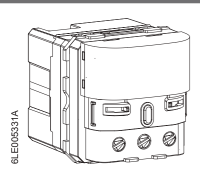
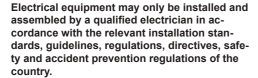
:hager



WXF054

Stair motion detector, 1.1 m

Safety instructions



Failure to comply with these installation instructions may result in damage to the device, fire or other hazards.

These instructions are an integral component of the product and must be retained by the end user

Design and layout of the device (Figure 1)

- Modular supporting ring WXA45.. (not within scope of delivery)
- (2) Motion detectors
- (3) Design cover for motion detector WXD050... (not within scope of delivery)
- (4) Frame WXP.. (not within scope of delivery)

Function

gallery

Correct use

- as extension unit for automatic switching of lighting via connected stair light time switches or 3-wire motion detectors (WXF051) depending on heat motion and ambient brightness
- manual switching via integrated button
- not suitable for stand-alone operation
- only suitable for use in indoor areas with no drip and no spray water.
- installation into wall box with at least 40 mm depth

Product characteristics

- integrated button for selecting operating modes
- lockable integrated button
- potentiometer for setting response brightness, operating mode and detection sensitivity
- adjustable detection angle for adaptation of the detection area

Operating modes

The motion detector detects heat motion caused by people, animals, or objects. When motion is detected, control pulses are triggered to switch on the lighting via the connected switching devices.

Operation with 3-wire motion detector as main unit:

 The light will be switched on for the delay time set on the main unit if movements are detected in the whole detection area (main unit and

- extension units) and the set brightness threshold is undershot. Each detected movement restarts the delay time.
- The light will be switched off if no additional movements are detected in the whole detection area and the set delay time has elapsed.
- On the main unit, the user can specify whether only the brightness threshold of the main unit is to be used or whether the brightness at the extension units is also to be taken into account.

Operation with stair light time switch:

- The device will send a switch-on pulse if movements are detected in the detection area and the set brightness threshold is undershot. Each detected movement generates a new switch-on pulse.
- The switch-on time and the behaviour of the lighting depend on the settings on the stair light time switch.

Operation

(GB)

Operating concept (Fig. 2)

- (5) Buttor
- (6) Status LED (behind lens)

Operation is executed by pushing the button (5) on the motion detector:

- A short button press switches the connected lighting on/generates a switch-on pulse.
- Holding down the button activates the party function or keylock. Selection of the special functions is supported by the LED display (Fig. 3).

Switching the lighting via button

The operation button is not disabled (see **Disabling/enabling lighting switching via button)**.

Briefly press the button (5).

The lighting is switched on at the main unit

Activating/interrupting party function

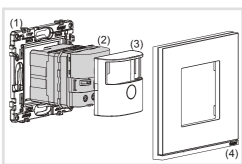
The party function switches the lighting on for 2 hours

Keep the button pressed for more than 5 seconds, until the status LED is flashing red (Fig. 3).

The lighting is switched on for 2 hours. During this time the status LED is flashing red. Upon elapse of 2 hours, the motion detector switches to normal operation.

Briefly press the button.

The party function will be cancelled, the motion detector returnsto normal operation.



(6)

Figure 1: Design and layout of the device

Fig. 2: Operating and display elements

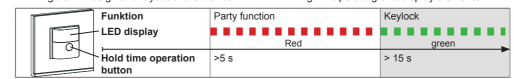


Fig. 3: Selection of the special functions and LED display

Disabling/enabling lighting switching via button

The button can be locked, e.g. for operation in public buildings.

- Keep the button pressed for more than 15 seconds, until the status LED is flashing green (Fig. 3).
- The button is locked.
- or if the button is locked:
- Keep the button pressed for more than 15 seconds, until the status LED is flashing green (Fig. 3).
- Switching via the button is possible again.

Installation and electrical connection

Selecting installation location

- Note recommended installation height of 1.1 m.
- Observe the motion orientation: a distinction is made between "direct approach" and "transverse motion". Motions transverse to the motion detector can be detected better than motions toward the motion detector (figure 4, figure5).
- Select an installation location that is free of vibration. Vibrations can cause undesired switching.
- Avoid sources of interference in the detection area (Fig. 5). Sources of interference, e.g. heating elements, ventilation systems, air conditioners and lamps that are cooling down can cause undesired switching (Fig. 4).
- To avoid disturbing influences, the detection angle can be restricted (see Restriction of the detection area).

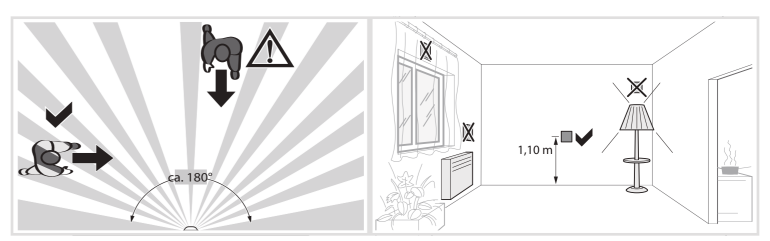


Figure 4: Installation location of the motion detectors and motion orientation

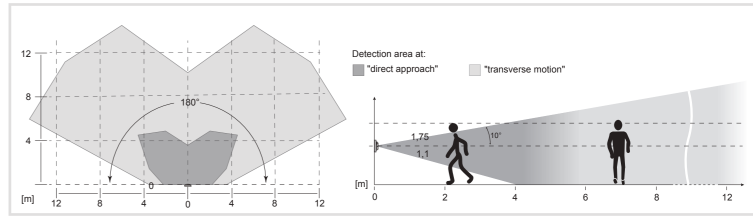


Figure 5: Detection area of the motion detector with nominal installation height 1.1 m



Touching live parts can result in an electric shock

An electric shock can be lethal! Disconnect the connecting cables before working on the device and cover all live parts in the area!

Connecting and installing the device

- Screw supporting ring (1) to a wall box in the correct position
- Connect motion detector (2) according to the connecting diagram (figure 6/7).
- Snap motion detector (2) into the supporting
- Snap cover (3)

EMN005

EMS005

 \mathbb{N}_{\neg} (L)

(4)

EMS005B

Fit frame (4)

Commissioning

Basic settings

The basic settings for commissioning can be made directly using the motion detector operating elements. The operating elements for commissioning are located underneath the cover (3).

Removing cover

Remove cover by Hand. (Figure 8).

Overview of operation and adjustment elements (figure 9)

(7) Button

8880

WXF054

- (8) Status LED
- (9) Detection angle adjuster
- (10) Response brightness potentiometer
- (11) Operating mode potentiometer
- (12) Sensitivity potentiometer

Setting operating mode

The motion detector provides two operating modes which can be selected via the operating mode potentiometer (Fig. 9, 11):

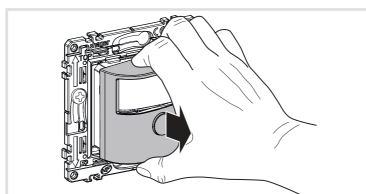
- Operation with stair light time switch
- Operation with 3-wire motion detector
- One of the operating modes must be selected as the potentiometer is set to a neutral position on delivery
- Turn the operating mode potentiometer to the desired position.

Setting the detection area

The detection angle can be restricted for the right side and for the left side via each adjuster (figure 9, 9) between 45° ... 90° for each adjuster. This can be carried out on the device. Thus the detection angle can be between 90° and 180° (Fig. 10).

- Use the adjusters to set the detection angle for
- Further adjustments can be made to the detection area by activating/deactivating the motion sensors (see Setting the function of the detection sensors).

8880 8880 **WXF054 WXF051** \bigcirc Figure 7: Connection with 3-wire motion detector with optional extension unit push-button



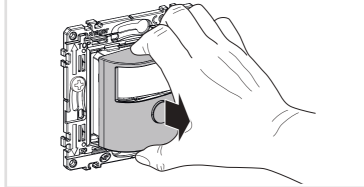


Figure 8: Dismantling of cover

Figure 6: Connection to stair light time switch, e.g. Hager (9) (9) . 45 (10) (11) (12)

~ 135° 180°

Fig. 9: Operation and adjustment elements Fig. 10: Setting the detection angle

Setting the detection performance

Test mode must be used to test the detection performance. In test mode, the motion detector works independent of brightness. Each detection switches the lighting and status LED on for 1 second. Thereafter motion detection will be deactivated for 2 seconds

The motion detector is connected and ready for operation

- Set the response brightness potentiometer (Fig. 9, 10) to **T**.
- Leave the detection area and observe the switching behaviour
- If the motion detector switches on without motion in the detection area, then sources of interference are present (see Installation location).
- Reduce the sensitivity if necessary and blank out sources of interference by adjusting the detection angle or removing them
- Check the detection area using a detection test and adjust if necessary.
- Test mode ends if no movement is detected for 3 minutes or a brightness value is set.
- If the detection area of a motion detector is too small, it can be extended by using additional stair motion detectors.

Setting the response brightness

The response brightness is the brightness value saved in the motion detector; when this value is undershot the motion detector transmits switch-on pulses if movements are detected. The response brightness can be set between approx. 5 (C) over 150 Lux (factory setting) to daytime operation (4). The symbol stands for brightness-independent switching. The response brightness can be variably adjusted in the intermediate areas.

- In operation with a 3-wire motion detector. the response brightness of the device is not evaluated in the factory setting. In order for the response brightness of the stair motion detector to be taken into account, the Brightness evaluation on master and slave setting must be selected on the 3-wire motion detector.
- In order to control the lighting in stairwells in accordance with DIN EN12464-1, 2003-3, select the 150 Lux potentiometer setting.
- Turn the response brightness potentiometer (Fig. 9, 10) to the desired position.

Setting the sensitivity

Detection is factory-set to maximum sensitivity. If there are frequent incorrect detections, the sensitivity can be reduced.

■ Turn the sensitivity potentiometer (Fig. 9, 12) to the desired position.

Expanded settings

A special menu must be called up for expanded settings. An overview of the expanded settings can be found in Table 1.

Calling up special menu for expanded settings

- Turn the response brightness potentiometer (Fig. 9, 10) to Test (T).
- Keep the button pressed for more than 10 seconds, until the status LED flashes 3 x blue. The special menu for Function of the detection sensors is activated
- Press the button briefly and repeatedly to change the function. The sequence of settings and the LED display can be found in Table 3.
- The system will exit the special menu if the button is not pressed for 30 s or if the response brightness potentiometer is moved from the T position. Settings that have not been confirmed will be discarded.

Setting the function of the detection sensors

The motion detector has two detection sensors which, in addition to being adjusted sideways, can be activated/deactivated individually in order to adjust the detection area.

The motion detector is in the expanded settings special menu (see Calling up special menu for expanded settings)

- Briefly press the button repeatedly until the status LED flashes 3x blue on a cyclical basis. The selection for Function of the detection sensors is activated
- Keep the button pressed for approx. 2 seconds, until the status LED flashes red on a cyclical
- Briefly press the button repeatedly until the LED displays the desired function (see Table 1).
- Keep the button pressed for approx. 2 seconds to confirm the selected function. The LED flashes 3x blue on a cyclical basis.

Resetting the device to the factory setting

When the device is reset to the factory setting, all deviating settings are deleted.

The motion detector is in the expanded settings special menu (see Calling up special menu for expanded settings).

- Briefly press the button repeatedly until the status LED flashes 4x blue on a cyclical basis. The selection for **Reset to factory setting** is
- Hold the button down for more than 10 se-
- The device will automatically restart. The LED flashes 3x green. The load is switched on.
- The restart takes around 30 s. The device must then be recommissioned; standard settings will be used in the meantime

230 V~, + 10%/- 15%

Appendix

Rated voltage

activated

Technical data

Mains frequency 50 Hz Standby power consumption < 0.3 W approx. 5 ... 1000 lux (∞) Response brightness Sensitivity approx. 10 ... 100 % ca. 90 ... 180° Detection angle Detection area (1.1 m) approx. 12 x 16 m Degree of protection IP 20 Relative humidity 95% max./20°C Operating temperature -5°C ... +45°C Storage/transport temperature -20°C ... +60°C

Overheating protection thermal protection, non resettable

Extension unit cable length max. 50 m Connecting terminals conductor cross-sections 1 x 1.5 ... 2.5 mm² - rigid

2 x 1.5 mm²

 flexible 1 x 1,5 ... 2,5 mm²

Accessories

Supporting ring WXA45. **WXP** Frame WXD050. Design cover

