## Hallway

BT IPD - surface EAN 4007841 064563 Article number 064563













5 years



manufacturer's warranty steinelprofessional.de/garantie

## **Function description**

The cleverer hallway sensor knows more. Perfect radial detection up to 25 m – ideal for long corridors and hallways. Reach can be adjusted in both directions. Contemporary Control PRO II design. Featuring Bluetooth technology. Interfaces for COM1, COM2, DALI-2 APC, DALI-2 IPD, KNX, IP and BT IPD (Slave)

### **Technical specifications**

Dimensions (L x W x H)	62 x 123 x 123 mm
With motion detector	Yes
Manufacturer's Warranty	5 years
Settings via	Bluetooth
With remote control	No
Version	BT IPD - surface
PU1, EAN	4007841064563
Туре	Presence detector
Application, place	Indoors
Application, room	Indoors, corridor / aisle
Colour	white
Colour, RAL	9003
Includes corner wall mount	No
Installation site	ceiling
Installation	Surface wiring, Ceiling
IP-rating	IP54
Ambient temperature	from -20 up to 50 °C

Mounting height max.	4,00 m
Optimum mounting height	2,8 m
HF-system	5,8 GHz
Detection	also through glass, wood and stud walls
Detection angle	Aisle, 360 °
Angle of aperture	140 °
Sneak-by guard	Yes
Capability of masking out individual segments	No
Electronic scalability	Yes
Mechanical scalability	No
Reach, radial	25 x 3 m (75 m <sup>2</sup> )
Reach, tangential	25 x 3 m (75 m <sup>2</sup> )
Transmitter power	< 1 mW
Basic light level function	No
Main light adjustable	No
Twilight setting TEACH	No

# Hallway

BT IPD - surface EAN 4007841 064563 Article number 064563

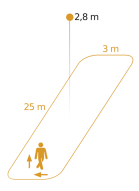


#### **Technical specifications**

Material	Plastic
Mains power supply	220 – 240 V / 50 – 60 Hz
Technology, sensors	High frequency, Light sensor
Mounting height	2,00 – 4,00 m

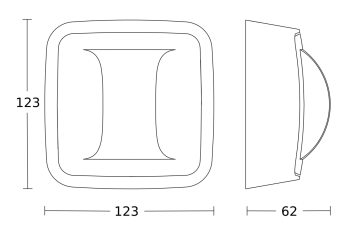
Constant-lighting control	No
Interconnection	Yes
Type of interconnection	Master/slave
Interconnection via	Bluetooth
Product category	Presence detector

#### **Detection Zone**



Possible mounting height: 2,00 m - 4,00 m Orange: radial and tangential

## **Dimension Drawing**



#### Circuit diagram

