



# PICO-KNX-DX-FC

Prod.No. 92719 EAN: 4007529927197

■ Voltage: via KNX BUS

■ Dimensions: Ø 33 x 32 mm

■ Typ. power input: 12 mA

# **Order data**

Designation	Colour	Art.No
PICO-KNX-DX-FC		92719

# **Accessories**

Designation	Colour	Art.No
IR-PD-KNX	-	92123
IR-PD-KNX-Mini	-	93398
BLE-IR-Adapter	black	93067

#### **Technical data**

Voltage: via KNX BUS **Dimensions:** Ø 33 x 32 mm

Typ. power input: 12 mA

horizontal 360° Detection area: (Ceilina

mounting)

max. Ø 10 m across

max. Ø 6 m Range: towards

max. Ø 4 m seated

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

Monitored area (tangential movement):

mounting height

Mounting height 2 m / 5 m / 2.5

min./max./recommended:

Degree / class of

Material color:

IP20 / Class III protection:

IK04 Impact strength:

Temperature

-5 °C to +45 °C measurement range:

-25 °C to +55 Ambient temperature:

polycarbonate, Housing:

**UV-resistant** 

Number of light sensors:

white mat, similar to

RAL9010 Number of PIR sensors: 1

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**

KNX mini occupancy detector with integrated bus connector

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

separate HVAC-blocs

Intelligent semi-automatic mode, occupancy-independent regulating mode (photoelectric switch), full automatic mode

Two logic modules

Individual adaption of the PIR sensor sensitivity

Measuring of mixed light thanks to internal light sensor

Various locking functions

Status LEDs can be activated / deactivated

Programming button (phys. address) can be operated via

remote control

Regulation/switching of three light groups via offset (external

influence possible)

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

Recall of light scenes

Temperature sensor

HVAC mode (0=automatic, 1=comfort, 2=stand-by,

3=economy, 4=antifreeze/heat protection)

5 button remote control, programmable at choice (accessory)

Occupancy simulation

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

Extensive optimization options for light measurement

Measured light value is communicated to the bus

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

PIN code

Manual influence via external KNX push buttons possible

Function control (heartbeat, cyclical sending)

Forced switch-off

Intelligent central-off function

Premonition of switch-off

Behaviour upon bus voltage return definable at choice

Variable safety pause after switching off the lights

Settings ex ETS 4 for integration in KNX systems

The product database for import into the ETS database can be

downloaded from the B.E.G. homepage.

Adaption of dimming curve

Determination of the reflection factor, e.g. on a desk, with the optional BLE-IR-Adapter

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

Soft-start

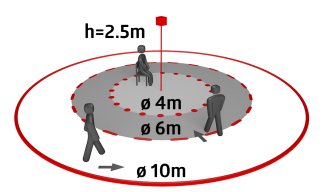
# **Application examples:**

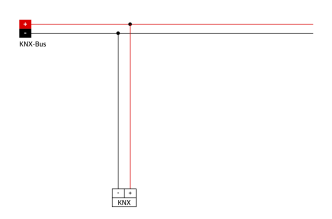
small offices, conference rooms, staircases, toilets, equipment rooms, open-plan offices











### **Accessories**



IR-PD-KNX Art.No: 92123

Battery: 3.0 V Lithium CR2032

(inclusive)

Dimensions: 80 x 60 x 8 mm

Material color: -



IR-PD-KNX-Mini

Art.No: 93398

Battery: 3.0 V Lithium CR2032

(inclusive)

Dimensions: 57 x 35 x 7 mm

Material color: -



**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