED lighting! High-quality twilight sensor with external sensor (perfect detection) from a leading European manufacturer of intelligent lighting. The sensor is used to automatically control lighting or other electrical devices, which reduces power consumption. The lighting is switched on using a twilight sensor. Their design means that there is no need for any external controls. The relatively high power of the devices that can be connected to the sensor extends the range of applications.

high power of the devices that can be connected to the sensor extends the range of applications. Specifications- Supply voltage: 220-240V/AC- Mains frequency: 50H2- Permissible load: 10A 2300W- Operating temperature: -20/+40°C- Light intensity < 5-50 LUX (adjustable)-Operating humidity: <93%RHThe kit contains- Twilight sensor with external probe 2300W Maclean Energy MCE34 (AWZ)- Original packaging- User manualFeatures- Electrical device for automating the switching on and off of electrical appliances while saving electricity- Also works with LED lighting!- Its function is to switch a circuit on and off when the intensity falls below a certain level- Light intensity control: < 5-50 lux- Material type: plastic

Specifications



