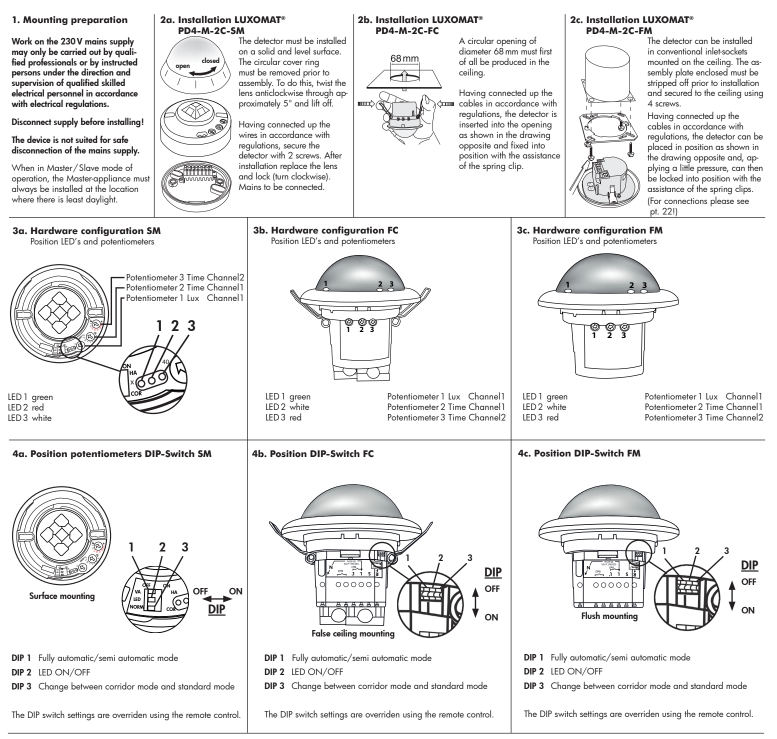
# B.E.G. LUXOMAT® PD4-M-2C/PD4-S

# Installation and Operating Instruction for **B.E.G.** - Occupancy detector PD4-M-2C-SM/-FC/-FM



#### 5. DIP-switch functions

| D<br>s' | DIP-<br>witch | ON                  | OFF                  |
|---------|---------------|---------------------|----------------------|
|         | 1             | Semi automatic mode | Fully automatic mode |
|         | 2             | LED OFF             | led on               |
|         | 3             | Corridor mode       | Standard mode        |



**Corridor function:** After deactivation by an external push button, the detector switches off and returns to automatic mode after 5 sec.

The DIP settings are enabled again by:

- Adjusting the DIP switches when closed
- Reset with test sun setting at the potentiometers
- Reset when open

#### 6. Putting into operation / Settings

Initialisation In the first 60 seconds after connecting the power supply the **LUXOMAT**® PD4-M-2C will go through a self test cycle. During this time the device doesn't respond to movement, but will stay on the status depending on the selected initialization mode on or off (INI OFF or ON).

Warning: In the Ini-OFF mode, does not switch on lights at power start ⚠ up. After 60 seconds, detector would switch on lights on upon detecting movement.

#### Potentiometer 1 – Adjustment twilight-switch for channel 1 "Light"



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

Symbol (: Night operation

Symbol 🔆: Day/Night operation

#### Determining the current brightness

Set potentiometer 2 to the "Test" setting. The green LED lights up permanently as soon as the value set at the potentiometer exceeds the current measured brightness.

#### Potentiometer 2 - Adjustment follow-up time channel 1 "Light"

Symbol TEST: Test mode, reacts on motion only. Every move ment switches on the light for a period of 2 seconds, switching it off for a period of 2 seconds. The time can be set infinitely variably at between 15 sec. and 16 minutes.

#### Potentiometer 3 – Follow-up time for appliance-control



The time can be set infinitely variably at between 5 minutes and 120 minutes. After 15 minutes the switch-on delay is activated. This is around 5 min. If there are not detected any further movements within this period, the switch-on delay starts again.

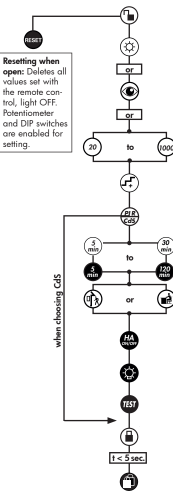
Symbol **I**: Impulse = 2,5 sec. Symbol A: Alarm impulse = 2 sec.

#### Alarm impulse

In order to set off an alarm impulse, at least 3 movements within 9 sec. have to be detected.

The potentiometer settings are overriden using the remote control.

#### 9. Settings by remote control IR-PD-2C



Unlocking device – Activation of the programming mode

Daytime operation, detector only activated by motion

Automatic reading in the current light value as new luminance set point

Luminance set point for channel 1 20 - 1000 Lux

Increase the current light level by 20 resp. 50 Lux

Change between motion detector and photo electric switch

Follow-up time ch1 (light)/ ch 2 (HVAC) 5 - 30 min. resp. 120 min. or impulse (switch-on delay channel 2: 5 min.)



Detection sensitivity reduced or normal

Change between fully automatic and semi automatic mode (HA)

Light ON/OFF

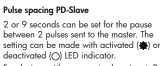
LED ON/OFF (by holding down the push button)

Locking device – Exit programming mode

White LED flashes

Permanent protection against sabotage

#### **Option: Remote control IR-PD-2C(-S)** (to be used with IR-PD)



\* 🛈 \* between 2 pulses sent to the master. The setting can be made with activated () or deactivated (O) LED indicator. For devices with a separate slave input, 2 sec. can be set.

#### 7. Reset and default settings



950 0 25

#### 1. Default settings If the potentiometers are in the "Test" and "Sun" position and the detector is unprogrammed, the factory program is activated: 500 Lux and

. 10 min. 2. Reset If both potentiometers are returned to the "Test" and "Sun" setting from any other position, a reset is executed. All values programmed with the remote control are deleted.

8. Putting into operation of the remote control IR-PD-2C (optional)

Caution: Settings with remote control supersede

**Check Battery:** 

Open battery compartment

together and removing the battery-holder.

by pressing the plastic springs



the settings by potentiometers.



LUXOMAT



Film IR-PD-2C-S



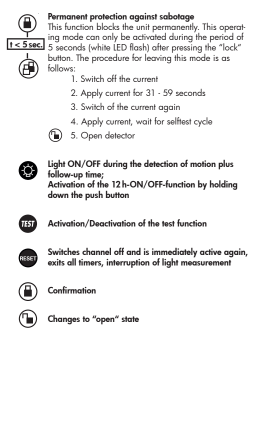


Wall bracket for remote control

An adhesive film for the surface of the IR-PD-2C-S is included with the device. If required, this can be used for any **B.E.G.** remote control with 27 keys.

In order to benefit from the whole range of functions of the PD4-M-2C, please order separately the remote control IR-PD-2C.

## 10. Key functions in closed state



#### 11. Explanation of the remote control button functions

11a. In the initialisation period

#### During initialization phase/self test cycle

Lights can be set to on or off status during initialization(60 Seconds) by using INI OFF/ON mode.

# 12 h Light ON/OFF (party function) Activated by "Light" - push button

Deactivated by "Reset"- push button (default)

Corridor function Activated by "outside"- push button

(∎) Deactivate by "inside"- push button (default)

Forced shutdown Activated by "sun" - push button

Deactivate by "moon"- push button (default)

#### 11b. 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:

- Press the "eye" push button
  Switch off the light (2 seconds later)
- Switch on the high (2 seconds rate)
  Read in the brightness
  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.

Each time the push button is pressed, the device increases the current switch-on value in increments of 20 Lux for a 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

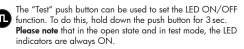
# (**1**2)

#### Reduced sensitivity for outdoor applications

When the pulse function of channel 1 is active, a pulse of 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 (Л)

the desired time within 5 sec.:  $\binom{5}{\min} = 9 \text{ sec.}, \ \binom{10}{\min} = 10 \text{ sec.}, \ \binom{15}{\min} = 15 \text{ sec.}, \ \binom{30}{\min} = 30 \text{ sec.}$ 

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.



#### 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.

#### Push button acknowledgement:

Each push of a button is indicated by lamp acknowledgement 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)

12. Switch-off threshold brightness

- 1. If the switch-on threshold has been modified by the potentiometer or remote control, the switch-off threshold stored in the EEPROM is deleted and is then recalculated on the next activation.
  - Determining the switch-off value 1. Switch on for 5 min. with dark and motion

3. Switch-off delay

brightness.

- 2. Light OFF for 2 sec.
- 3. Internal calculation of the switch-off value
- 2. If the eye push button is pressed, the switch-off threshold is recalculated. See also Remote control -> Eye section

If the determined switch-off threshold is exceeded during operation, the detector only switches off after a delay of approx 15 minutes. This compensates for any brief fluctuations in the

#### 13a. Behaviour of external push button/IR "Light" -Ò-

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

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

Push button pressed briefly: Light ON as long as motion + Lag time Push button held down: Light ON as long as motion + Lag time

#### 13b. 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 + Lag time Push button held down: 12h OFF

#### Light OFF:

Push button pressed briefly: Light ON as long as motion + Lag time Push button held down: 12h ON

#### 12 h Light ON/OFF deactivated

#### Light ON:

Push button pressed briefly: Light OFF as long as motion + Lag time Push button held down: Light OFF as long as motion + Lag time

#### Light OFF:

Push button pressed briefly: Light ON as long as motion + Lag time Push button held down: Light ON as long as motion + Lag time

#### 13c. 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.

#### 14. Other functions

#### Activation of light for 12 h via mains interruption

- 1. Interrupt current
- 2. Apply current for 2 to 5 sec.
- 3. Interrupt current again
- 4. Apply current 5. Detector is now ON for 12 h

#### Exiting sabotage

- 1. Interrupt current
- 2. Apply current for 30 to 60 sec. 3. Interrupt current again
- 4. Apply current
- 5. Detector is in simple closed state

#### 230 V AC permanently at the slave input

If 230 V AC is applied at the slave input for longer than 10 sec., the light is switched on permanently. When the 230V is removed, the light is switched off and automatic mode is activated.

#### 230 V AC for 1 - 3 sec. at push button connection S

If 230 V AC is applied for 1 - 3 sec. at push button connection S, this is interpreted as a slave signal at slave connection R. This ensures that the detector is compatible with previous versions.

#### 15. Fully a ode (see func

#### Fully automatic operation

In this operating mode, the lighting switches automatically on and off for increased comfort, depending on presence and brightness. Channel 1 switches on in the event of motion if "dark" is detected.

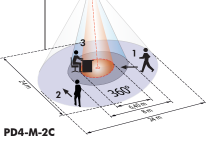
#### Semi automatic operation

In this operating condition, in order to gain increased savings, the lighting is energized only after being manually switched on. Switch-off takes place automatically or manually. The semi automatic mode basically behaves like the fully automatic one. However, the difference is that switching on must always be carried out manually!

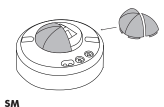
As many (NO-contact) buttons as desired can be wired in parallel on the "S" button input (ON/OFF).

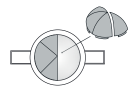
Triggering in semi automatic mode: If the detector switches off in semi automatic mode (lag timer elapsed), the detector is switched on again within 10 sec. by motion (despite semi-automatic mode).



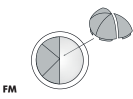


#### 17. Exclude sources of interferences





FC



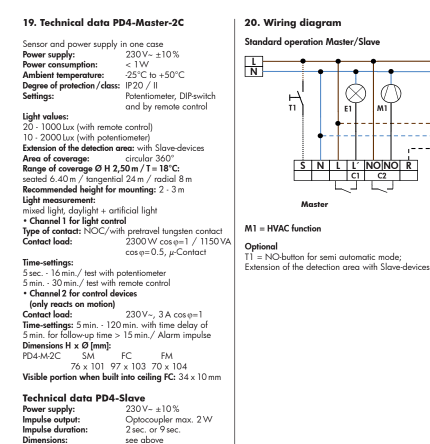
In case the sensing area of the LUXOMAT® PD4-M-2C is too large or areas are being covered that should not be monitored, the range can be reduced or limited through use of the enclosed masking clips.

#### 18. Article / Part nr. / Accessory

| Туре  | SM    | FC    | FM             |
|---|-------|-------|----------------|
| PD4-M-2C (Master)   | 92140 | 92148 | 92255          |
| PD4-S (Slave)   | 92142 | 92254 | 92163          |
| LUXOMAT <sup>®</sup> Remote control:<br>IR-PD (incl. wall bracket)<br>IR-PD-2C (incl. wall bracket) |       |       | 92160<br>92475 |
| <b>Accessory:</b><br>BSK Ball basket guard  |       |       | 92199          |

| semi | automatic | me             |
|------|-----------|----------------|
|      |           |                |
|      | semi      | semi automatic |





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

#### 22. LED function displays

| LED function indicators after each mains recovery (60 sec. initialisation period) |   |                                       |  |  |  |
|---|---|---------------------------------------|--|--|--|
| Operating state   | LED function indicators   |                                       |  |  |  |
| Factory program<br>active   | White, red and green flash in quick succession for 10 sec., then initialisation indicators, see below |                                       |  |  |  |
| Double-locked   | white and green shines for 5 sec. all 20 sec., afterwards initialising notification                   |                                       |  |  |  |
|   | Indicator<br>unprogrammed   | Indicator<br>programmed               | Indicator also when forced shutdown is activated           |  |  |
| Standard mode   | Red flashes   | Red flashes quickly                   | Every 5 sec., 4 x white, red and green in quick succession |  |  |
| 12 h ON/OFF<br>active   | Red and green<br>flash  | Red and green flash<br>quickly        | Every 5 sec., 4 x white, red and green in quick succession |  |  |
| Corridor active   | Red and white<br>flash  | Red and white flash<br>quickly        | Every 5 sec., 4 x white, red and green in quick succession |  |  |
| 12 h ON/OFF & corridor active   | Red, green and<br>white flash   | Red, green and white flash<br>quickly | Every 5 sec., 4 x white, red and green in quick succession |  |  |
| CdS active  | -   | Red and white flash                   | Then <u>no</u> red LED for motion detection                |  |  |

| LED function indicators during operation      |   |  |  |  |
|---|---|--|--|--|
| Process                                       | LED function indicators                 |  |  |  |
| Motion detection                              | Red flashes on each detected movement   |  |  |  |
| Semi-automatic mode<br>active                 | White is ON                             |  |  |  |
| Impulse active                                | Red and green flash one time all 4 sec. |  |  |  |
| Corridor active                               | White ON 1 sec. and OFF 4 sec.          |  |  |  |
| Corridor and<br>semi-automatic mode<br>active | White ON 4 sec. and OFF 1 sec.          |  |  |  |
| Too bright detected                           | Green flashes                           |  |  |  |
| Light measurement active                      | Green flashes once every 10 sec.        |  |  |  |
| 12 h ON/OFF func-<br>tion active              | Red and green flash alternately         |  |  |  |
| Duration ON active<br>(by slave)              | Red flashes quickly                     |  |  |  |
| IR command                                    | White flashes once                      |  |  |  |
| IR command "Open"<br>and sabotage active      | White and green flash once slowly       |  |  |  |

#### 22. PD4-M-2C-SM - Connections

### Wiring diagram

()

MÌ

NONO

C2

R N

Slave

**E**1

C1

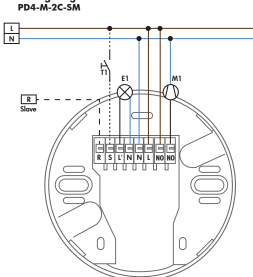
H

T1

S

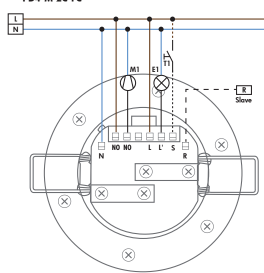
N

Master



#### 22. PD4-M-2C-FC - Connections

Wiring diagram PD4-M-2C-FC



#### 22. PD4-M-2C-FM - Connections

Wiring diagram PD4-M-2C-FM

