B.E.G. LUXOMAT[®] Indoor 180-M-2C

Installation and Operating Instruction for B.E.G. - Occupancy detector Indoor 180-M-2C

1. Product information

- Wall-mounted occupancy detector
- 2 switching channels (channel 1 to the switch of light, channel 2 potential free 3A for device control) Available as Master
- Extension of the coverage area by slave devices are possible
- Manual switching via externally push-button possible
- NEW: Integrated acoustic sense Other functions can be adjustable by remote control.

2. Operation

The presence detector controls the light automatically according to people present (movements) and the ambient brightness.

The integrated light sensor constantly measures the ambient light and compares it with the brightness level on the detector. If the ambient light is sufficient, lighting will not be switched... If the ambient light level is below the brightness level, a movement activated the lighting in the room.

The detector switch the light off instead of a person, if there is enough natural light for 15 min. or until the follow-up time do not recognized any movement in the room.

In addition to movement detection, the device is also equipped with an adjustable acoustic sensor, the follow-up time extended automatically when sound is detected. For switching on a detected movement is always required. The acoustic sensor stays during the follow-up time and 9 seconds after the lights turn off active

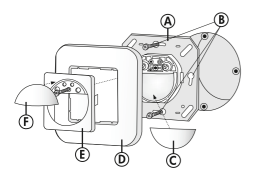
3. Safety information

Work on the 110-240 V mains supply may only be carried out by qualified professionals or by instructed persons under the direction and supervision of qualified skilled electrical personnel in accordance with electrotechnical regulations.

Disconnect supply before installing!

 \mathbb{A} This device is not suitable for disconnection.

4. Mounting



Disconnect mains supply.

- (A) Sensor insert
- (B) Mounting screws
- (C) Blinds for the exclusion of interference sources
- (Animals, small children ...)
- (D) Frame
- (E) Cover
- (F) Cover cap

In Master-/Slave-operation the master device must always be installed at the site with less daylight.



Install the unit in a protected position, for wall mounting at a height of 1,10 m to 2.20 m

Minimum distance to lighting being controlled, to the front or to the side of the unit: 1m

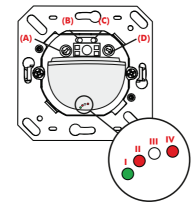


1m

Inappropriate installation or use will interfere with trouble-free operation or lead to damage to the unit.

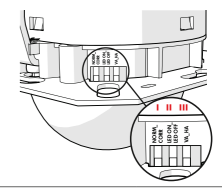
Suitable for installation in a 60 mm flushmounted box. The cable inlet should be vertical

5. Hardware configuration Position Potentiometer's and LED's



Potentiometer (A): Potentiometer Brightness setting Potentiometer (B): Potentiometer Acoustic sensor Potentiometer (C): Potentiometer Follow-up time Channel II Potentiometer (D): Potentiometer Follow-up time Channel I

- LED : green
- LED II: red
- LED III: white
- LED IV: red (Acoustic sensor)



DID available from ation

| DIP-Switch function | | |
|---------------------|------------------------------|-----------------------------|
| DIP 1 | Normal mode | Corridor mode |
| DIP 2 | led on | LED OFF |
| DIP 3 | Fully automatic mode (VA) | Semi automatic mode (HA) |

6. Self test cycle/Startup behavior

The product enters an initial 60-second self-test cycle, when the supply is first connected. During this time the device does not respond to movement and stays on (INI-ON or INI-OFF).

7. Putting into operation / Settings



Follow-up time for light control

The time can be set infinitely variably between 15 sec and 30 minutes.

Symbol TEST: Test mode Every movement switches on the light for a period of 2 second, switching it off for a period of 2 seconds

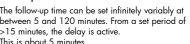
Twilight-switch



The switch-on value for the light can be set at between 10 and 2000 Lux. Using the rotary control, the luminance set points can be set as desired.

the value of potentiometer 1 exceeds the current measured brightness value.

Follow-up time for device control



If there are no further movements detected in this

Symbol A:

Alarm impuls

To initiate an alarm impuls, there must be recog-nized 3 movements, distributed over a period of 9 seconds

Acoustic sensor

The sensitivity of the acoustic sensor is infinitely adjustable with the rotary control (Left position = max. sensitivity, Right position = acoustic sensor of). The response of the acoustic sensor is signaled via LED IV.

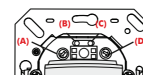
Dip switch

NORM/CORR: Activate or deactivate the corridor function

LED ON/OFF: Activate or deactivate the LED function display

VA/HA: Activate or deactivate the full or semi-automatic.





Symbol : Night-time operation Symbol : Daytime operation Determine the current brightness value

Set potentiometer 2 in position TEST. The green LED glows continuously, as soon as

The follow-up time can be set infinitely variably at between 5 and 120 minutes. From a set period of >15 minutes, the delay is active. This is about 5 minutes.

time, the delay time restarts.

Symbol \square : Impuls = 2.5 s

Alarm impuls = 2 s





7.1 Mode Semi-Automatic (HA) / Automatic (VA) Automati

The Indoor 180-M-2C is set to Automatic as its factory setting. In Automatic mode, the light must always be turned on via the switch. The light automatically turns off when ambient light is sufficient or when there is no movement.

The light can also be manually turned on or off via push button. The lights will remain on or off as long as the device no further mouvement detected and the follow-up time has expired.

After that the device switched again into automatic mode.

Automatic with Corridor function (VAC)

In corridor mode, temporary switching the lighting off by pressing the switch is disabled, i.e. in contrast to normal operation, the unit immediately returns to automatic operation after manual switching off, and will switch the lighting on again automatically if there is movement and when brightness levels are below the threshold.

Reference: With activation of corridor function the Party function automatically is blocked

Semi-Automatic (HA)

In the semi-automatic mode the light must always be switched on manually via an external button. The light will automatically turn off if there is sufficient light, missing movement or noise. If the device turns off because of missing any movement or round, it will execute an automatic restart, by a detected movement or noise in a time window of 10 seconds, otherwise a manually turn on is required by pushing the push button.

7.2 Brightness threshold

If the lighting is on, and daylight levels are above the previously-set room brightness level for 15 min, then the lighting will be turned off, even if people are present in the room.

Learning phase

When the unit is first used, and after every subsequent change to the room brightness on the adjustment screw, the artificial light level of the connected lighting will be determined automatically by the unit during a 5-minute learning phase. For this purpose, the lighting will be switched off after the first 5 minutes have elapsed. During the learning phase, the green LED lights up for 1 sec every 10 sec.

7.3 Manuel switching

S-terminal:

By pressing the pushbutton, the phase can be given to the S terminal.

To turn on or off, press the light briefly. The light will remain on or off, as people are detected plus the follow-up time.

R-terminal:

The R terminal is used for connecting the slave to the master Alternatively, the phase can be set by a switch on the R terminal. If the phase is longer then 10 sec. on, the detector switches to permanent mode, as long as the pushbutton is closed.

7.4 Factory setting

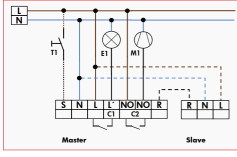
For a quick start, the device has a fixed factory setting. At the factory setting the device operates according to the following default parameters:

Starting value channel 1 (light): 500 lux (ambient brightness) Follow-up time channel 1 (light): 10 min

Follow-up time channel 2 (HVAC): 15 min, (without delay)

The work program is only active if the adjusting screws of the device, with connected power supply, are set on the positions of "sun" and "test" and no individual settings for the switch ON or the follow-up time were made for channel 1 with the remote control. The active factory setting is shown at the beginning of the initialization phase for 10 s by a LED sequence white-red-green. When changing the settings over the adjusting screws or via the remote control, the factory program is switched off.

8. Wiring diagram



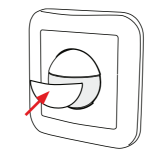
T1 = NO button for semi-automatic mode Slave for enlargement of detection area

Ø 1,10-2,20 m 1 🔲 Walking across

2 🔲 Walking towards

9. Range

10. Exclude sources of interference



To hide the detection area below the detector (f.e.animals/small children), the enclosed Blind can be mounted or attached on it.

11. Technical data 110 - 240 VAC, 50/60 Hz Power supply: Power consumption: ca. 0,5 W -25°C – +50°C Umgebungstemperatur: Degree of protection/ IP20, mit Zubehör IP54 / II class: Chnanel 1 for light control Switching power / 2300 W, cos ϕ = 1 1150VA, cos ϕ = 0,5 μ -Contact contact: NOC/with pretravel tunasten contact Follow-up time: 15 sec. to 16 min./Test adjustable with potentiometer 5 min. - 30 min./ Test adjustable with remote control Channal 2 control devices (only reacts on motion) 230 VAC, 3A cosφ=1 55 min. - 120min. with time delay of Contact load: Time-settings: 5min. for follow-up time > 15min./ Alarm impulse Range of coverage QH 1,10 m / T = 18°C: tangential 10 m / radial 3 m Area of coverage: semicircular 180° Dimensions: H 87 x B 87 (with cover frame)

C C Declaration of Conformity: The product complies with the low voltage recommendation 2006/95/EC and the EMV recommendation 2004/108/EC.

12. Article / Part nr. / Accessory

| Тур | ArtNr. |
|-----------------------------------|--------|
| Indoor 180-M-2C, fully fitted | 92136 |
| Indoor 180-S, fully fitted | 92135 |
| Sensor insert for Indoor 180-M-2C | 92661 |
| Sensor insert for Indoor 180-S | 92660 |

| LUXOMAT® Remote control: IR-PD-2C (incl. wall bracket) IR-PD-Mini | | 92475 92159 |
|---|------------------------|----------------|
| Accessory: | | |
| Covering IP20 | pure white, RAL9010 | 92630 |
| Covering IP20 | traffic white, RAL9016 | 92641 |
| Covering IP20 | cream white, RAL1013 | 92632 |
| Covering IP20 | silver, RAL9006 | 92633 |
| Covering IP20 | anthracite, RAL7021 | 92634 |
| Covering IP54 | pure white, RAL9010 | 92139 |
| SM-Socket for Indoor | pure white, RAL9010 | 92141 |

13. LED-functional indicators

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| LED function indicators after each mains recovery (60sec. initialisation period) | | | | |
|---|---|--|--|--|
| Operating state | LED function indicators | | | |
| Factory pro- gram active | White, red and green flash in quick succession for 10 sec., then initialisation indicators, see below | | | |
| | Indicator unprogrammed | | | |
| Standard mode | Red flashes | | | |
| | | | | |
| LED function indicators during operation | | | | |
| - | in the second second | | | |

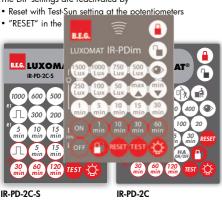
| LED function indicators during operation | | |
|--|---------------------------------------|--|
| Process | LED function indicators | |
| Motion detection | Red flashes on each detected movement | |
| Too bright detected | Green flashes | |
| Light measurement active | Green flashes once every 10 sec. | |
| Semi-automatic active | White fleashes | |
| Corridor active | white on 1s and 4s from | |
| Corridor and semi-automatic active | white 4s and 1s | |

14. Settings by remote control when open



Settings with remote control override the potentiometer and DIP settings.

The DIP settings are reactivated by





Wall bracket for remote control IR-PD

15. Settings by remote control when open king device C vation of the amming mode 0 RESE me operation, **Resetting when** tor only activated open: Deletes otion values set natic reading in with the remote urrent light value control, light OFF. w luminance se Potentiometer -1 and DIP switches are enabled for Luminance set point setting 20 at 20 - 1000 Lux Increase the current **(**-₽[¯] light level by 20 resp 50 Lux blional Chanae between motion detector and photo electric switch Follow-up time ch1 (light)/ 5 - 30 min. or (30 min Impuls (IL) at ch2 (HVAC) 5 - 30min. resp. 120min. impulse (switch-on delay channel 2: 5min.) when choosing CdS Detection sensitivity Ð (**1** o reduced or normal Change between fully automatic and semi automatic mode (HA) ntion Light ON/OFF ntional LED ON/OFF (by holding down the push button) Locking device - Exit programming mode If there is not reaction (🖬 for about 3 minutes the programming mode will be deactivated. White LED flashes t < 5 s Permanent protection against sabotage

16. Key functions in closed state Permanent protection against sabotage This function blocks the unit permanently. This operating mode can only be activated during the period of 5 sec-t<5s onds (white LED flash) after pressing the "lock" button. The procedure for leaving this mode is as follows: Ē 1. Switch off the current 2. Apply current for 31 - 59 seconds 3. Switch of the current again 4. Apply current, wait for selftest cycle 5. Open detector Light ON/OFF during the detection of motion plus -Qfollow-up time; Activation of the 12 h-ON/OFF function by holding down the push button Activation/Deactivation of the test function After 3 min. the test mode will be automatically closed Switches channel off and is immediately active again, exits all timers, interruption of light measurement Confirmation Changes to "open" state 17. Explanation of the remote control button functions 17a. In the initialisation period INI-OFF/ON-Mode: Lights can be set to on or off status during initialization **(B**) (60 Seconds) by using INI OFF/ON mode 12 h Light ON/OFF (party function) Activated by "Light" - push button RESE Deactivated by "Reset"- push button (default) **Corridor function** (1) Activated by "outside"- push button (ii) Deactivate by "inside"- push button (default) Forced shutdown Π Activated by "sun" - push button Deactivate by "moon"- push button (default) 17b. In opened state (╹∎)

- This push button opens the detector and the following functions can then be programmed. Attention: The detector is closed automatically:
- after every voltage recovery after 3 minutes

The state changes to "closed". In the first 5 seconds, the white LED flashes every 0.5 (🖬) seconds. During this time, sabotage protection can be activated

The device distinguishes between 2 procedures: • Reading in with lighting switched on: The switch-on value is determined automatically.

- Determining the switch-on value (\bigcirc)
 - Press the "eye" push button
 Switch off the light (2 seconds later)

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(🔬

- 3. Read in the brightness 4. Switch-on value = Read brightness
- Reading in with lighting switched off:

When the push button is pressed, the current brightness is specified as the switch-on value. The switch-off value is determined automatically.

If the brightness has been modified, the switch-off threshold is recalculated. (1000)

Each time the push button is pressed, the device increases the current switch-on value in increments of 20 Lux for a (**۲** current switch-on value of < 100 Lux and in increments of 50 Lux for a current switch-on value of > 100 Lux.

Standard sensitivity for most applications

- Reduced sensitivity for outdoor applications
- When the pulse function of channel 1 is active, a pulse of (л) 1 sec. is generated every 9 sec. If the pulse function is activated via remote control, the pause between 2 pulses can be modified. After activating the function via the "Pulse" push button, select the desired time within 5 sec.:

$$(5)_{min} = 9 \text{ s}, (10)_{min} = 10 \text{ s}, (15)_{min} = 15 \text{ s}, (30)_{min} = 30$$

The impulse function of channel 2 depends only on motion ! After each movement the HVAC channel is activated for 2.5 sec.; time delay starts afterwards for 9 sec.



The "Test" push button can be used to set the LED ON/ OFF function. To do this, hold down the push button for 3 sec

Please note that in the open state and in test mode, the LED indicators are always ON.

Twilight switch function (CdS)

If the CdS function is active, the detector acts as a simple twilight switch. Only the brightness can be set in this mode. Movements are no longer indicated by the red LED.

The delay time between "dark-light" detection is 5 min.

Push button acknowledgement:

Each push of a button is indicated by lamp acknowledge ment and by the white LED. "Light ON" status: OFF/ON (approx. 0.5 sec. each) "Light OFF" status: ON/OFF (approx. 0.5 sec. each)

18a. Behaviour of external push button/ IR "Light"



The "Corridor" and "Light ON/OFF" functions are mutually exclusive. If both are activated, the detector performs the corridor function.

The behaviour when the push button is pressed is defined as follows:

Corridor function activated

Light ON: Push button pressed briefly (0,1 - 1 sec.): Light OFF -> Active after 5 sec.

Push button held down (> 3 sec.): Light OFF -> Active after 5 sec. Light OFF:

Push button pressed briefly: Light ON as long as motion + Follow-up time Push button held down: Light ON as long as motion + Follow-up time

18b. Behaviour of external push button/IR "Light"

12 h Light ON/OFF activated

Light ON: Push button pressed briefly: Light OFF as long as motion + Follow-up time Push button held down: 12h OFF

Light OFF: Push button pressed briefly: Light ON as long as motion + Follow-up time Push button held down: 12 h ON

12 h Light ON/OFF deactivated

Light ON:

Push button pressed briefly: Light OFF as long as motion + Follow-up time Push button held down: Light OFF as long as motion + Follow-up

time

Light OFF: Push button pressed briefly: Light ON as long as motion + Follow-up time Push button held down: Light ON as long as motion + Follow-up time

18c. Behaviour of external push button/ IR "Forced shutdown"

Forced shutdown active

Light OFF:

Light OFF: Push button pressed briefly: Light ON for approx. 30 min., then forced shutdown if the set brightness is still exceeded

19. Manual Switching

You can switch the lighting on and off manually by pressing the pushbutton for a short time. It will stay on or off as long as people are detected plus the configued follow up time.

20. Reset the detector

If the permanent sabotage protection is activated, the detector can be released again as follows:

- Switch off the power supply and switch it back on Let the sensor to initialize for 31 to 59 secs.
- Switch off the power supply again
- Apply power again and wait for for the self testing
- Press the unlock

With this procedure, the remote control programmed values are not deleted (before activation of the sabotage protection). Alternatively, the detector can be reset in this way:

- Switch off the power supply Set potentiometer 1 to "test" and potentiometer 2 to "SUN"
- Apply operating voltage

Except of the INI ON/OFF setting, the detector will be reset to factory setting or the setting of the potentionmeter.

Pushing the "RESET" button on the remote control, in opened mode, will delete all of the values which was set by the remote control (beside of INI ON/OFF) and set the detector back to it's factory reset.

21. LED-functional indicators remote control

| LED function indicators after each mains recovery (60 sec. initialisation period) | | | | |
|--|---|--|---|--|
| Operating state | LED function indicators | | | |
| Double-locked | white and green shines for 5 sec. all 20 sec., afterwards initialising notifi- cation | | | |
| | Indicator unpro- grammed | Indicator programmed | Indicator also when forced shutdown is activated | |
| Standard mode | - | Red flashes quickly | Every 5 sec., 4 x white, red and green in quick succes- sion | |
| 12 h ON/OFF active | Red and green flash | Red and green flash quickly | Every 5 sec., 4 x white, red and green in quick succes- sion | |
| Corridor active | Red and white flash | Red and white flash quickly | Every 5 sec., 4 x white, red and green in quick succes- sion | |
| 12 h ON/ OFF & corridor active | Red, green and white flash | Red, green and white flash quickly | Every 5 sec., 4 x white, red and green in quick succes- sion | |
| CdS active | - | Red and white flash | Then <u>no</u> red LED for moti- on detection | |

| LED function indicators during operation | | |
|--|---------------------------------------|--|
| Process | LED function indicators | |
| Semi-automatic mode active | White is ON | |
| Corridor active | White ON 1 sec. and OFF 4 sec. aus | |
| Corridor and semi-automatic mode active | White ON 4 sec. and OFF 1 sec. | |
| 12 h ON/OFF function active | Red and green flash alternately | |
| IR command | White flashes once | |
| IR-command "Open" and Sabotage active | white and green flashes once | |
| Permanent on/off | red flashes | |

B.E.G.