

Motion detector - talis MW 180-12-1

Item No 18.06.0002.1 / EAN Code 4010940043957



PRODUCT DESCRIPTION

The talis MW 180-12-1 outdoor motion detectors function according to the principle of passive infra-red sensors (PIR sensor) like all motion detectors from Grässlin. They react to temperature changes within their detection range, for example, people passing by, and turn on the connected load for a set period of time, depending on the set light value. Three knobs at the bottom allow for easy setting of the parameters detection area, switching time and light value. The talis MW 240-16-1 also has a pivoting and rotating head and provides a standard corner adapter. Other useful functions are an alternating holiday program and a visual LED display of detections in monitor mode.

- ▶ Simple and modern design
- ▶ Surface mounting for easy and quick installation
- ▶ Increased weathering resistance for outdoor applications
- ▶ Ensuring the defined power-on time by one-time light balancing with detection

APPLICATIONS

- ▶ Light control (internal / external) for driveways
- ▶ Stairwells
- ▶ Building entrances and corridors
- ▶ Reception areas and cellar rooms

TECHNICAL DATA

Electrical Data

Supply voltage	AC 230 V ± 10% 50-60 Hz
Load incandescent bulb	1.000 W
Load halogen lamp	500 W (AC)
Load fluorescent lamps	200 VA (not compensated)
Load LED lamp	150 W
Power consumption	1 VA (in standby mode)
Parallel switching	Max. 6 sensors

Communication method

Wired	2-wire
-------	--------

Display and format

Angle of detection	180°
Photosensitivity	5 lux - infinity
Range	12 m (At an installation height of 2 m, at 20 - 25° C)
Time setting	5 seconds - 12 minutes

Operating conditions

Temperature (operation)	-20° C ... +45° C
-------------------------	-------------------

General specifications

Scope of application	Inside/outside
Colour	White
Dimension	99 x 82,7 x 106,7 mm (H x B x T)

Mounting

Construction

Sensor

Passive infra-red (PIR)

Compliance with standards

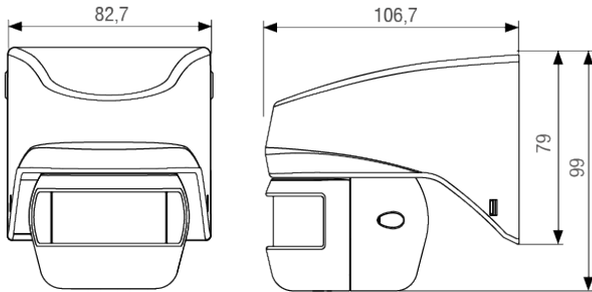
Protection type

IP54

Protection class

II, according to corresponding mounting

DIMENSIONAL DRAWINGS



CIRCUIT DIAGRAMS

