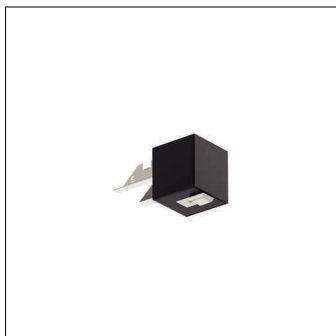


Order No.: 59MX2CW100BA | GTIN (EAN): 4058352760499

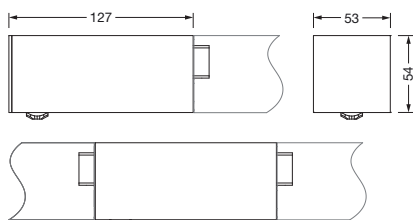
Product description: Sil21,SensMoPC3S,lokCtrl,PIR-sens



Silica® 21sensor module PC3-S, slave, local control, dimmable, installation arrangement: single/continuous arrangement, installation type: slip-in mounting, installation location: to the luminaire, of extruded aluminium section, protection rating (complete): IP20, insulation class (complete): insulation class I (protective earthing), certification: CE, 1 x PIR movement sensor, 1 x light sensor, packaging unit: 1 piece

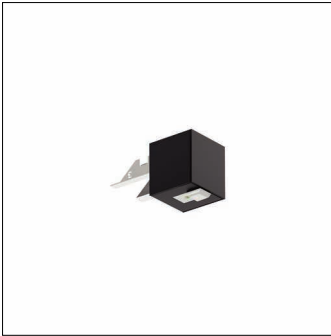
IP 20  

Wt. (kg): 0.3
GTIN (EAN): 4058352760499



Order No.: 59MX2CW100BA | GTIN (EAN): 4058352760499

Detailed technical description: Sil21,SensMoPC3S,IokCtrl,PIR-sens



Key data

- System family: SITECO Connect 31 Wireless
- Product type: lighting management components
- Product name: Silica® 21
- Order No.: 59MX2CW100BA

Lighting technology | Lamps | Control gear

Component 1

Operating device:

- Control: Bluetooth® mesh 4.2, dimmable

Certificates, Standards

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

Material, Colour

- housing: extruded aluminium section, anodised, jet black (RAL 9005), for luminaires with opal or prismatic cover
- Colour specification: jet black (RAL 9005)

Mounting

- Mounting method, mounting location: slip-in mounting, to the luminaire
- Mounting height: 2.5..5m
- Arrangement: single/continuous arrangement
- Supplement: for surface-mounted luminaires, for pendant luminaires

Dimensions, Weight

- Length: 127mm
- Width: 53mm
- Height: 54mm
- Weight: 0.3kg

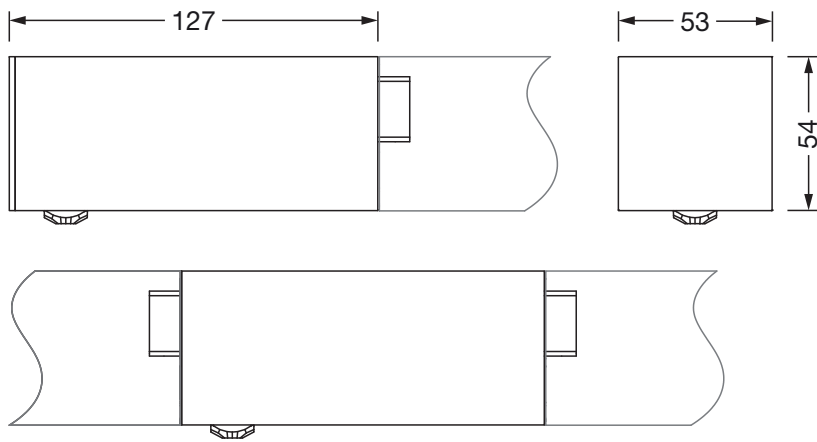
Inputs

1x PIR movement sensor

- Connection: PIR sensor (passive-infrared)

Order No.: 59MX2CW100BA | GTIN (EAN): 4058352760499

Dimensions: Sil21,SensMoPC3S,IokCtrl,PIR-sens



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 17.11.2023 - Modifications and errors subject to change - Ensure that you always use the latest version -