# REMOTE CONTROLS FOR USER-FRIENDLY CONTROL

### OF MOTION AND OCCUPANCY DETECTORS

## **LUXOMAT® IR-PDim**



#### ■ TECHNICAL DATA

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Lithium CR2032 -3 Volt (inclusive) depending on lighting conditions

clouded or dark: 5 to 6 m;

sunshine:

sunshine: 2 to 3 m

L80 x W 60 x H 8 mm

## (i) PRODUCT INFORMATION

- Using the LUXOMAT® IR-PDim 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 following detectors: LUXOMAT® PD1-M-DIM, PD2-M-DIM, PD4-M-DUO-DIM, PD5-M-DIM and PD9-M-DIM.
- 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-PDim.
- 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

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<b>a b</b>	Programmable <b>Opening and closing</b> – also with parental lock and security against sabotage after setting up	RESET	Reset - Resetting of all functions
(EST)	Test operation  - The surveyed room can be paced out independent of surrounding brightness and can be aligned easily after that.	<b>③</b>	Switching on and off of the light  - The light can be switched on and off via the remote control at any time. In addition, the switch allows changes between automatic and semiautomatic operating modes.
(500) (1000) (10x) (10x) (750) (500) (10x) (10x) (250) (10x) (50) (10x)	7 preselected light values - 50 to 1500 Lux; Recommendation: rooms with daylight 300 Lux, without daylight 1000 Lux.	<b>1</b>	Permanent tamper protection - Permanent inhibition of the detector; only ON- and OFF function on the remote control possible.
•	Automatic reading and saving of the actual light level	ON OFF	Manual switch on and off of the orientation light (20% of the nominal light)  - For permanent orientation light push the ON-button. Switch-off the orientation light with the OFF-button.
1 to 30 min	Preselected switch on times for the lighting: - 1 min. to 30 min.; The desired follow-up time for the connected lighting can be programmed by pressing the respective white time switches.	min min min min min	4 preselected switch on times for the orientation light - From 1 to 30 min. after the preselected follow-up time for the lighting with 20% of the nominal light.
max min	Dim buttons for constant light control: - Temporary or permanent modification of the constant light level		

