



# PD2-S-FC

Prod.No. 92166 EAN: 4007529921669

■ Voltage: 110 - 240 V AC 50 / 60 Hz

■ Dimensions: Ø 80 x 85 mm

■ Power consumption: approx. 0.2 W

## **Order data**

Designation	Colour	Art.No
PD2-S-FC	white	92166

# **Accessories**

Designation	Colour	Art.No
BLE-IR-Adapter	black	93067
Wire basket BSK (Ø 200 x 90 mm)	white	92199
Cover ring PD2/PD3 FC		93085
Blinds PD2-FC		36635

#### **Technical data**

110 - 240 V AC Voltage: 50 / 60 Hz Dimensions: Ø 80 x 85 mm

Power consumption: approx. 0.2 W

horizontal 360°

Detection area: (Ceiling mounting)

max. Ø 10 m

across max. Ø 6 m

Range: towards

> max. Ø 4 m seated

Monitored area (tangential

movement):

78 m<sup>2</sup> / 2.5 m mounting height

Mounting height 2 m / 5 m / 2.5

min./max./recommended:

Degree / class of

IP20 / Class II protection:

IK05 Impact strength:

-25 °C to +50 Ambient temperature:

°C

polycarbonate, Housing:

**UV-resistant** white mat.

Material color: similar to

RAL9010

2 or 9 sec Pulse interval:

#### **Product information**

Slave device detector with circular detection area

For extending the detection area of a Master device

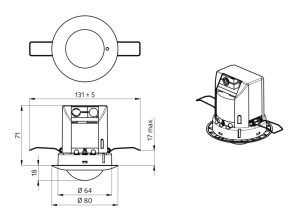
Trigger pulse to master device upon detected movement

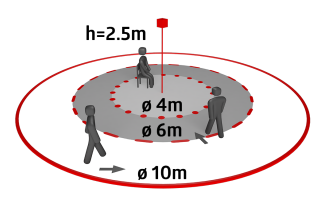
independent of the ambient light level

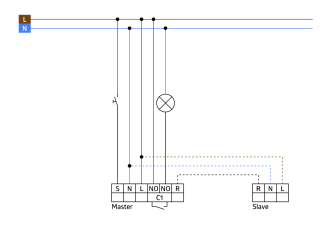
Compatible with 230 V devices. Concerning exceptions please see the respective master device.

#### **Application examples:**

small offices, staircases, open-plan offices, conference rooms, classrooms/seminar rooms







## **Accessories**



**BLE-IR-Adapter** Art.No: 93067

Dimensions: 40 x 55 x 103 mm

Material color: black

Frequency: 2.4 GHz ISM band, GFSK 0.2

dBm + 5.3 dBi = 5.5 dBm



Blinds PD2-FC Art.No: 36635

Housing: polycarbonate, UV-resistant

Material color: transparent



Wire basket BSK (Ø 200 x 90 mm)

Art.No: 92199

Dimensions: Ø 200 x 90 mm Impact strength: IK09

Housing: coated steel basket



Cover ring PD2/PD3 FC

Art.No: 93085

Dimensions: Ø 84 x 9 mm Housing: polycarbonate, UV-

resistant

Material color: jet black glossy,

similar to RAL9005