

Order No.: 5EA6TEF03 | GTIN (EAN): 4058352495681 Product description: SLC,Servicebox



Street Light Control, Siteco[®] Service Box, control gear: DALI, control: digital communication interface, Bluetooth 4.0, with system connector: plug/socket, 4-pole, DC, housing, of plastic, dark grey, Siteco[®] Service Box, control via: Siteco Digital Interface, protection rating (complete): IP54, insulation class (complete): insulation class II (safety insulation), certification: CE, permissible operating ambient temperature for outdoor applications: 0..+50°C, packaging unit: 1 piece

IP 54 🔲 🤇 🤆

Wt. (kg): GTIN (EAN): 3.5 4058352495681

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 09.04.2025 - Modifications and errors subject to change - Ensure that you always use the latest version -

ѕітесо

Order No.: 5EA6TEF03 | GTIN (EAN): 4058352495681 Detailed technical description: SLC,Servicebox



Key data

- Product type: Siteco[®] Service Box
- Product name: Street Light Control
- Order No.: 5EA6TEF03

Lighting technology | Lamps | Control gear

Component 1

Lamps:

 Supplement: with ON/OFF switch, with connection cable, battery operation 4x AA

Operating device:

- Control: DALI
- Equipment: digital communication interface, Bluetooth 4.0

Certificates, Standards

- Protection rating: IP54
- Insulation class: insulation class II (safety insulation)
- Temperature range (operation):
- 0..+50°C
- Certification, designation: CE

Material, Colour

- housing: plastic, dark grey
- Colour specification: dark grey

Electrical connection

- Connection: system connector: plug/socket, 4-pole
- Battery supply: incl. 4x Mignon AA/LR6 batteries
- Feature: external power supply 5LZ905402 needed

Dimensions, Weight

Weight: 3.5kg

Outputs

1x SDI (Siteco® Digital Interface)

- Connection: pin terminal
- Feature: operational status display

1x status LED

Feature: status LED

Software

- Required software: iQ app

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 09.04.2025 - Modifications and errors subject to change - Ensure that you always use the latest version -