

Order No.: 56TL1MDSPC3A | GTIN (EAN): 4058352407615

Product description: Licsens, PIR-sens







Licross®sensor module PC3-S, slave, central control - connection to lighting or building management, dimmable, installation location: to the Licross® trunking rail, of sheet steel, protection rating (complete): IP20, insulation class (complete): insulation class I (protective earthing), certification: CE, UKCA, 1 x PIR movement sensor, 1 x light sensor, 1 x DALI-2, packaging unit: 1 piece

IP 20 ⊕ (∈

Wt. (kg): 0.3

GTIN (EAN): 4058352407615



Order No.: 56TL1MDSPC3A | GTIN (EAN): 4058352407615

Detailed technical description: Licsens, PIR-sens



Key data

 System family: Siteco Connect 11, SITECO Connect 22

Product type: sensorProduct name: Licross®Order No.: 56TL1MDSPC3A

Lighting technology | Lamps | Control gear

Component 1

Lamps:

 Supplement: internal wiring halogenfree

Operating device:

Control: DALI 2, dimmable

Certificates, Standards

- Protection rating: IP20
- Insulation class: insulation class I (protective earthing)
- Temperature range (operation): 0..+40°C
- Certification, designation: CE, UKCA

Material, Colour

- sensor module: sheet steel, coil coated, white
- Colour specification: white

Mounting

- Mounting height: 2.5..5m
- Supplement: only suitable for use in indoor areas

Dimensions, Weight

Length: 300mmWidth: 66mmHeight: 71mmWeight: 0.3kg

Inputs

1x PIR movement sensor

- Connection: PIR sensor (passiveinfrared)
- Detection range: tangential max. 4x5m
- Detection range: max. 2x 2m

1x light sensor

- Illuminance: 2..1000lx

Outputs

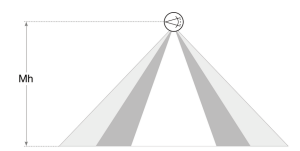
1x DALI-2

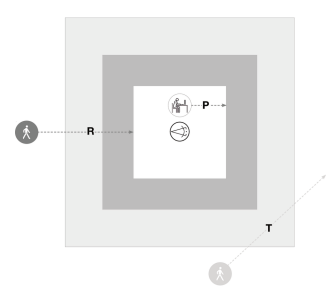
 Feature: DALI, slave function, DALI current max. 6mA



Order No.: 56TL1MDSPC3A | GTIN (EAN): 4058352407615

Dimensions: Licsens, PIR-sens





Sensor PS3

Mh	R	Т	P	
2,8m	4x4m	ca. 4x5m	ca. 2x2m	

It is mandatory that the assembly instructions must be observed when planning and installing the electrical installation (to be found at www.siteco.de) Tolerances related to thermal, electrical and photometric data according to IEC 62722 Issued 09.04.2025 - Modifications and errors subject to change - Ensure that you always use the latest version -