

Order No.: 5TR305DEMZV00631LD | **GTIN (EAN):** 4058352986646

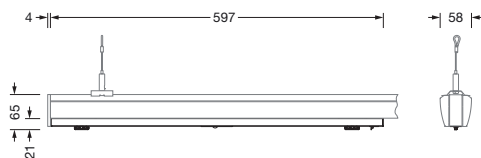
Product description: Mod31Senssens,pushb.inp



Modario® 31 Sensorsensor module PR3-S, master, local control, dimmable, installation location: to the Modario® trunking rail, of sheet steel, protection rating (complete): IP20, insulation class (complete): insulation class I (protective earthing), certification: CE, VDE, voltage: 230V, voltage type: AC, 1 x push button input, 1 x light sensor, 1 x DALI, packaging unit: 1 piece

 IP 20  

Wt. (kg): 0.4
GTIN (EAN): 4058352986646



Order No.: 5TR305DEMZV00631LD | GTIN (EAN): 4058352986646

Detailed technical description: [Mod31Senssens,pushb.inp](#)



Key data

- Product type: sensor
- Product name: Modario® 31 Sensor
- Order No.: 5TR305DEMZV00631LD

1x DALI

- Feature: DALI, master function, broadcast addressing, max. 30 DALI ECGs

Lighting technology | Lamps | Control gear

Component 1

Lamps:

- Supplement: halogen-free wiring

Operating device:

- Control: DALI, dimmable

Certificates, Standards

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

Material, Colour

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

Mounting

- Mounting height: max. 3.5m
- Supplement: only suitable for indoor use

Electrical connection

- Connection: plug, 5-pole, with phase selection
- Nominal voltage: 230V, 50Hz, AC

Dimensions, Weight

- Length: 597mm
- Width: 83mm
- Height: 63mm
- Weight: 0.4kg

Inputs

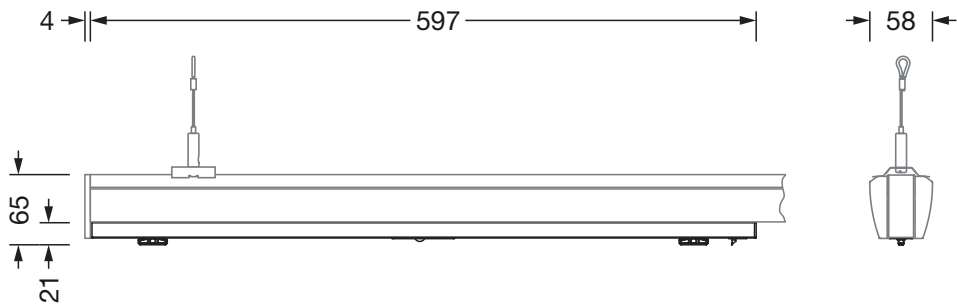
1x push button input

- Connection: system connector
- Feature: for connection of calibration push button

Outputs

Order No.: 5TR305DEMZV00631LD | GTIN (EAN): 4058352986646

Dimensions: Mod31Senssens,pushb.inp



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 02.02.2024 - Modifications and errors subject to change - Ensure that you always use the latest version -