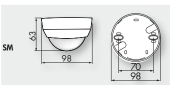


PD4-KNX-GH-SM





(i) PRODUCT INFORMATION

- KNX occupancy detector designed for high-bay warehouses, with integrated KNX bus connector
- When using the application B.E.G. Occupancy detector 928XX V5.0, several operation modes are available: 1. Automatic or semi-automatic mode with daylight-depending constant light control or switching output 2. Slave mode
- Up to three additional switching channels selectively either daylight-depending or not
- Threshold values and follow-up times can be changed for all channels using communication objects
- Burn-in function with adjustable burn-in time from 1 to 100
- With activatable motion LED, deactivatable via ETS parameter, communication object or remote control

TECHNICAL DATA

24 V DC from KNX-BUS network

7mA

oval 360°

max. Ø 30 m towards

Light control feasible up to 5 m

IP20 / Class II

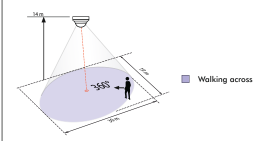
-25 °C to +55 °C

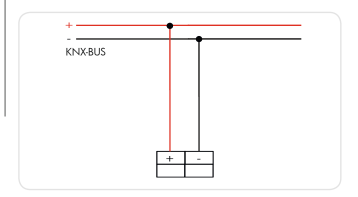
Housing UV- and shock resistant polycarbonate



IR-PD-KNX, IR-RC-Adapter with App (iOS / Android)

For integration in KNX-BUS systems





Description	Colour	Part number
PD4-KNX-GH-SM	white	92889
Accessory (optional)		
IR-PD-KNX	grey	92123
IR-RC-Adapter	black	92726