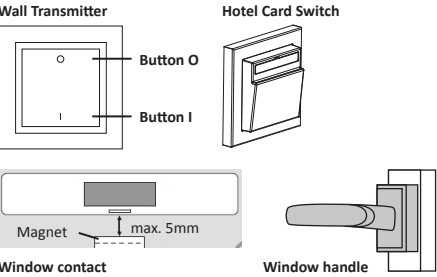


FUNCTIONS



FUNCTION 1

| TWO-BUTTON OPERATION | |
|----------------------|---|
| MODE | |
| 1 | Press button O = Switch off Press button I = Switch on |
| 2 | Press button O = Switch on Press button I = Switch off |
| 3 | Press button O = Switch off after 3 min. Press button I = Switch on |
| 4 | Press button O = Switch off after 5 min. Press button I = Switch on |
| 5 | Press button O = Switch off after 10 min. Press button I = Switch on |
| 6 | Press button O = Switch off after 30 min. Press button I = Switch on |
| 7 | Press button O = Switch off after 3 min. |
| 8 | Press button O = Switch off after 5 min. |
| 9 | Press button O = Switch off after 10 min. |
| 10 | Press button O = Switch off after 30 min. |

NOTES

- Mode 3-6 are suitable for movement sensors.
- Mode 7-10 are suitable for time-delayed power deactivation of sockets. A different radio transmitted with appropriate functionality is required to switch on!

FUNCTION 2

| ONE-BUTTON OPERATION | |
|----------------------|---|
| MODE | |
| 1 | Press button O = Change-over |
| 2 | Press button I = Change-over |
| 3 | Press button O / I = Change-over |
| 4 | Press button O = Switch off |
| 5 | Press button I = Switch off |
| 6 | Press button O / I = Switch off |
| 7 | Press button O = Switch off Press button I = Change-over |
| 8 | Press button O = Change-over Press button I = Switch off |

FUNCTION 3

| BUTTON OPERATION | |
|------------------|--|
| MODE | |
| 1 | Press button O = Switch on Release button O = Switch off |
| 2 | Press button I = Switch on Release button I = Switch off |
| 3 | Press button O / I = Switch on Release button O / I = Switch off |
| 4 | Press button O = Switch on for 5s Release button O = Switch off |
| 5 | Press button I = Switch on for 5s Release button I = Switch off |
| 6 | Press button O / I = Switch on for 5s Release button O / I = Switch off |

| HOTEL CARD | |
|-----------------------|--------------------------|
| OPERATION | |
| Insert the hotel card | Switch on |
| Remove the hotel card | Mode 7-10 |
| MODE | |
| 7 | Switch off after 1 min. |
| 8 | Switch off after 3 min. |
| 9 | Switch off after 5 min. |
| 10 | Switch off after 10 min. |

NOTE: To activate (identify) the hotel card switch during the learn mode or function programming insert the hotel card once.

FUNCTION 4

| STAIRWELL LIGHTING | |
|--------------------------|-----------------------|
| OPERATION | |
| Long press button O / I | Switch on for 4 hours |
| Short press button O / I | Mode 1-5 |
| MODE | |
| 1 | Switch on for 2 min. |
| 2 | Switch on for 5 min. |
| 3 | Switch on for 10 min. |
| 4 | Switch on for 30 min. |
| 5 | Switch on for 60 min. |

NOTE: When the switch on time is over, the lighting is switched off for 2s (turn off warning), then switched back on again for 30s.

| TIME SWITCH | |
|----------------|-----------------------|
| OPERATION | |
| Press button O | Switch off |
| Press button I | Mode 6-10 |
| Mode | |
| 6 | Switch on for 2 min. |
| 7 | Switch on for 5 min. |
| 8 | Switch on for 10 min. |
| 9 | Switch on for 30 min. |
| 10 | Switch on for 60 min. |

FUNCTION 5

| FAN CONTROL | |
|--|--------------------------|
| Realisation of illumination with fan control by using two Easy-Sens receivers and one transmitter. The first receiver is used for fan control and the second for light control. | |
| Programming receiver: <ul style="list-style-type: none">– Assign the transmitter to the first receiver (fan control), set function 5 and mode 1 to 6.– Assign the transmitter to the second receiver (light control) and e.g. set function 1 and mode 1. | |
| Function: <ul style="list-style-type: none">– Button I will switch the light on. The fan will switch on after 3 minutes– Button O will switch the light off. The fan will be switched off after expiration of the follow-up time. | |
| OPERATION | |
| Press button I | Switch on after 3 min. |
| Press button O | Mode 1-6 |
| MODE | |
| 1 | Switch off after 2 min. |
| 2 | Switch off after 6 min. |
| 3 | Switch off after 10 min. |
| 4 | Switch off after 15 min. |
| 5 | Switch off after 20 min. |
| 6 | Switch off after 30 min. |

FUNCTION 6

| LIGHTING SCENE A-D | |
|--|--|
| SCENES | |
| An additional radio transmitter is necessary to memorise and activate a light scene. In the case of a system with several receivers, each receiver must be programmed, and the radio transmitter assigned! | |
| Programm receiver: <ul style="list-style-type: none">– Assign radio transmitter.– Set function 6 and the desired mode. | |
| Store light scene A-D: <ul style="list-style-type: none">– Switch on the required light scene (receivers).– Press button I or O of the transmitter for longer than 2s. The lighting goes off and on as confirmation. | |
| Select light scene A-D: <ul style="list-style-type: none">– Short press button I or O on the transmitter. | |

| MODE | |
|------|---|
| 1 | Short press button O = Switch on scene A Long press button O = Store scene A |
| | Short press button I = Switch on scene B Long press button I = Store scene B |
| 2 | Short press button O = Switch on scene C Long press button O = Store scene C |
| | Short press button I = Switch on scene D Long press button I = Store scene D |

FUNCTION 7

| WINDOW CONTACT AND WINDOW HANDLE | |
|----------------------------------|---|
| MODE | |
| 1 | All window contacts closed = Switch off Window contact opened = Switch on |
| | All window handles closed = Switch off Window handle opened = Switch on |
| 2 | All window contacts closed = Switch on Window contact opened = Switch off |
| | All window handles closed = Switch on Window handle opened = Switch off |
| 3 | Window visualisation (without switching function) Status message: window open/closed |

NOTES

- For purely window visualisation purposes without switching function, window contacts and window handles must be assigned to Mode 3 (e.g. for handheld transmitter, PC visualisation, etc.).
- The assignment and programming of a window contact is also possible before the installation!
 - To activate (identify) the window contact during learn mode or function programming press the programming button of the window contact once.
 - To activate (identify) the window handle during learn mode or function programming open or close the handle once.

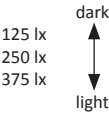
MOVEMENT DETECTOR AND LIGHT SENSOR

Specifically functions 8 and 9 are suitable for movement detectors and light sensors. Movement detectors can be used with an integrated or external light sensor. The captured data are sent by RF signal to the receiver for evaluation. Assigning these in learn mode first allocates the following default functions:

| Name | Default function |
|--|-----------------------|
| Light Sensor | Function 09 ⇄ Mode 04 |
| Movement detector | Function 08 ⇄ Mode 11 |
| Movement detector with integrated light sensor | Function 08 ⇄ Mode 04 |

NOTE: The function and mode can be changed when necessary (see PROGRAMMING).

Light value:



FUNCTION 8

| FULLY AUTOMATIC | |
|--|--|
| FUNCTION | |
| Presence and light value from mode 1-12 not exceeded | Switch on |
| Absence or light value exceeded | Mode 1-12 |
| MODE | |
| 1 | Switch off after 2 min. (125 lx) |
| 2 | Switch off after 5 min. (125 lx) |
| 3 | Switch off after 15 min. (125 lx) |
| 4 | Switch off after 2 min. (250 lx) |
| 5 | Switch off after 5 min. (250 lx) |
| 6 | Switch off after 15 min. (250 lx) |
| 7 | Switch off after 2 min. (375 lx) |
| 8 | Switch off after 5 min. (375 lx) |
| 9 | Switch off after 15 min. (375 lx) |
| 10 | Switch off after 2 min. (PIR without light measurement) |
| 11 | Switch off after 5 min. (PIR without light measurement) |
| 12 | Switch off after 15 min. (PIR without light measurement) |

FUNCTION 9

| SEMI AUTOMATIC | |
|---------------------------------|--|
| FUNCTION | |
| Absence or light value exceeded | Mode 1-12 |
| MODE | |
| 1 | Switch off after 2 min. (125 lx) |
| 2 | Switch off after 5 min. (125 lx) |
| 3 | Switch off after 15 min. (125 lx) |
| 4 | Switch off after 2 min. (250 lx) |
| 5 | Switch off after 5 min. (250 lx) |
| 6 | Switch off after 15 min. (250 lx) |
| 7 | Switch off after 2 min. (375 lx) |
| 8 | Switch off after 5 min. (375 lx) |
| 9 | Switch off after 15 min. (375 lx) |
| 10 | Switch off after 2 min. (PIR without light measurement) |
| 11 | Switch off after 5 min. (PIR without light measurement) |
| 12 | Switch off after 15 min. (PIR without light measurement) |