#### Presence detector

# **Hallway**

KNX - Concealed wiring EAN 4007841 058036







2000w















max. 25 x 3 m

max. 2000 W

- 11

2 - 2000 lu

0 - 255 n

- 4 m

manufacturer's warranty C steinel-professional.de/garantie

VDE

## **Function description**

The cleverer hallway sensor knows more. Hallway identifies the direction of movement and know whether someone is approaching or leaving. It can also tell whether person present are on the right or left. Perfect radial detection up to 25 m – ideal for long corridors and hallways. Reach can be adjusted in both directions. Contemporary True Presence® design. Interfaces for COM 1, COM 2, DALI-2 Application Controller and KNX.

#### Presence detector

## Hallway

KNX - Concealed wiring EAN 4007841 058036

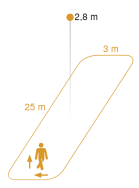


### **Technical specifications**

Туре	Presence detector
Dimensions (L x W x H)	67 x 103 x 103 mm
Mains power supply	30 V
Power consumption	0,7 W
Power supply, detail	KNX bus
Sensor Technology	High frequency
Application, place	Indoors
Application, place, room	Indoors, corridor / aisle
Installation site	ceiling
Installation	Concealed wiring
HF-system	5,8 GHz
Electronic scalability	Yes
Mechanical scalability	No
Mounting height	2 – 4 m
Optimum mounting height	2,8 m
Detection	also through glass, wood and stud walls
Detection angle	360 °
Angle of aperture	160 °
Sneak-by guard	Yes
Capability of masking out individual segments	No

Reach, radial	25 x 3 m (75 m²)
Reach, tangential	25 x 3 m (75 m²)
Twilight setting TEACH	Yes
Twilight setting	2 – 1000 lx
Time setting	10 s – 1092 Min.
Constant-lighting control	Yes
Basic light level function	Yes
KNX functions	Comfort, Photo-cell controller, Individual pyro evaluation, Basic light level function, Light level, HVAC output, Constant-lighting control, Light output 4x, Presence output, Day / night function, Dewpoint
With bus coupling	Yes
with bus coupling	163
Settings via	ETS software, Bluetooth, Bus
1 0	
Settings via	ETS software, Bluetooth, Bus
Settings via With remote control	ETS software, Bluetooth, Bus
Settings via With remote control Interconnection	ETS software, Bluetooth, Bus No Yes
Settings via With remote control Interconnection IP-rating	ETS software, Bluetooth, Bus No Yes IP20
Settings via With remote control Interconnection IP-rating Material	ETS software, Bluetooth, Bus  No  Yes  IP20  Plastic
Settings via With remote control Interconnection IP-rating Material Ambient temperature	ETS software, Bluetooth, Bus  No  Yes  IP20  Plastic  -25 – 50 °C
Settings via With remote control Interconnection IP-rating Material Ambient temperature Colour	ETS software, Bluetooth, Bus  No  Yes  IP20  Plastic  -25 – 50 °C  white
Settings via With remote control Interconnection IP-rating Material Ambient temperature Colour Colour, RAL	ETS software, Bluetooth, Bus  No Yes IP20 Plastic -25 - 50 °C white 9010
Settings via With remote control Interconnection IP-rating Material Ambient temperature Colour Colour, RAL Manufacturer's Warranty	ETS software, Bluetooth, Bus  No Yes IP20 Plastic -25 – 50 °C white 9010 5 years

### **Detection Zone**



Mögliche Montagehöhe: 2,00 m - 4,00 m

Orange: radial und tangential

### **Dimension Drawing**

