

LUXOMAT® IR-PD3N

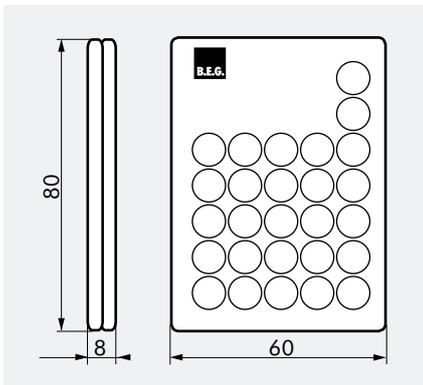


TECHNICAL DATA

- Lithium CR2032 - 3 Volt (inclusive) depending on lighting conditions
- clouded or dark:** 5 to 6 m;
- sunshine:** 2 to 3 m
- L 80 x W 60 x H 8 mm

PRODUCT INFORMATION

- Using the LUXOMAT® IR-PD3N infrared remote control, all settings can be made comfortably from the ground without having the annoyance of setting up ladders. It is suitable for the motion detectors ceiling-mounted: LUXOMAT® PD3N-1C
- The great variety of programs facilitates adapting the motion detector to all individual wishes at any time – even subsequently.
- Additional features like automatically reading-in the current daylight value or the useful 2 sec.-test function are also optionally available with the IR-PD3N.
- The lights can be switched on or off anytime with just a touch of the button. That means it is not necessary to install an additional light switch.
- Comes complete with a practical wall bracket (dimensions (approx.): 63 x 29 x 19 mm).



PROGRAM FUNCTIONS



	Programmable Opening and closing – also with parental lock and security against sabotage after setting up		Medium normal / high sensitivity
	Test operation - The surveyed room can be paced out independent of surrounding brightness and can be aligned easily after that.		Reset - Resetting of all functions
	Preselected light values - 20 to 1000 Lux; Recommendation: rooms with daylight 300 Lux, without daylight 1000 Lux		Light OFF - Change between the modes of operation full- and semiautomatic; switch on and off of the motion detector
	Automatic reading and saving of the actual light level		Permanent tamper protection - Permanent inhibition of the detector; only ON- and OFF function on the remote control possible.
	Sun button – preselected light value - Daylight operation		Determination of the switch on threshold to attain a calculatory target value
	Preselected switch on times for the lighting (Relay and Channel 1): - Impulse and 5 to 30 min.		

Description

LUXOMAT® IR-PD3N

Colour

grey

Part number

92105