# Data Sheet



Dataprodukter utöver det vanliga

Smart Sensor



Best.nr: 20103958

# Description

As a member of the MICROSENS Smart Building Solutions family, the Smart Sensor delivers data on environmental information to a MICROSENS Smart Lighting Controller.

The MICROSENS Smart Sensor is designed to measure ambient light level, room temperature and humidity, as well as to detect the presence of persons. As a required component for MICROSENS Smart Office solutions the Smart Sensor is deployed to capture and provide actual value data via a Smart Lighting Controller to the MICROSENS Smart Director App. The Smart Director App is running on a MICROSENS G6 Switch.

Continuing their tradition of providing innovative products and solutions, MICROSENS introduces the second generation of the MICROSENS Smart Sensor now.

The Smart Sensor will be mounted in the ceiling in direct near to a LED lamp. The sensor data are indirectly transferred to the Smart Director via the Smart Lighting Controller of the respective LED Lamp.

### Features

- Presence detection
- Measurement of ambient light level
- Measurement of temperature
- Measurement of humidity
- RGB LED to be used as indicator of sensor status
- Data interface to Smart Lighting Controller
- Powering through Smart Lighting Controller
- Plug and play

# Specifications

#### **Smart Lighting Sensor**

- Capture of environmental data on
  - Presence
  - Ambient light level
  - Temperature
  - Humidity
- Direct transfer of captured data to MICROSENS Smart Light Controller

#### Connectors

 Connection to Smart Lighting Controller through fixed cable with RJ-45 connector

#### Power supply

Supplied by Smart Light Controller

#### Mounting

Snap-in-mounting

# Technical Specifications

#### Measurement

Temperature	Metering range: Accuracy	0+60 C +/- 0,3 %
Humidity	Metering range: Accuracy	1080%, non- condensing +/- 2 %RH
Brightness	0 – 100 %, desig Director App	ned for Smart
Motion	Detection Range	:Ø 5 m @ 2,5 m mounting height

#### Connector to Smart Lighting Controller

Approved Controller	MICROSENS Smart Lighting Controller MS660102M
Connector type	Fixed twisted-Pair cable with RJ-45 connector, unshielded
Cable length	1 m, May not be extended

### Power Supply

Source	MICROSENS Controller	Smart Lighting
Power	minimum:	60 mW,
Consumption	maximum:	100 mW

#### **Environmental Conditions**

Temperature	Typical: Operation range: Storage:	25 C 0+60 C -20+85 C
Humidity	1080%, non-co	

#### Mechanical

Dimensions	60 x 55.3 mm (Diameter x heigth, without connectors)
Mounting hole	42 mm
Thickness of mounting surface	6 mm (min) – 25 mm (max)
Weight	Approx. 98 g
<b>Protection Class</b>	IP30

#### Standards

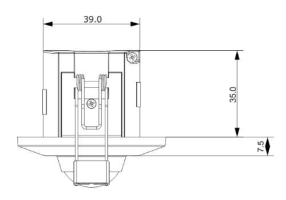
CE	2014/30/EU (EMC Directive 2011/65/EU (RoHS Directive)
REACH	1907/2006/EC
Safety	EN 60950-1
EMC Emission	EN 55015
EMC Immunity	EN 61547

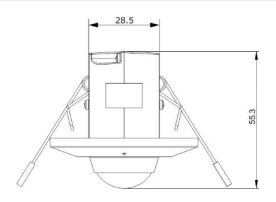
#### Delivery / Contents

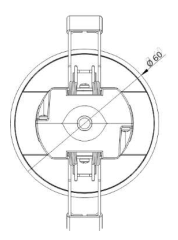
Standard Packaging

Package unit	1 pc.
Contents	1x Smart Sensor

## Dimensions







# Ordering Information



#### Description

### Smart Sensor Generation 2 (compatible with MICROSENS Smart Lighting Controller MS660102M)

Smart Sensor Integrated sensor for presence detection, light level, temperature and humidity; cable I=1m, RJ-45 connector compatible with MS660102M (required)

# 20103958

Article-No.

## Accessories

1.0



