**Multisensor - Professional Line** 

# Multisensor Air KNX

V3.0 EAN 4007841 056346 Article number 056346







#### **Function description**

Multisensor AIR KNX, the air, brightness and temperature specialist. Multisensor Air KNX delivers reliable additional information to the building management system. It measures temperature, humidity, air pressure, volatile organic compounds (VOC), CO2 concentration as well a brightness. Without True Presence® detection. But geared towards the design if the True Presence family. For a modern ceiling look all round. KNX interface for easy integration.

## **Technical specifications**

Dimensions (L x W x H)	33 x 123 x 123 mm
With motion detector	No
Manufacturer's Warranty	5 years
Settings via	ETS software, Bluetooth, Bus
With remote control	No
PU1, EAN	4007841056346
Туре	Other
Application, place	Indoors
Application, room	classroom, lecture hall, one-person office, open-plan office, conference room / meeting room, hotel room, care room, duty room, recreation room, sports hall, reception / lobby, Indoors
Colour	white
Colour, RAL	9016
Includes corner wall mount	No
Installation site	ceiling

0,5 W
KNX bus
Yes
CO2, Photo-cell controller, Air pressure, Air humidity, Temperature, VOC
4,00 m
4,00 m
2,8 m
2 – 1000 lx
Yes
No
Yes
No
Comfort, CO2, Light level, HVAC output, Air pressure, Humidity output, Dewpoint, Temperature

#### https://www.steinel.de

Subject to technical modifications

01.2025 Page 1 from 2

Multisensor - Professional Line

Multisensor Air KNX

V3.0 EAN 4007841 056346 Article number 056346



# **Technical specifications**

Installation	Concealed wiring, Ceiling
IP-rating	IP20
Ambient temperature	from 0 up to 40 °C
Material	Plastic
Mains power supply	30 V

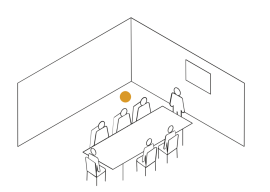
	output, VOC, Photo-cell controller, Logic gate
Interconnection	Yes
Type of interconnection	Master/master, Master/slave
Interconnection via	KNX bus
Rated current	15 mA
Product category	Multisensor

Surface-mounting adapter for Multisensor

#### **Detection Zone**

Accessories

EAN 4007841 063870



## **Dimension Drawing**

