

PD2N-M-1C-LED-FC

Description	Colour	Part number	EAN number
PD2N-M-1C-LED-FC	white	94055	4007529940554



FC

Accessory	Colour	Part number	EAN number
IR-Adapter for Smartphones	black	92726	4007529927265
RC-Arc extinction kit	white	10880	4007529108800
Mini-RC-Arc extinction kit	black	10882	4007529108824

TECHNICAL DATA

Voltage: 110 - 240 V AC 50 / 60 Hz

Typ. power input: Sensor approx. 2 W with LED lighting

Detection area: 360°

Range: max. Ø 10 m across

max. Ø 6 m towards

max. Ø 4 m small movements

Recommended mounting

height:

2.5 m

Degree / class of protection:

IP20 / Class II

Ambient temperature:

-20 °C to +40 °C

Housing:

PC, with sensor, power supply and LED light

IR-Adapter for Smartphones (just Samsung or iPhone),

Remote control-capable: IR-Adapter IR-PD-Mini

Channel 1 (lighting control, potential-free (dry))

Switching power:

2300 W, $\cos \phi = 1$

1150 VA, $\cos \varphi = 0.5$

max. inrush current Ip (20ms) = 165 A

Type of contact:

 $\mu ext{-Contact, dry contact/NO with tungsten pre-make}$

contact

Follow up time: 10 sec - 18 h

Orientation light:

20 % - 100 % / OFF / 10 s - 18 h

Switch-on threshold:

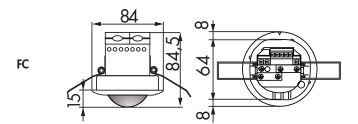
10 - 2000 Lux

PRODUCT INFORMATION

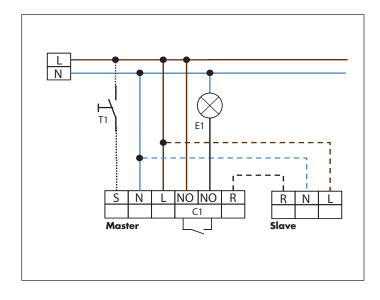
- Remote control-capable occupancy detector for inside use with circular detection area
- Integrated LED lighting as separately adjustable orientation- and nightlight
- One channel for light switching
- Many adjustment options via B.E.G. Smartphone-App
- Extension of the detection range possible by using up to 5 other PD2N-M-1C-LED
- Can be used as either Master device or Slave device



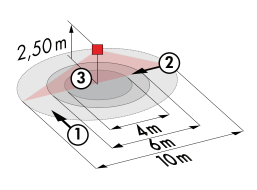
DIMENSIONS DRAWING



WIRING DIAGRAM



RANGE DIAGRAM



- ① Walking across
- ② Walking towards
- 3 Smaller movements