Multisensor Air

BT IPD - concealed EAN 4007841 084264 Article number 084264







air humidity







C02













warranty steinel-professional.de/ garantie

Function description

Highly concentrated on healthy indoor climate. The True Presence® product family sets new standards. Completing it are sensors that simply and reliably feed additional information into the system. The Multisensor Air specialises in air, brightness and temperature measurements. Without True Presence® detection, but with the same exceptional design, it fits seamlessly into the modern ceiling appearance of buildings. The sensor with the sense for good air. The BT IPD interface has an additional noise level measurement. The BT IPD interface has an additional noise level measurement. In addition to the risk of infection, information is provided on comfort and dew point. Equipped with the latest Bluetooth Mesh Connect standard.

Technical specifications

Dimensions (L x W x H)	51 x 123 x 123 mm
With motion detector	No
Manufacturer's Warranty	5 years
Settings via	Smartphone, Tablet, Connect Bluetooth Mesh
With remote control	No
Version	BT IPD - concealed
PU1, EAN	4007841084264
Туре	Other
Application, place	Indoors
Application, room	open-plan office, hotel room, classroom, conference room / meeting room
Colour	white
Includes corner wall mount	No
Installation site	ceiling

IP-rating	IP20
Ambient temperature	0 – 50 °C
Material	Plastic
Mains power supply	50 – 60 Hz
Technology, sensors	CO2, Noise level, Air pressure, Air humidity, Light sensor, Temperature, VOC
Mounting height	2 – 12 m
Mounting height max.	12,00 m
Optimum mounting height	2,8 m
Twilight setting	2 – 2000 lx
Main light adjustable	Yes
Twilight setting TEACH	Yes
Constant-lighting control	No
Interconnection	Yes
Interconnection via	Bluetooth Mesh Connect

Subject to technical modifications

Multisensor - Professional Line

Multisensor Air

BT IPD - concealed EAN 4007841 084264 Article number 084264

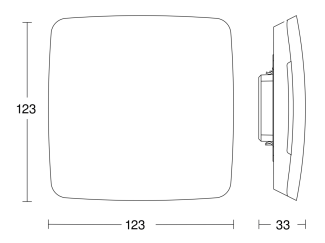


Technical specifications

Installation

Concealed wiring, Ceiling

Dimension Drawing



Circuit diagram

