## B.E.c. LUXOMAT® PD3-1C

## Installation and Operating Instruction

## 1. Mounting preparations

Work on the 230 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!

## 3. Putting into operation / Settings

Initialization
In the first 60 seconds after connecting the power supply, the LUXOMAT ${ }^{\text {P }}$ PD3-1C goes through a self-check. During this time the detector does not react to the movements, but the detector stays on or off, depending on the choice of the initalization mode.

## INI-OFF/ON



You can adjust, whether the detector stays on or off during the first 60 seconds of the initialization mode.
Attention: During INI-OFF the detector does not switch on, after adding the power supply. Even a movement brings the detector to switch on after 60 seconds.

Follow-up time for light control
The time can be set infinitely variably at between 30 seconds and 30 minutes.
Symbol $\Omega$ : impulse < 1 sec .
Symbol TEST: Test mode
(Every movement switches on the light for a period of 1 second, switching it off for a period of 2 seconds after that regardless of the level of brightness.)

## Twilight-switch for light control

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.
Symbol (: Night-time operation Symbol 淡: Daytime/Night-time operation

## Adjusting sensitivity

max. For sensitivity adjustment of the detector, both in the interior and the exterior range, the PD3-1C is equipped with an additional knob (see pictures) for excluding sources of interference, e.g. bad weather conditions or draught air.
Max: for interior use
(recognition of the slightest movements)
Min: for exterior use
(exclusion of sources of interference)

2a. Installation of the LUXOMAT ${ }^{\circledR}$ PD3-1C-SM


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

For mounting remove lens (C) (turn anticlockwise). Fasten the mounting base to the ceiling.

Having connected up the wires in accordance with regulations, secure the detector with 2 screws as per the illustration above.

2b. Installation of the LUXOMAT ${ }^{\circledR}$ PD3-1 C-FC


The detector has been designed and developed specifically for installation in suspended ceilings.

A circular opening of diameter 68 mm must be cut into ceiling.

Having connected up the cables in accordance with regulations, the detector is inserted into the opening as shown in the drawing above and fixed into position with the assistance of the spring clips.

## 5. 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

PD3-1C is mounted too high:
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 PD3-1C by
covering the fresnel-lens. After expiry of delay timer,
PD3-1 C has to turn OFF lighting.
PD3-1C 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
6. Range of Coverage



## 7. Article / Part nr.

| Type | SM | FC |
| :--- | :--- | :--- |
| PD3-1C | 92194 | 92197 |

## 8．Wiring diagrams

Standard mode with 1－channel motion detector


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


S1＝switch for permanent light
$R C=R C$－suppression kit if required
Standard mode with 1－channel motion detector with NC pushbutton


Parallel connection with 1－channel motion detectors


Standard mode with 1－channel motion detector （e．g．stairs）


9．PD3－1C－Connections


10．PD3－1 C－Dimensions

## PD3－1 C－SM



## PD3－1 C－FC



11．Installation examples


