

Order No.: 56TL3MDSPC3A | GTIN (EAN): 4058352407639

Product description: LicTr,SensMoPC3S,wired



Licross® Trunkingsensor module PC3-S, slave, central control, 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, packaging unit: 1 piece

IP 20  

Wt. (kg): 0.3  
GTIN (EAN): 4058352407639

Order No.: 56TL3MDSPC3A | GTIN (EAN): 4058352407639

Detailed technical description: LicTr,SensMoPC3S,wired



#### Key data

- System family: Siteco Connect 11, SITECO Connect 22
- Product type: presence detector (slave)
- Product name: Licross® Trunking
- Order No.: 56TL3MDSPC3A

#### Lighting technology | Lamps | Control gear

#### Component 1

#### 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

- trunking rail adapter set: sheet steel, coil coated, black
- Colour specification: black

#### Mounting

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

#### Dimensions, Weight

- Length: 300mm
- Width: 66mm
- Height: 71mm
- Weight: 0.3kg

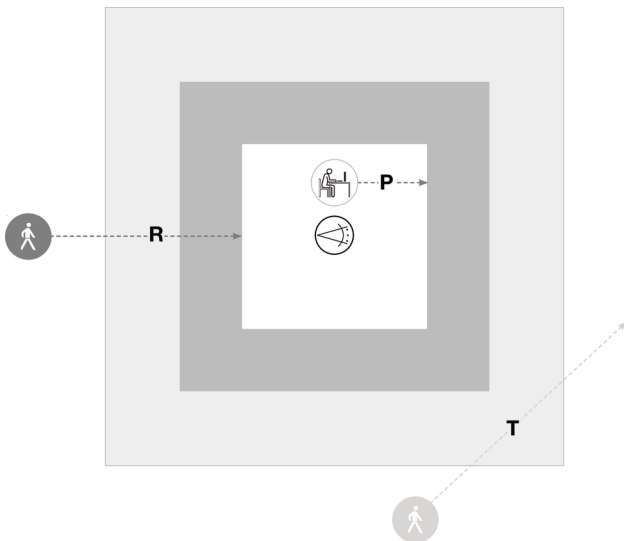
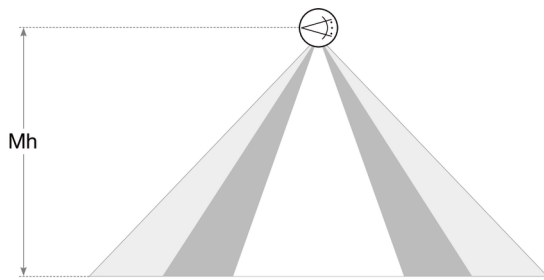
#### Inputs

#### 1x PIR movement sensor

- Connection: PIR sensor (passive-infrared)

Order No.: 56TL3MDSPC3A | GTIN (EAN): 4058352407639

Dimensions: LicTr,SensMoPC3S,wired



### Sensor PS3

Mh	R	T	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.com](http://www.siteco.com))  
 Tolerances related to thermal, electrical and photometric data according to IEC 62722  
 Issued 05.01.2024 - Modifications and errors subject to change - Ensure that you always use the latest version -