# ѕітесо

### Order No.: 51MY52GATCB | GTIN (EAN): 4058352966600 Product description: Sil31D,8520lm8tw,Tdi,PIR-sens,bk

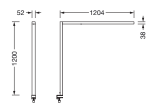




Silica® 31 Desk, desktop luminaire, secondary optical cover: cover panel, of PMMA, light emission: direct/indirect distribution, primary light characteristic: symmetric, installation type: as desk luminaire, LED, rated luminous flux: 8.520lm, luminous efficacy: 120lm/W, light colour: 8tw, colour temperature: 2700..6500K, daylight-dependent control, with cable with plug, mains connection: 230V, AC, 50Hz, connection cable pre-assembled, rated input power: 71W, luminaire head, of aluminium, jet black (RAL 9005), length: 1.203mm, width: 52mm, supporting column, angular, of aluminium, jet black (RAL 9005), baseplate, of steel, jet black (RAL 9005), protection rating (complete): IP20, insulation class (complete): insulation class I (protective earthing), certification: CE, permissible operating ambient temperature: -20...+40°C, standard: EN 50419, packaging unit: 1 piece

```
IP 20 🔔 🤆
```

Lamps:	LED
Wt. (kg):	4.3
GTIN (EAN):	4058352966600



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 20.04.2024 - Modifications and errors subject to change - Ensure that you always use the latest version -

# ѕітесо

## Order No.: 51MY52GATCB | GTIN (EAN): 4058352966600 Detailed technical description: Sil31D,8520lm8tw,Tdi,PIR-sens,bk



#### Key data

- Product type: desktop luminaire
- Product name: Silica<sup>®</sup> 31 Desk
- Order No.: 51MY52GATCB

# Lighting technology | Lamps | Control gear

#### Component 1

### Lighting technology:

- Beam angle: wide distribution
- Symmetry: symmetric
- Secondary cover: cover panel
- Light emission: direct/indirect distribution, 76:24
- UGR viewing direction along longitudinal luminaire axis: ≤ 16
- UGR viewing direction along lateral luminaire axis: ≤ 16

#### Lamps:

- Lamps: with LED
- Rated luminous flux: 8520lm
- Luminous efficacy: 120lm/W
- Colour temperature: 2700..6500K
- Colour rendering index: CRI > 80
- Light colour: 8tw
- SDCM (Standard Deviation of Colour Matching): MacAdam ≤ 3 SDCM (initial)
- Rated input power: 71W
- Supplement: with ambient light and presence detector

#### **Operating device:**

- Control: Touchdim
- Switching method: daylight-dependent control

#### **Certificates, Standards**

- Protection rating: IP20
- Insulation class: insulation class I (protective earthing)
- Temperature range (operation): -20..+40°C
- Standard: EN 50419
- Certification, designation: CE

#### Material, Colour

- luminaire head: aluminium, jet black (RAL 9005)
- Colour specification: jet black (RAL 9005)
- supporting column: aluminium, jet black (RAL 9005), angular
- Quantity: 1 piece
- Colour specification: jet black (RAL 9005)
- baseplate: steel, jet black (RAL 9005)
- Quantity: 1 piece
- Colour specification: jet black (RAL 9005)
- Cover: cover panel of PMMA

#### Mounting

 Mounting method, mounting location: as desk luminaire

#### **Electrical connection**

- Connection: cable with plug
- Nominal voltage: 230V, 50Hz, AC
- Connection cable: pre-assembled

#### Dimensions, Weight

- Length: 1203mm
- Width: 52mm
- Weight: 4.3kg

#### Service life

 Rated service life: 100000h (L80/B10) at AT = 25°C

#### Inputs

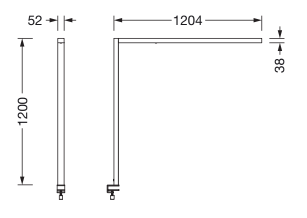
#### 1x PIR movement sensor

 Connection: PIR sensor (passiveinfrared)

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 20.04.2024 - Modifications and errors subject to change - Ensure that you always use the latest version -



Order No.: 51MY52GATCB | GTIN (EAN): 4058352966600 Dimensions: Sil31D,8520Im8tw,Tdi,PIR-sens,bk



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 20.04.2024 - Modifications and errors subject to change - Ensure that you always use the latest version -