

Product sheet

Programmable Dusk Sensor 15A IP44 with Memory

Brand: ALFA

Reference: ALFA 27772



This programmable 15A twilight cell with IP44 protection automates outdoor lighting by detecting ambient light. It allows setting adjustable thresholds between 5 and 100 lux, includes shutdown delay of up to 120 seconds and has internal memory that preserves parameters after power outages, ensuring autonomous and reliable outdoor operation under various weather conditions.

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Description

The Programmable Crepuscular Photocell 15A Onlex is an intelligent device designed to automate outdoor lighting by precise detection of ambient light. Its technology enables the activation and deactivation of lamps, garden lights or safety systems without manual intervention, optimizing energy consumption.

Technical characteristics

- Nominal current: 15 Amps
- Degree of protection: IP44
- Programmable threshold: 5, 10, 20, 50 or 100 lux
- Adjustable delay: 5 s, 15 s, 30 s or 2 min
- Housing: Technical plastic resistant to UV rays
- Configuration Memory: Yes

This system ensures that the lighting is automatically activated in the dark and turned off during the day, providing security and comfort in accesses, corridors and outdoor areas. Its robust design ensures reliable operation under various weather conditions.

The installation is simple: connect the device to the power grid and adjust the threshold and delay parameters according to the specific needs of the environment. The equipment maintains the set

configuration even after power outages, facilitating its immediate start-up.

Specifications

Memory	Yes
Rated current (A)	15
Colour	White
EAN	8425160277727
Weight (kg)	0.128
Protection	IP44

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