

Order No.: 59MX2CD100WA | GTIN (EAN): 4058352760475

Product description: Sil21sens,PIR-sens,SI





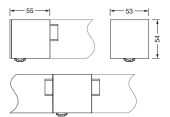


Silica® 21sensor PC3, slave, central control - connection to lighting or building management, dimmable, installation arrangement: single/continuous arrangement, installation type: slip-in mounting, installation location: to the Silica® 21 luminaire, of extruded aluminium section, protection rating (complete): 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): 0.2

GTIN (EAN): 4058352760475





# Order No.: 59MX2CD100WA | GTIN (EAN): 4058352760475

# Detailed technical description: Sil21sens,PIR-sens,SI



#### Key data

- System family: Siteco Connect 11, SITECO Connect 21B, SITECO Connect 21H, SITECO Connect 31 Office
- Product type: sensorProduct name: Silica® 21Order No.: 59MX2CD100WA

# 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

#### Material, Colour

- housing: extruded aluminium section, anodised, traffic white (RAL 9016), for luminaires with opal or prismatic cover
- Colour specification: traffic white (RAL 9016)

#### Mounting

- Mounting method, mounting location: slip-in mounting, to the Silica® 21 luminaire
- Mounting height: 2.5..5m
- Arrangement: single/continuous arrangement
- Supplement: for surface-mounted luminaires, for pendant luminaires

### **Dimensions, Weight**

Length: 55mmWidth: 53mmHeight: 54mmWeight: 0.2kg

#### Inputs

# 1x PIR movement sensor

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



# Order No.: 59MX2CD100WA | GTIN (EAN): 4058352760475

Dimensions: Sil21sens,PIR-sens,SI

