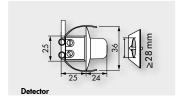
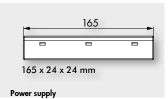


PD9-M-DIM-GH-FC



,Size comparison





(i) PRODUCT INFORMATION

- Mini occupancy detector for high-bay applications, for daylight-dependent lighting control
- 1-10 V interface for control of dimmable electronic ballast
- One Channel for light dimming and switching
- Push button manual switching and dimming available
- Simple operation with remote control (required)
- Detection area can be extended with Slave units
- Power unit passes through hole in ceiling for sensor
- Includes 45mm cover ring and blinds

TECHNICAL DATA

~

110-240 V AC , 50 / 60 Hz

360°

max. Ø 6 m

!

Light control feasible up to 5 m

IP | L

IP ☐ FC= IP20 / Class II



-25 °C to +50 °C



Housing UV- and shock resistant polycarbonate



45 cm (screened)



IR-PDim, IR-PD-DIM-Mini

Channel 1 (control the lighting)

7

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

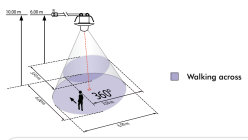
1 - 30 min

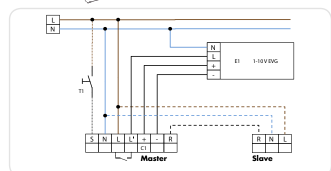


10 - 2000 Lux

1-10V

1-10 V DC, max. 50 EB's





Description	Colour	Part number
PD9-M-DIM-GH-FC	white	92924
PD9-M-DIM-GH-FC	silver	92927
Accessory (optional)		
IR-PDim (necessary)	grey	92200
IR-PD-DIM-Mini	grey	92098
Cover ring for PD9 (Ø 36 mm)	white/ silver/ anthracite	92238/ 92237/ 92235
Cover ring for PD9 (Ø 45 mm)	white/ silver	92327/ 92346