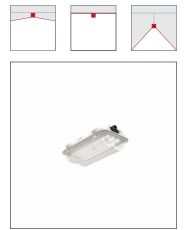
# ѕітесо

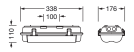
# Order No.: 51FXC27A610A3H | GTIN (EAN): 4058352933985 Product description: MonEx,diff,1600Im865,0/1EL3h,6x2.5<sup>2</sup>,PC



Monsun® Ex, damp-proof luminaire, primary optical cover: cover, of PC, UVstabilised, opal, light emission: direct distribution, primary light characteristic: symmetric, installation type: surface-mounted, LED, rated luminous flux: 1.600lm, luminous efficacy: 123lm/W, light colour: 865, colour temperature: 6500K, control gear: ECG, with terminal, 3+1-pole, max. 2.5mm<sup>2</sup>, throughwiring: 6x 2.5mm<sup>2</sup>, mains connection: 220..240V, AC, 50/60Hz, rated input power: 13W, control gear: single battery element, housing, of PC, light grey (RAL 7035), incl. 1x Ex cable gland M20 for cable diameter 7..12mm with sealing, incl. 3x Ex locking screw M20 with sealing, length: 338mm, width: 176mm, height: 110mm, clip for enclosure, of stainless steel, protection rating (complete): IP66, insulation class (complete): insulation class I (protective earthing), certification: CE, explosion class: zone 2,22 II 3G Ex nR IIC T6 GC, II3D Ex tc IIIC T65°C Dc, impact resistance: IK10, permissible operating ambient temperature: 0..+35°C, LABS conformity tested according to VDMA 24364:2018-05, contact your sales advisor before using the luminaires in applications with unclear chemical exposure, large temperature fluctuations or condensation-forming humidity, packaging unit: 1 piece

IP 66 IK 10 (≟) (€

Lamps: LED Wt. (kg): 1.4 GTIN (EAN): 4058352933985



It is mandatory that the assembly instructions must be observed when planning and installing the electrical installation (to be found at www.siteco.com) Tolerances related to thermal, electrical and photometric data according to IEC 62722 Issued 10.11.2023 - Modifications and errors subject to change - Ensure that you always use the latest version -

# ѕітесо

# Order No.: 51FXC27A610A3H | GTIN (EAN): 4058352933985 Detailed technical description: MonEx,diff,1600Im865,0/1EL3h,6x2.5<sup>2</sup>,PC



# Key data

- Product type: damp-proof luminaire
- Product name: Monsun® Ex
- Order No.: 51FXC27A610A3H

Lighting technology | Lamps | Control gear

# **Component 1**

# Lighting technology:

- Cover: cover, opal
- Beam angle: diffuse distribution
- Symmetry: symmetric
- Light emission: direct distribution

#### Lamps:

Supplement: with self-test function

#### **Operating device:**

- Control gear: single battery element
- Nominal service life: 3h

### Component 2

# **Certificates, Standards**

- Protection rating: IP66
- Insulation class: insulation class I (protective earthing)
- Impact resistance: IK10
- Temperature range (operation): 0..+35°C
- Supplement: LABS conformity tested according to VDMA 24364:2018-05, contact your sales advisor before using the luminaires in applications with unclear chemical exposure, large temperature fluctuations or condensation-forming humidity
- Certification, designation: CE

#### Material, Colour

- housing: PC, light grey (RAL 7035), incl. 1x Ex cable gland M20 for cable diameter 7..12mm with sealing, incl. 3x Ex locking screw M20 with sealing
- Colour specification: light grey (RAL 7035)
- clip for enclosure: stainless steel
- Cover: cover of PC, UV-stabilised

### Mounting

- Mounting method, mounting location: surface-mounted, to the ceiling, to the wall, to the chain
- Arrangement: single arrangement

#### **Electrical connection**

- Connection: terminal, 3+1-pole, max.
  2.5mm<sup>2</sup>
- Nominal voltage: 220..240V, 50/60Hz, AC
- Through-wiring: 6x 2.5mm<sup>2</sup>

# **Dimensions, Weight**

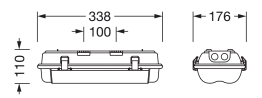
- Length: 338mm
- Width: 176mm
- Height: 110mm
- Mounting distance: 100mm
- Weight: 1.4kg

#### Service life

 Rated service life: 60000h (L80/B10) at AT = 25°C



**Order No.:** 51FXC27A610A3H | **GTIN (EAN):** 4058352933985 **Dimensions:** MonEx,diff,1600Im865,0/1EL3h,6x2.5<sup>2</sup>,PC



It is mandatory that the assembly instructions must be observed when planning and installing the electrical installation (to be found at www.siteco.com) Tolerances related to thermal, electrical and photometric data according to IEC 62722 Issued 10.11.2023 - Modifications and errors subject to change - Ensure that you always use the latest version -