

## Tender text Article number 353-602111

Motion detector M42MR, 230 V, 12-13 m, IP54, for surface mounting, white



# Proposed functionalities description according to BIPS 4.7.9

Motion detector M42MR, 230 V, 12-13 m, IP54, for surface mounting, white

## **SPECIFICATIONS**

Configuration Detector technology Mounting method Input voltage Detector output Number of channels Light intensity range Switch-off delay Detection angle Detection range (PIR) Ambient temperature Mounting height Relay contact

Marking Protection degree PIR

stand-alone

surface mounting 230 Vac ± 10 %, 50 Hz 230 V (ON/OFF)

1 channel

20 lux – 2000 lux, ∞ pulse, 15 s – 2 h, ∞

360°

ø 12 m from a height of 3 m

-25 - +40 °C

2 - 3.5 m

N.O. (max. 10 A), potential-free

CE IP54

Proposed functionalities description according to BIPS 4.7.10

# Mounting method

The detector is suitable for surface mounting on all types of ceilings.

# **Configuration app**

All detectors in the installation can be configured using the app and 2-way Bluetooth® communication between a smartphone or tablet and the detector. No additional configuration tools are required. The settings can be stored as a template for other detectors. The firmware of the detector can be updated via the app.

## **PIN** code

The detector can be protected with a 4-digit PIN code in the app to prevent others from controlling the detector or modifying its settings.



### **Event log**

The event log in the app shows all the changes you made to the settings of a specific detector.

#### Sensitivity

The detector's sensitivity for detecting movement can be set using the app. The 360° detection range can be divided into three sectors each covering 120°. The sensitivity of these sectors can be set separately in 4 levels and a sector can be switched off completely.

#### **Documentation**

Documentation is available in digital format on an online portal. This portal also allows to store, review and share settings in PDF and/or Excel format. The detectors can be organised into specific projects or groups. Existing detector settings can be used as a template for new detectors.

## **Detection range**

The detection range is documented in accordance with EN/IEC 63180.

# 230 V lighting control

230 V non-dimmable lighting can be controlled via the detector's internal relay (e.g. halogen or fluorescent lamps). The lights can be switched ON and OFF according to movement, a set lux level and/or a push button.

### Manual control with 230 V inputs

A 230 V input wired to the detector can perform different actions: switch the light ON/OFF or switch only ON.

## Switch-off above lux level

If 'Switch-off above lux level' is ON, the detector's priority is light and the second priority is movement. The detector controls the lights according to the ambient lux level. The lights will switch off when the lux level in the room is above the lux level setting for 10 min, even if there is still movement in the room. If 'Switch-off above lux level' is OFF, the detector's priority is movement. The detector controls the lights according to movement only. The lights will only switch off at the end of the switch-off delay.