

Order No.: 59US1HXMPR2A | GTIN (EAN): 4058352363881

Product description: SConsens, PIR-sens, SI







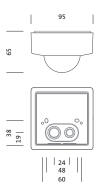


SITECO ConnectSensor-Head PR2-M, master, local control - self-sufficient standalone sensors, switchable, dimmable, installation type: slip-in mounting, installation location: to the Licross® trunking rail, to the Modario® trunking rail, to the ceiling, of plastic, protection rating (complete): IP54, certification: CE, VDE, 1 x PIR movement sensor, 1 x light sensor, 1 x IR receiver, packaging unit: 1 piece



Wt. (kg): 0.1

GTIN (EAN): 4058352363881





Order No.: 59US1HXMPR2A | GTIN (EAN): 4058352363881

Detailed technical description: SConsens, PIR-sens, SI



Key data

- System family: SITECO Connect

- Product type: sensor

Product name: SITECO ConnectOrder No.: 59US1HXMPR2A

Lighting technology | Lamps | Control gear

Component 1

Operating device:

- Control: DALI, switchable, dimmable

Certificates, Standards

- Protection rating: IP54
- Temperature range (operation): -20...+50°C
- Certification, designation: CE, VDE

Material, Colour

- housing: plastic, white
- Colour specification: white

Mounting

- Mounting method, mounting location: slip-in mounting, to the ceiling, to the Modario® trunking rail, to the Licross® trunking rail
- Mounting height: 4..14m
- Supplement: only suitable for use in indoor areas

Dimensions, Weight

Length: 95mmWidth: 95mmHeight: 65mmWeight: 0.1kg

Inputs

1x PIR movement sensor

- Connection: system connector
- Detection range: max. 30x4m
- Option: 5 detection levels, 120 switching zones
- Feature: detection range can be limited with shield, rectangular detection area

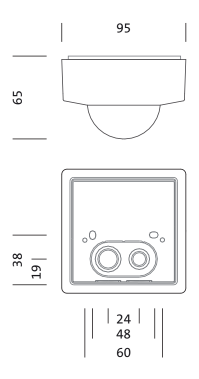
1x IR receiver

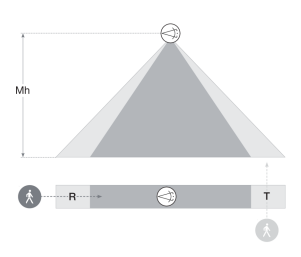
 Feature: IR receiver for programming with Smart Remote



Order No.: 59US1HXMPR2A | GTIN (EAN): 4058352363881

Dimensions: SConsens, PIR-sens, SI





Sensor Head PR2

Mh	R	Т	
14m	30 x 4m	30 x 4m	
12m	30 x 4m	30 x 4m	
10m	25 x 4m	25 x 4m	
8m	20 x 4m	20 x 4m	
6m	15 x 4m	15 x 4m	
4m	10 x 4m	10 x 4m	

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 31.05.2025 - Modifications and errors subject to change - Ensure that you always use the latest version -