# B.E.G. LUXOMAT® PD3N-1C

# Installation and Operating Instruction

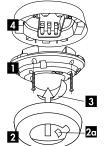
# 1. Mounting preparations

Work on the 230 V mains supply may only be carried out by qualiprofessionals 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.

#### 2a. Installation of the LUXOMAT® PD3N-1C-SM

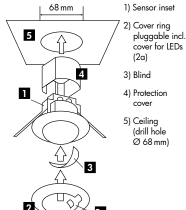


1) Sensor inset

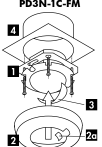
- 2) Cover ring pluggable incl. cover for LEDs

The detector must be installed on a solid and level surface. There is no need for frames.

#### 2b. Installation of the LUXOMAT® PD3N-1C-FC



#### 2c. Installation of the LUXOMAT® PD3N-1C-FM



- 1) Sensor inset with mounting plate
- 2) Cover ring pluggable incl. cover for LEDs (2a)
- 3) Blind
- 4) FM-Socket (not included)

# 2d. Self test cycle



The product enters an initial 60-second self-test cycle, when the supply is first connected. The occupancy detector is ready for operation.

# 3. Putting into operation / Settings



# Follow-up time "Min/Sec"

The time can be set infinitely variably at between 30 seconds and 30 minutes.

(Every movement switches on the light for a period of 1 second, switching it off for a period of 2 seconds regardless of the level of brightness)

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



**Settings Relay** 

Channel 1:

Reset when

Deletes all values set with the remote

control; the

settings on the potentiometer

open:

apply.

# Twilight-switch "Lux"

The switch-on value for the light can be set at between 5and 2000 Lux. Using the rotary control, the luminance set points can be set as desired.

Unlocking device

Determination of the

switch on threshold

If there is not reaction for about 3 minutes the programming

mode will be deactivated.

Permanent protection against

sabotage

or

t < 5 sec.

(л)

<u>1</u>注

Symbol 🗱: Day operation, light sensor is inactive, it



## Sensitivity/Range

Adjustment of sensitivity for reduction of range resp. for minimization of failure switching on outdoor area.

Remote control LUXOMAT® IR-PD3N

### 4. Settings carried out using remote control (optional)



1. Check Battery: open battery compartment by pressing the plastic springs together and removing the battery-holder.



**Reset:** The setting of "factory-setting" from any other position causes a "Reset" of the device. That means all operating modes activated at that time are reset to the factory setting (fast flashing of all LEDs for

### Caution:

Settings with remote control supersede the settings by courtesy of potentiometers.

## **Option:**



# IR-PD3N



Wall bracket for remote control IR-PD3N



IR-PD-Mini

# 3) Blind 4) SM-Socket

Settings with remote control

Symbol  $\Pi$ : impulse < 1 sec.

Symbol TEST: Test mode

Determining the current brightness

switches on/off regardless the light level



# **Description of the button functions** Luminance set point



Day operation: light sensor is inactive, it switches on/off regardless the light level / Night operation: very low luminance set point of approx. 5 Lux for special applications



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



Determination of the switch on threshold



Stepwise increasing of the actual luminance set point of 20 Lux every time you push the button (50 Lux from 100 Lux)



Follow-up time / Impulse function Channel 1 Sensitivity normal / Sensitivity high

Activation of test mode in locked position **Deactivation:** Press Reset



# Resetting when closed

Stop a running follow up timer and switch the relays off.



Permanent protection against sabotage

t < 5 sec.

This function blocks the unit permanently (green LED is illuminated for motion display). This operating mode can only be activated during the period of 5 seconds after pressing the "lock" button (white LED is flashing). The procedure for leaving this mode is to implement a Reset (see point 4) or to act as

- - Switch off the current 2. Apply current for 31 - 59 seconds
  - 3. Switch on the current again
  - Apply current
  - 5. Open detector

# In the initialisation period





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

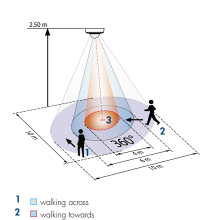
Deactivated by "Reset"- push button (default)

# 5. 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 configured follow up time.

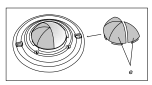
By pushing the button for more than 3 seconds the lighting will be switched on for 12 hours (Party program) and returns to full automatic mode after timeout.

#### 6. Range



### 7. Exclude sources of interference

smaller movements



In case the sensing area of the  $\textbf{LUXOMAT}^{\circledast}$  PD3N-1C is too large or areas are being covered that should not be monitored, the range can be reduced or limited by using the enclosed masking clips.

## 8. Article / Part no. / Accessory

Туре	SM	FC	FM
PD3N-1C	92190	92196	92186
LUXOMAT® Remote control IR-PD3N (incl. wall bracket IR-PD-Mini		92105 92159	
Accessory: BSK Ball basket guard			92199

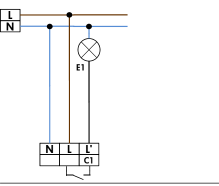
## 9. LED-functional indicators

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., after initialising notification			
	Indicator unprogrammed	Indicator programmed		
Standard mode	Red flashes	Red flashes quickly		
12 h ON/OFF active	Red and green flash	Red and green flash quickly		

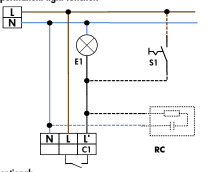
LED function indicators during operation		
Process	LED function indicators	
Motion detection	Red flashes on each detected movement	
Impulse mode active	Red and green flash one time all 4 sec.	
12 h ON/OFF function active	Red and green flash alternately	
IR command	White flashes once	
IR command "Open" and sabotage active	White and green flash once slowly	

# 10. Wiring diagrams

# Standard mode with 1-channel motion detector



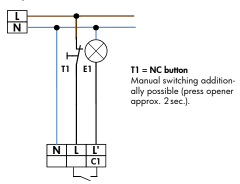
## Standard mode with 1-channel motion detector with permanent light function



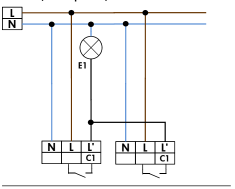
#### optional:

S1 = switch for permanent light RC = RC-suppression kit if required

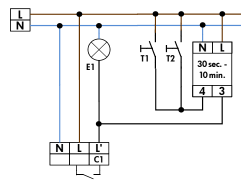
#### Standard mode with 1-channel motion detector with NC pushbutton



#### Parallel connection with 1-channel motion detectors (max. 8 parallel)



# Standard mode with 1-channel motion detector (f.ex.



### 11. Technical data PD3N-1C

Sensor and power supply in one case Power supply: 230 V~ ±10 % Terminal clamps: for single-wire conductor < 0.25W Power consumption:

-25°C - +50°C SM = IP44; FC = IP23; FM = IP20 /Class II Ambient temperature: Degree of protection/class:

via potentiometer or remote control

Area of coverage: circular 360° Range of coverage  $\varnothing$  H 2.5 m / T=18°C:

smaller movements 4 m / tangential 10 m / radial 6 m

Recommended height for n ounting: 2 - 3 m Mixed light, daylight + artificial Light measurement:

light 5 - 2000 Lux

Lux values: • Channel 1 for light-conne

Type of contact: NOC/with pretravel tungsten

contact and cero crossing

circuit  $2300 \text{ W } \cos \varphi = 1 /$ Contact load:

1150 VA  $\cos \varphi = 0.5$ ,  $\mu$ -Contact

Time-settinas: 30 sec. - 30 min. / Test Dimensions H x Ø [mm] SM FC FM 53 x 106 81 x 83 63 x 106

Visible portion when built into ceiling:  $34 \times 106 \, \text{mm}$ 

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

# 12. Trouble shooting

# 1. Lamp does not light up

Lamp may be defect: Replace lamps

No mains connection/power:

Check connection and mains fuse by qualified electrician

Incorrect setting of CDS twilight threshold: Correct setting of CDS threshold

Lens of sensor unit obstructed by dirt or other objects: Clean lens, remove objects

### 2. Lamp turns ON too late or detection range too small

LUXOMAT® PD3 is mounted too high: See table of mounting heights. Correct mounting if required

# 3. Lamp stays ON continuously

Continuous thermal activity detected ie fan, central heating ducts, animals within detection area:

Remove heatsource. Check proper function of **LUXOMAT®** PD3N by covering the fresnel-lens. After expiry of delay timer, PD3N has to turn OFF lighting.

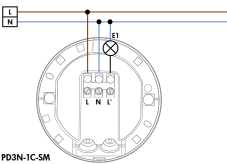
LUXOMAT® PD3N connected in parallel to a manual override switch:

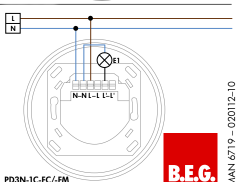
Connect switch correctly

# 4. Unintended switching of light

Movement of heat source within detection area: Check on presence of animals, fans or heaters

### 13. PD3N-1C-Connections





PD3N-1C-FC/-FM