

B.E.G. LUXOMAT®



PD4-M-3C-TRIO-FC

Prod.No. 92745 EAN: 4007529927456

■ Voltage: 110 - 240 V AC 50 / 60 Hz

■ Dimensions: Ø 117 x 100 mm

■ Power consumption: approx. 0.5 W

Order data

Designation	Colour	Art.No
PD4-M-3C-TRIO-FC	white	92745

Areas of application

- open-plan offices
- conference rooms
- classrooms/seminar rooms

Accessories

Designation	Colour	Art.No
RC-Arc extinction kit	white	10880
Mini-RC-Arc extinction kit		10882
BLE-IR-Adapter	black	93067
IR-PD4-TRIO-3C	-	92851
Wire basket BSK (Ø 164 x 143 mm)	white	92467
Blinds PD4	transparent	92313

Technical data

Voltage: 110 - 240 V AC 50 / 60 Hz

60 Hz class

Dimensions: Ø 117 x 100

mm

Power consumption: approx. 0.5 W

horizontal 360°

Detection area: (Ceiling mounting)

max. Ø 24 m across max. Ø 8 m

Range: towards

max. Ø 6.4 m seated

Monitored area (tangential movement):

450 m² / 2.5 m mounting height

Mounting height 2

2 m / 10 m / 2.5

min./max./recommended: n

Degree / class of

protection: IP20 / Class II

Impact strength: IK04

Ambient temperature: -25 °C to +50

°C

Housing: polycarbonate,

UV-resistant

white mat,
Material color: similar to
RAL9010

Channel 1 (lighting control)

Switching power:

3000 W, cos φ

= 1

1500 VA, $\cos \varphi$ = 0.5

800 W LED max. inrush

current lp (20 ms) = 165 A max. inrush current lp (200 μ s) = 800 A 1x μ -contact,

Type of contact (k): NO contact with tungsten pre-

make contact

Switch-on threshold: 10 – 2000 Lux

Channel 2 (lighting control potential-free (dry))

3000 W, cos φ

= 1

1500 VA, cos φ

= 0.5

Switching power: 800 W LED

max. inrush current lp (20 ms) = 165 A, lp (200 µs) = 800

Α

Switch-on threshold: 10 - 2000 Lux

Product information

Occupancy detector particularly for classrooms and training

classrooms

Two contacts, one of them dry, for two groups of light,

separate switching possible

One potential-free contact for blackboard illumination or HVAC

One common detection area

Two independent, movable light sensors

Manual switching possible via two or three pushbuttons

Version as master device

Detection area can be extended by using slave devices

Additional functions can be set up using the optional remote

control.

Relay with tungsten pre-make contact, optimised for LED

loads

Application examples:

 $open-plan\ offices,\ conference\ rooms,\ classrooms/seminar$

rooms

1x μ-contact, dry NO contact with tungsten pre-make

contact

Channel 3 (HVAC control or lighting control, potential-free (dry))

Type of contact:

3000 W, cos φ

= 1

1500 VA, cos φ

= 0.5

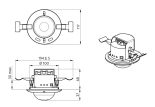
Switching power: 800 W LED

max. inrush current lp (20ms) = 120 A

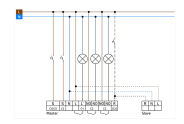
1x μ-contact, Type of contact: dry NO contact

Channel 1 to channel 3

Follow-up time: 1 min - 90 min Mixed light Light measuring: measuring







Accessories



RC-Arc extinction kit

Art.No: 10880

Voltage: 230 V AC $\pm 10\%$ Dimensions: 38 x 12 x 26 mm Degree / class of protection: IP20 /

Class II



IR-PD4-TRIO-3C

Art.No: 92851

Battery: 3.0 V Lithium CR2032

(inclusive)

Dimensions: 80 x 60 x 8 mm

Material color: -



Mini-RC-Arc extinction kit

Art.No: 10882

Voltage: 230 V AC ±10% Dimensions: 50 x 23 x 8 mm Degree / class of protection: IP20 /

Class II



Wire basket BSK (Ø 164 x 143 mm)

Art.No: 92467

Dimensions: Ø 164 x 143 mm

Impact strength: IK09

Housing: coated steel basket



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 PD4

Art.No: 92313

Housing: Housing UV- and shockresistant Polycarbonate Material color: transparent