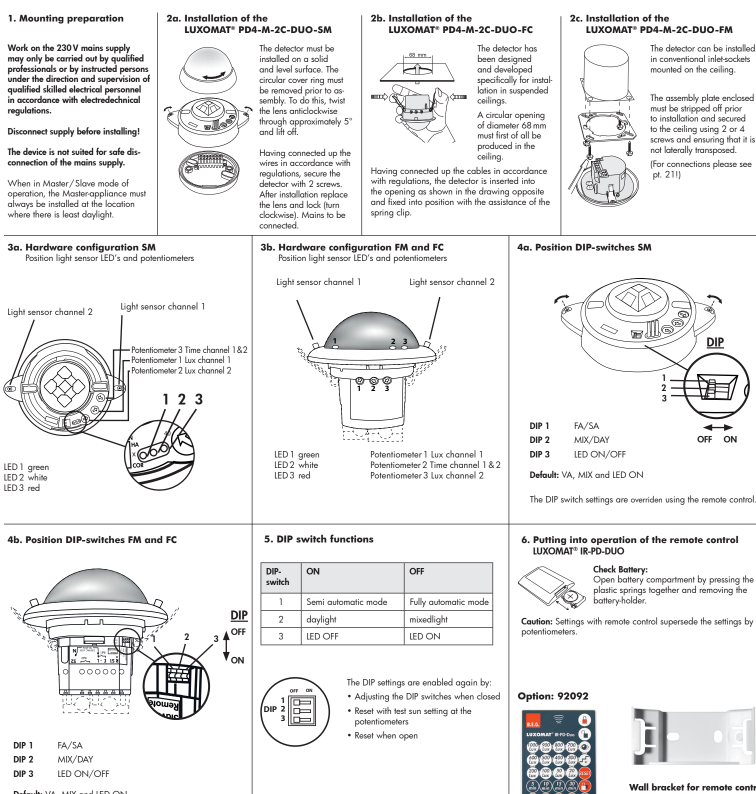
B.E.G. LUXOMAT® PD4-M-2C-DUO

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



Default: VA, MIX and LED ON

The DIP switch settings are overriden using the remote control.





Wall bracket for remote control IR-PD-DUO

IR-PD-DUO

7. Putting into operation / Settings

Self test cycle

After an initial 60-second self-test cycle, the LUXOMAT® PD4-M-2C-DUO is ready for operation.



Potentiometer 1 - Adjustment twilight-switch for light control

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 for 3 seconds as soon as the value set at the 1 or 3 potentiometer exceeds the current measured brightness.



Potentiometer 3 - Adjustment twilight-switch for light control

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 for 3 seconds as soon as the value set at the 1 or 3 potentiometer exceeds the current measured brightness.

9. 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 seconds (white LED flash) after pressing the "lock"

- button. The procedure for leaving this mode is as follows: 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 follow-up time

Activation/Deactivation of the test function After 3 minutes the test mode will be automatically closed.

Switches channel off and is immediately active again, exits all timers, interruption of light measurement

Confirmation

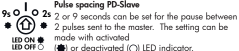
Changes to "open" state



Symbol **TEST**: Test mode, reacts on motion only. Every movement 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 30 minutes.

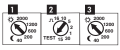
The potentiometer settings are overriden using the remote control.

Pulse spacing PD-Slave



() or deactivated () LED indicator. For devices with a separate slave input, 2 sec. can be set.

8. Reset and default settings



1. Default settings

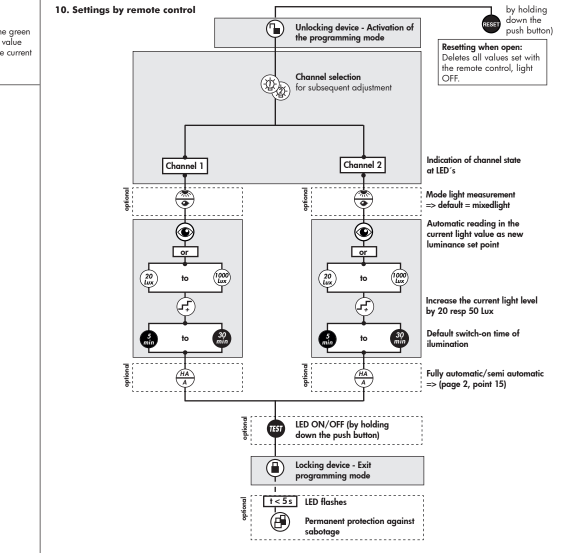
If the potentiometers are in the "Test" and "Sun" position and the detector is unprogrammed, the factory program is activated: 500 lux and 10 min.

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.

3. 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.



11. Explanation of the remote control button functions

11a. In the initialisation period



Corridor function Activated by "switching light measurement"- push button

Deactivated by "HA/VA"-push button (default)

Forced shutdown Activated by "5 min" - push button

Deactivate by "10 min"- 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) 2.
- 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.

- 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.



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
 - 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
- 3. Switch-off delay
 - 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 brightness.

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

Corridor function activated

Light ON:

Push button pressed briefly: Light OFF -> Active after 5 sec. Push button held down: 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

Corridor function 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

13b. Behaviour of external push button/ IR "Forced shutdown"

Forced shutdown active

Light OFF:

Light OFF: Push button pressed briefly: Light ON for approx. 45 min., then forced shutdown if the set brightness is still exceeded.

14. Other functions

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 230 V 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 automatic and semi automatic mode $\begin{pmatrix} HA \\ A \end{pmatrix}$ (see functions IR-PD-DUO)

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.

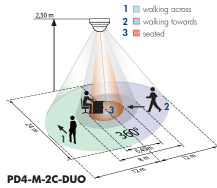
Switch-off takes place automatically or manuelly. The semi automatic mode basically behaves like the fully automatic one. However, the difference is that switching-on must always be carried out manually!

As many (closer-contact) buttons as desired can be wired in parallel on the "S" button input (ON/OFF).

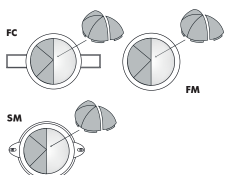
Triggering in semi automatic mode: If the detector switches off in semi automatic mode (lag timer elapsed), the detector is switched on again within 10 sec. by motion (despite semi automatic mode).



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17. Exclude sources of interferences



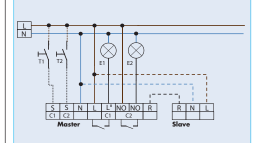
In case the sensing area of the LUXOMAT® LUXOMAT® PD4-M-2C-DUO is too large or areas are being covered that should not be monitored, the range can be reduced or limited through use of the enclosed masking clips.

Тур	SM	FC	FM
PD4-M-2C-DUO	92158	92251	92252
PD4-S (Slave)	92142	92254	92163
LUXOMAT [®] Remote contro IR-PD-DUO (incl. wall brac			92092
Accessory: BSK Ball basket guard Wall bracket for remote cor	trol as rep	lacement	92199 92100
19. Technical data F	PD4-M-2	C-DUO	
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C ε Declaration of Conformity: The product complies with the low voltage recommendation 2006/95/EC and the EMV recommendation 2004/108/EC. m latem nobis escid que molora volorum sitis de sam a sum idiaspic to ipsa aut lis sintem quid moluptat.

20. Wiring diagrams

Standard mode with master 2-channel DUO occupancy detectors



optional

T1&2 = NO button for semi-automatic mode Slave for enlargement of detection area

21. LED function displays

LED function indicators after each mains recovery (60 sec. initialisation period)					
Operating state	LED function indicators				
Factory program 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 unprogrammed	Indicator 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		
Corridor active	Red and white flash	Red and white flash quickly	Every 5 sec., 4 x white, red and green in quick succession		

LED function indicators during operation				
Process	LED function indicators			
Motion detection	Red flashes on each detected movement			
Semi-automatic mode active	White is ON			
Too bright detected	Green flashes			
Light measurement active	Green flashes once every 10 sec.			
Corridor active	White ON 1 sec. and OFF 4 sec.			
Corridor and semi-automatic mode active	White ON 4 sec. and OFF 1 sec.			
Duration ON active (by slave)	Red flashes quickly			
IR command	White flashes once			
IR command "Open" and sabotage active	White and green flash once slowly			

* Indication for channel 1 and/or 2. By pushing a during open state can each be evaluated for which channel the indication is valid.

IR command				
Process	LED function indicators			
Semi-automatic mode (HA) active	red, green and white LED flashe once			
Fully-automatic mode (VA) active	white LED flashes once			
Mixedlight measure- ment (MIX) active	white LED flashes once			
Daylight measure- ment (DAY) active	red, green and white LED flashes once			



