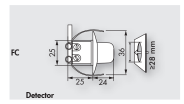


PD9-M-1C-SDB-IP65-GH-FC



,Size comparison



PRODUCT INFORMATION

- Mini-occupancy detector designed for high-humidity locations with high ceilings
- Installation as Master
- One potential-free contact
- One switching channel for operating the light
- Spring clips for quick and easy installation in suspended ceilings and light fittings
- Includes blinds
- Additional functions can be set via optional remote control
- One additional SDB sensor can be directly connected
- Special version with spring-clamps for easy and time-saving installation into ceilings or directly built into light fittings

TECHNICAL DATA

230 V AC +/- 10 %

360°

max. Ø 6 m

IP 🗆

FC= IP65 / Class II



-25 °C to +50 °C

4

Housing UV- and shock resistant polycarbonate



350 cm (screened)



IR-PD-Mini, IR-PD9

Channel 1

(control the lighting potential free)

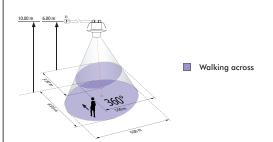
/

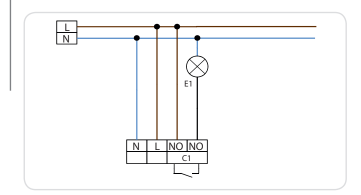
2300 W, $\cos \phi = 1$ 1150 VA, $\cos \phi = 0.5$

15 s - 30 min

(3

10 - 2000 Lux





Description	Colour	Part number
PD9-M-1C-SDB-IP65-GH-FC	white	92931
PD9-M-1C-SDB-IP65-GH-FC	silver	92932
Accessory (optional)		
IR-PD9	grey	92201
IR-PD-Mini	grey	92159
PD9-S-SDB-GH-FC (Slave)	white	92933