



PD4N-KNXs-DX-FM Bundle 93517-93751-93731

- Voltage: via KNX BUS
- Dimensions: FM= Ø 106 x 55 mm + Ø 109 x 19 mm (93751)
- Typ. power input: 12 mA

Order data

Designation PD4N-KNXs-DX-FM Bundle 93517-93751-93731 Colour Art.No
anthracite 204632187

Subject to technical changes beg-luxomat.com 28.05.2024

Technical data

Voltage: via KNX BUS

FM= Ø 106 x 55 Dimensions: mm + Ø 109 x 19

mm (93751)

Typ. power input: 12 mA

horizontal 360° Detection area: (Ceiling

(Ceiling mounting)

> max. Ø 24 m across

Range: max. Ø 8 m towards

max. Ø 6.4 m seated

Monitored area (tangential

movement):

 $450 \text{ m}^2 / 2.5 \text{ m}$ mounting height 2 m / 10 m / 2.5

Mounting height min./max./recommended:

./max./recommended: m

Degree / class of protection:

FM= IP20 / Class III + IP54 (93751)

Impact strength: IK04

Temperature measurement

range:

-5 °C to +45 °C

Ambient temperature: -25 °C to +55 °C Housing: polycarbonate, UV-resistant

Number of light sensors: 2

anthracite mat,

Material color: similar to

RAL7016 (93731)

Number of PIR sensors: 4

KNX TP 256: Yes

5 – 100 % / OFF Orientation light: / 1 min – 255

min

Night light: 5 – 100 %
Brightness set value: 5 – 2000 Lux

Product information

Bundle: PD4N-KNXs-DX-FM + SM socle mounting set

IP54 PD2N- / PD4N-FM anthracite mat, similar to RAL7016 + lens PD4N, Cover ring anthracite mat,

similar to RAL7016

KNX occupancy detector with integrated KNX bus connector

KNX Secure ready

HCL/RGB control

Parameterisation from ETS 5 for integration into KNX systems

Individual adaption of detection sensitivity for each PIR sensor

PIR sensors can be deactivated individually

Direction of movement can be identified

 $\label{thm:measurement} \mbox{Mixed light measurement using internal, external and remote} \\$

(optional) light sensors

Intelligent semi-automatic mode, occupancy-independent

regulating mode (photoelectric switch), full automatic mode

1 x Light (for regulating or switching), 1 x slave output, 3 separate

HVAC-blocs

Regulation of up to three lighting groups using offset (external

influence possible)

Short presence, self-adjusting follow-up time, corridor function

Various locking functions

Soft-start

Two logic modules

Recall of light scenes

Deactivatable status indicators

Temperature- and noise sensor

The product database for import into the ETS database can be

downloaded from the B.E.G. homepage.

Detection area can be extended thanks to master-slave-mode

Extensive optimization options for light measurement

Measured light value is communicated to the bus

Adaption of dimming curve

Bidirectionally remote control-capable with the IR adapter and $% \left(1\right) =\left(1\right) \left(1\right)$

the B.E.G. smartphone app

PIN code

IR remote control-capable via IR remote control (optionally)

5 button remote control, programmable at choice (accessory)

Programming button (phys. address) can be operated via remote control

HVAC mode (0=automatic, 1=comfort, 2=stand-by, 3=economy, 4=antifreeze/heat protection)

Manual influence via external KNX push buttons possible

Function control (heartbeat, cyclical sending)

Occupancy simulation

Forced switch-off

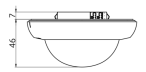
Intelligent central-off function

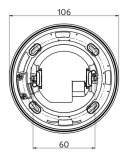
Premonition of switch-off

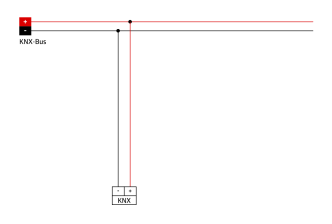
Burn-in function for fluorescent lamps selectable from 1h till 100h

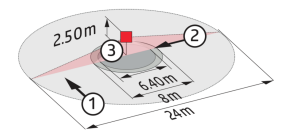
Behaviour upon bus voltage return definable at choice

Variable safety pause after switching off the lights









Subject to technical changes beg-luxomat.com 28.05.2024

Bundle items

To receive the bundle according to the technical specification, please order the items listed.



PD4N-KNXs-DX-FM Art.No: 93517

Voltage: via KNX BUS Dimensions: FM= Ø 106 x 55 mm Typ. power input: 12 mA



SM socle mounting set IP54 PD2N- / PD4N-FM

Art.No: 93751

Dimensions: Ø 109 x 19 mm Degree / class of protection: IP54 Housing: polycarbonate, UV-resistant



lens PD4N, Cover ring Art.No: 93731

m² / 2.5 m mounting height

Detection area: horizontal 360° (Ceiling mounting)
Range: max. Ø 24 m across
max. Ø 8 m towards
max. Ø 6.4 m seated
Monitored area (tangential movement): 450

5