B.E.G. LUXOMAT[®] PD4-M-3C-TRIO

Installation and Operating Instruction for **B.E.G.** Occupancy detectors PD4-M-3C-TRIO-SM/-FC

1. Product information

- Occupancy detector designed especially for classrooms and training rooms
- Two channels for lighting groups One channel for blackboard lighting/HVAC
- One common detection area
- Two independent, movable light sensors
- Manual switching available with 3 switches
- Master version
- Extension of the detection area by slave devices is possible
- Other functions adjustable by remote control (optional)

2. Operation

The occupancy detector switches on the light automatically, depending on people being present (movements) and on ambient light. The light sensors integrated into the detector continually measure ambient light and compare it with the brightness thresholds set in the detector. If the ambient light is sufficient, lighting will not be switched. If the ambient light level is below the set value brightness, a movement activates the lighting in the room

The detector switches the light off despite of a person being present if there is enough natural light for 15 min or if no movement is detected for one follow-up time.

3. Safety information

Work on the 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!
- The device is not suited for safe disconnection of the mains supply.

4. Mounting

In master/slave mode, the master device must always be installed at the location with least daylight.

One of the light sensors should be pointed to the side ∕!∖ away from the windows, and the other to the side near , the windows.

4a. Mounting SM



The detector must be installed on a solid and level surface.



Before mounting, the lens must be removed. To remove it, the lens (C) must be turned about 5 anticlockwise and taken out.

Having connected up the wires in accordance with regulations, secure the detector with 2 screws. Then replace the lens by placing on the detector and turning clockwise. Connect mains voltage.

4b. Mounting FC



5a. SM

LED

шv

5b. FC

LED

LED H. Ðð

T

18

١V

Light sensor 1

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Light sensor 2

R

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c

ceilina. Having connected up the cables in accordance with regulations, the detector is inserted into the opening as shown and fixed into position with the retaining bracket using screws.

 \Box

Potentiometer

Liaht sensor 1

- 2

- 1

DIP

5. Position DIP switches, LEDs and Potentiometer

LED

IV II VI

A circular opening of diameter

10 mm must be produced in the

6. Light measuring

In order to calculate a switching threshold, there is a five-minute light measurement. For this, the light is switched off by the detector for all channels for 5 seconds and then switched on for 5 minutes.

Measurement is carried out if:

- a threshold value for brightness is changed on a potentiometer a new threshold value is programmed by remote control (finish setting up with CLOSE switch)

The measurement is not done during the activated test function. Unlocking the device halts light measurement. After programming ends, light measurement is restarted.

7. Putting into operation / Settings

Self test cycle

After an initial 60-second self-test cycle (initialization), the LUXOMAT® PD4-M-3C-TRIO is ready for operation (LEDs blink).

INI OFF/ON mode:

There is a choice of having the light switched on or off during the self-test cycle. The factory setting is light on during self-test cycle (INI ON). If INI OFF is selected, the detector does not switch the light on after mains voltage is connected. Also, a movement only leads to switching on the light after 60 seconds.



Brightness threshold channel 1 - potentiometer A The brightness threshold can be set to between

10 lux (Moon symbol) and 2000 lux (Sun symbol). The brightness threshold can be set as required with the potentiometer. Night operation

Symbol **(**: Symbol **(**:

Daytime operation (light evaluation inactive)



Follow-up time channel 1, 2, 3 - potentiometer B The time can be set infinitely variably at between 1 and 60 minutes. The time-setting is valid for all 3 channels of the PD4-M-3C-TRIO

Symbol **TEST**: Test mode

Every movement switches on the light for a period of 1 seconds, switching it off for a period of 2 seconds after that regardless of the level of brightness.

If channel 3 is set to "HVAC" and a follow-up time of greater than 15 minutes is selected, a switch-on delay is active. This means that when movement is detected, channel 3 is only switched on after 5 minutes.



Brightness threshold channel 2 - potentiometer C For explanation see potentiometer A.

8. Wiring diagram

Standard mode with Master 3-channel TRIO occupancy detectors



Optional

Slave devices for extension of detection area

As many NO switches as required can be switched in parallel on switch inputs S or R.

- LED II green too light/too dark light sensor 2 LED III white - semi-automatic switching channel 3
- **LED IV** white semi-automatic switching channel 1+2
- LED V green too light/too dark light sensor 1
- LED VI red motion indicator

Liaht sensor 2



5c. Explanation

DIP switch functions

DIP 1	Fully automatic channel 1, 2 and 3	Semi automatic channel 1, 2 and 3
DIP 2	INI ON	INI OFF
DIP 3		RESET

Potentiometer A Brightness threshold channel 1 Potentiometer B Follow-up time channel 1, 2, 3 Potentiometer C Brightness threshold channel 2

LEDI red - INI ON/OFF

9. Range of Coverage



- 2 🔲 Walking across
- 3 Seated

10. Exclude sources of interference



If the detection zone is too large, or areas are covered that should not be monitored, use the blinds to reduce or limit those areas.

1	1.	Tec	hnica	l data
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Power supply: Power consumption: Ambient temperature:	110-240 VAC, 50/60 Hz < 1W -25°C to +50°C	
Settings:	and remote control	
Light values - Remote control: Extension of the	100 - 1000 Lux	
detection area: Area of coverage:	with Slave devices circular 360°	
Range of coverage ØH2.5m/T=18°C:	seated 6.4 m / tangential 24 m / radial 8 m	
Recommended height for mounting: Mixed light measurement	2 - 3 m	
Mixed light measurement: daylight + artificial light measurement Lux values -		
Channels 1 and 2 for light switching, brightness-controlled Channel 3 selectable: blackboard lighting or HVAC		
 Channels 2 and 3 pote Type of contact: 	ential-tree NOC/with pretravel tungsten contact,	
Contact load:	μ-Contact 3000 W, cos φ=1 / 1500 VA, cos φ=0.5	
Time-settings:	5 - 90 min / Test with remote control	
Dimensions H x Ø:	SM 85 x 124 mm FC 100 x 117 mm	
Visible portion when built into ceiling:	H 37 x Ø 117 mm	

$\zeta \in Declaration of Conformity:$

This product respects the directives concerning

- 1. electromagnetic compatibility (2004/108/EU)
- 2. low voltage (2006/95/EU)
- restriction of the use of certain hazardous substances in electrical and electronic equipment (2011/65/EU)

12. Article / Part nr. / Accessory

Туре	SM	FC	FM
PD4-M-3C-TRIO (Master)	92740	92745	-
PD4-S (Slave)	92142	92254	92163
LUXOMAT® Remote control: IR-PD4-TRIO-3C (incl. wall bracket) IR-Adapter for Smartphones			92102 92726
Accessory: SM-Socket IP54 for 92740 Wire basket BSK for SM 92740 Wire basket BSK for FC 92745 Wall bracket for remote control as replacement			

13. LED function displays

LED	Colour	Function	Display
VI	red	Display of movement	Flashing: motion is detected
V	green	Display of light status channel 1	Flashes twice per second: - bright enough (Light OFF/ too bright (Light ON) Flashes once per second: - Test period for measured light value active
IV	white	Semi automatic and automatic channel 1+2	Shines in semi-automatic mode
	white	Semi automatic and automatic channel 3	Shines in semi-automatic mode
II	green	Display of light status channel 2	Flashes twice per second: - bright enough (Light OFF/ too bright (Light ON) Flashes once per second: - Test period for measured light value active
Ι	red	INI ON/OFF	illuminates if function activated, i.e. light is OFF during self-test cycle
all LEDs		Confirmation	Flash once per second: - correct input flashes twice per second: - wrong input flashes 3 times/once per second: - Reset in closed mode flashes twice/once per second: - double closed
LED2/LED5		Light measurement	Green LEDs flash by turns: - light measuring and cal- culating cut-off threshold
all LEDs		Status	Flash once per second: - Detector is double closed
all LEDs		Confirmation mode 1	blink once
all LEDs		Confirmation mode 2	blink twice
all LEDs		Confirmation mode 3	blink three times

14. Fault-finding

Permanently flashing

Check whether DIP3 switch (RESET) is set to "ON" Reset to "OFF" if necessary 15. Putting into operation of the remote control IR-PD4-TRIO-3C (optional)





Open battery compartment by pressing the plastic springs together

and removing the battery-holder.

Caution: Settings with remote control supersede the settings by potentiometers.



IR-PD4-TRIO-3C

Wall bracket for remote control IR-PD4-TRIO-3C

16. Settings by remote control

Before pressing a setup button, the relevant channel (1, 2 or 3) must be selected by pressing the respective CH button.



17. Choosing mode of operation

The device can be operated in several modes:

Factory settings mean Mode 1 is active. In this mode, 3 push 1 (lighting group 1), push button 1 for switching channel 1 (lighting group 1), push button 3 for switching channel 3 (blackboard lighting or HVAC operation) and push button 2 for switching channel 2 (lighting group 2). This is connected to the "R" terminal. In addition, slave devices for extending the detection area can be connected to the "R" terminal.

In Mode 2, two push buttons are available. Push button 1 is used for classroom lighting (lighting groups 1 and 2), and push button 3 switches channel 3 (blackboard lighting/HVAC). Slave devices can be connected to the "R" terminal.

Mode 3 corresponds to Mode 1, except that in Mode 3, slave devices cannot be connected to the "R" terminal.



Pressing the SLAVE/PB button when open will switch between the modes. The currently-active mode will be displayed by the LEDs blinking: 1x = Mode 1, 2x = Mode 2, 3x = Mode 3.



Channel 3 can be switched between brightness-dependent switching (blackboard lighting) and brightness-independent switching (HVAC mode), by pressing the "double lock" button for over 5 seconds (factory setting is for blackboard lighting). When switching modes, the detector LEDs blink once for blackboard lighting and three times for HVAC mode.

18. Explanation of the key functions



Test function Activation of the test function Reset for deactivation



Resetting when locked Reset – determine of all timers, switching off the channels

Double lock This function blocks the PD4-M-3C-TRIO permanently (all LEDs are flashing). t < 5 s

Proceed to exit this mode: reset the hardware using DIP switch 3.



19. Brightness threshold 😱

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

20. Fully / Semi automatic mode

(see DIP switch functions and IR-PD4-TRIO-3C on page 1)

Fully automatic operation

In this operating mode, the lighting switches automatically on and off for increased comfort, depending on presence and brightness. If "blackboard lighting" is selected, channel 3 switches on when

channel 1 or 2 does. If "HVAC" is selected, channel 3 switches on when movement is detected independently of light levels.

Semiautomatic operation

Double lock

In this mode, all 3 channels only switch on after manual operation, for improved energy saving. Switching off takes place automatically or manually.

Semi-automatic mode behaves essentially in the same way as full automatic mode.

The channels can be switched back on automatically if there is movement in the 10 seconds after the end of the follow-up time. After this time has elapsed, the respective push button must be pressed to switch on the channels.