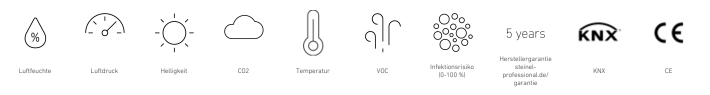
Multisensor - Professional Line

Multisensor Aerosol KNX

.e steinel

V3.0 EAN 4007841 079192 Article number 079192





Function description

The professional for better conditions to learn and work in. Multisensor Aerosol KNX not only delivers reliable additional information to the building management system, such as temperature, humidity, air pressure, volatile organic compounds (VOC), CO2 concentration as well a light level. It also uses this as the basis for identifying the potential risk of infection in air and displays such as a communication object for KNX. For a healthy interior climate. Without True Presence[®] detection.

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	4007841079192		
Туре	Other		
Application, place	Indoors		
Application, room	classroom, lecture hall, one-person office, recreation room, duty room, conference room / meeting room, Indoors, kitchenette		
Colour	white		
Colour, RAL	9003		
Includes corner wall mount	No		
Installation site	ceiling		
Installation	Concealed wiring, Ceiling		

Ambient temperature	0-40 °C		
Material	Plastic		
Mains power supply	30 V		
Power consumption	0,5 W		
Power supply, detail	KNX bus		
With bus coupling	Yes		
Technology, sensors	CO2, Photo-cell controller, Air pressure, Air humidity, Temperature, VOC		
Twilight setting	2 – 1000 lx		
Twilight setting TEACH	Yes		
Constant-lighting control	No		
KNX functions	Risk of infection, Udes air, Comfort, CO2, Light level, HVAC output, Logic gate, Air pressure, Humidity output, Day / night function, Dewpoint, Temperature output, VOC		
Interconnection	Yes		

01.2024 Page 1 from 2

Multisensor - Professional Line

Multisensor Aerosol KNX

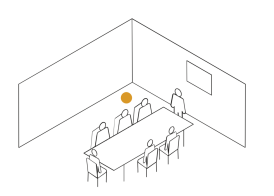
V3.0 EAN 4007841 079192 Article number 079192



Technical specifications

IP-rating IP20	Interconnection via	KNX bus			
	Rated current	15 mA			
Accessories					
EAN 4007841 063870		Surface-mounting adapter for Mu	Surface-mounting adapter for Multisensor		

Detection Zone



Dimension Drawing

