

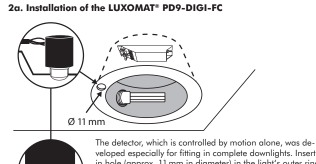
B.E.G. LUXOMAT® PD9-DIGI-FC

Installation and Operating Instruction for **B.E.G.**-occupancy detectors PD9-DIGI-FC

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!



veloped especially for fitting in complete downlights. Insert in hole (approx. 11 mm in diameter) in the light's outer ring. Then connect detector with power supply using RJ11 plug. PLEASE NOTE: The black protective cap must not be removed otherwise malfunctions may occur.

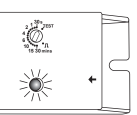
2b. Connecting terminals

Ν

Ν

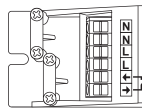
←

2c. Self test cycle



The LUXOMAT® PD9-DIGI-FC enters an initial 60-second selftest cycle, when the supply is first connected (LED is flashing).

3. Putting into operation / Settings



Follow-up time for light control

5. Article / Part nr.

telephone plug R J11

Power consumption:

Range: Mounting height:

Type of contact:

Contact load:

Time-settings:

Detector

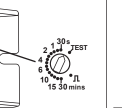
Dimensions H x Ø [mm]

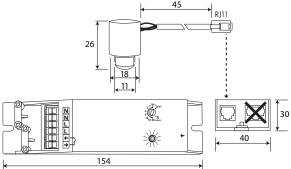
Power supply:

Description

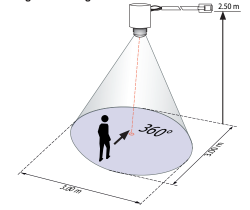
PD9-DIGI-FC

4 •л 10 15 30 m

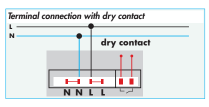


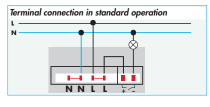


8. Range of Coverage



9. Wiring diagram





7. Trouble shooting

Every movement switches on the light for a period of 1 second, switching it off for a period of 2 seconds

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

Part nr.

92917

Symbol Π : Impulse < 1 sec. | Symbol **TEST**: Test mode

after that regardless of the level of brightness.

6. Technical data PD9-DIGI-FC

Connection of sensor and power supply by means of

Ambient temperature: -25°C - +50°C Degree of protection/class: IP20 / III / CE Settings: manually with potentiometer Area of coverage: circular 360°

230 V~ ±10%

max. Ø3m

normally open/NO - with preceding tungsten contact 1000 W, cosφ=1

pulse / 30 sec. - 30 min. /

500 W, $\cos \varphi = 0.5$

Ø 18 x H 26 mm

2 - 3 m

test

< 1 W

1. Lamp does not light up

Lamp may be defective: Replace lamps

No mains connection/power:

Check connection and mains fuse by qualified electrician 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**[®] PD9-DIGI-FC is mounted too high:
 - See 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**[®] PD9-DIGI-FC by covering the lens. After expiry of delay timer, has to turn OFF lighting.
- LUXOMAT[®] PD9-DIGI-FC 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

Visible part Ø 11 x H 3 mm L154 x W 40 x H 30 mm Power supply The supply voltage for the sensor is electrically

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

