



# PD9-M-DACO-FC DALI-2

Prod.No. 93470 EAN: 4007529934706

■ Voltage: 230 V AC ±10% 50 Hz

■ Dimensions: Sensor head: Ø 45 x 28 mm, Power supply: 165 x 24 x 24 mm

■ Power consumption: approx. 2 W

## **Order data**

DesignationColourArt.NoPD9-M-DACO-FC DALI-2white93470

## Areas of application

- entrance halls
- corridors/hallways
- small offices

## **Accessories**

Designation	Colour	Art.No
BLE-IR-Adapter	black	93067
IR-Adapter for Smartphones	black	92726
IR-PD-DALI	-	92094
IR-PD-DALI-LD	-	92652
IR-PD-DALI-E	-	92122
IR-PD-DALI-Mini	-	92112
Cover IP65 for Sensor head PD9	transparent	92958
Cover ring PD9 Ø 36 mm	anthracite	92235
Cover ring PD9 Ø 36 mm	white	92238
Cover ring PD9 Ø 36 mm	silver	92237
Cover ring PD9 Ø 45 mm	white	92327
Cover ring PD9 Ø 45 mm	silver	92346
Square design frame PD9-FC	pure white	92993

**Technical data** 

Voltage: 230 V AC ±10%

50 Hz

Sensor head: Ø

45 x 28 mm,

Dimensions: Power supply:

165 x 24 x 24

mm

Power consumption: approx. 2 W

Slave devices: up to 8

horizontal 360°

Detection area: (Ceiling

mounting) max. Ø 10 m

max. Ø 10 m across

Range: max. Ø 6 m 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

protection:

IP20 / Class II

Impact strength: IK03

Ambient temperature: -25 °C to +50

°C

Housing: polycarbonate,

UV-resistant

white mat,
Material color: similar to

RAL9010

Cable length: 50 cm

Channel 1 (lighting

control)

80 mA

(guaranteed),

DALI output: 125 mA (max.),

shut down mechanism

mechanism

Supported control gear: DT0, DT5, DT6,

DT7

Supported control devices: - (Sing

- (single master)

Follow-up time: 1 min - 150 min

10 - 30 % / OFF

Orientation light: / 5 min - 60 min

/ ∞

Brightness set value: 10 – 2500 Lux

. . . Mixed light

Light measuring: measuring

**Product information** 

Mini occupancy detector with integrated DALI application

controller for energy-efficient lighting control

DALI-2 certified product

Integrated DALI power supply

DALI interface for controlling digital, dimmable ECGs in

broadcast mode

Manual switching or dimming via conventional pushbuttons

Bidirectional IR communication enables fast integration into

the project management function of the B.E.G. One app

Complete range of functions can only be activated using the BLE-IR-Adapter and a compatible Smartphone or Tablet

(Android, iOS).

Semi-automatic, full automatic, presence-independent or

light-independent mode adjustable

Adjustable regulation dynamics (minimum and maximum

values)

Adjustable speed and delay of the regulation

Single master version, not networkable

Detection area can be extended by using slave devices

Measuring of mixed light thanks to internal light sensor

DALI output power can be increased with accessories

Integrated daylight harvesting circuit (or switch output)

Adjustable switch-on value

Last value - Reminder function for switch-on value

Adjustable brightness set value and reflection factor

Indication of the current light sensor value in the B.E.G. One

App

Self-check and display of device errors in the B.E.G. One App

Status LEDs can be activated / deactivated

PIN code

Corridor function - Deactivates the possibility to switch off the

light via the push-button

Number of DALI participants can be determined quickly and

reliably via the B.E.G. Online DALI Line Planner

Software is backwards compatible with the first generation

(except DSI, double lock and corridor function)

Factory setting 10 min follow-up time and 500 lux brightness

set value

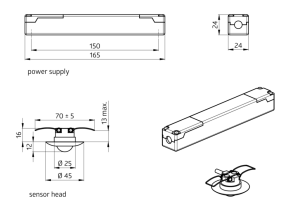
Spring clips for quick and easy installation in suspended ceilings and light fittings

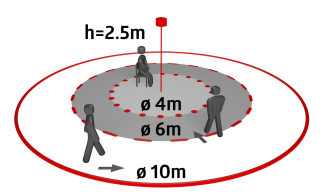
Includes 45 mm cover ring and blinds

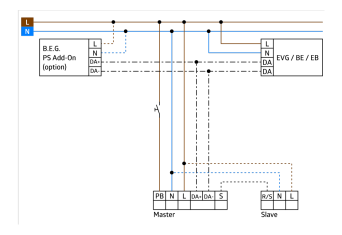
Power supply passes through the hole in the ceiling for the detector (34 mm  $\emptyset$ )

## **Application examples:**

entrance halls, corridors/hallways, small offices







### **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



IR-PD-DALI-LD Art.No: 92652

Battery: 3 x 1.5 V Micro AAA (not

included)

Dimensions: 83 x 53 x 17 mm

Material color: -





**Cover IP65 for Sensor head PD9** 

Art.No: 92958

Degree / class of protection: IP65

Housing: UV-resistant Material color: transparent



**IR-Adapter for Smartphones** 

Art.No: 92726

Dimensions: 47 x 19 x 10 mm Degree / class of protection: IP20 Ambient temperature: -20 °C to

+40 °C



IR-PD-DALI-E

Art.No: 92122

Battery: 3.0 V Lithium CR2032

(inclusive)

Dimensions: 80 x 60 x 8 mm

Material color: -



Cover ring PD9 Ø 36 mm

Art.No: 92235

Dimensions: Ø 36 mm

Housing: polycarbonate, UV-

resistant

Material color: anthracite glossy



## **IR-PD-DALI**

Art.No: 92094

Battery: 3.0 V Lithium CR2032

(inclusive)

Dimensions: 80 x 60 x 8 mm

Material color: -



#### **IR-PD-DALI-Mini**

Art.No: 92112

Battery: 3.0 V Lithium CR2032

(inclusive)

Dimensions: 57 x 35 x 7 mm

Material color: -



### Cover ring PD9 Ø 36 mm

Art.No: 92238

Dimensions: Ø 36 mm

Housing: polycarbonate, UV-

resistant

Material color: white glossy



Cover ring PD9 Ø 36 mm

Art.No: 92237

Dimensions: Ø 36 mm

Housing: polycarbonate, UV-resistant

Material color: silver glossy



**Square design frame PD9-FC** Art.No: 92993

Dimensions: 45 x 45 x 2.6 mm Housing: polycarbonate, UV-resistant Material color: pure white mat, similar to

RAL9010



Cover ring PD9 Ø 45 mm

Art.No: 92327

Dimensions: Ø 45 mm Material color: white mat



Cover ring PD9 Ø 45 mm

Art.No: 92346

Dimensions: Ø 45 mm Material color: silver mat