

Order No.: 5LZ905950 | GTIN (EAN): 4058352668863

Product description: SCon21H,controller,centCtrl,netw.ETH



SITECO Connect 21Hcontroller, master, central control, dimmable, installation type: recessed, installation location: in an electrical distributor, part units: 6 part units, protection rating (complete): IP20, insulation class (complete): insulation class I (protective earthing), certification: CE, voltage: 100..240V, voltage type: AC, 1 x network connector Ethernet, 1 x USB/WiFi, 3 x service push button, 4 x DALI-2, 1 x status LED, packaging unit: 1 piece

IP 20 ⊕ (∈

Wt. (kg): 0.5

GTIN (EAN): 4058352668863



Order No.: 5LZ905950 | GTIN (EAN): 4058352668863

Detailed technical description: SCon21H,controller,centCtrl,netw.ETH



Key data

- System family: SITECO Connect 21H
- Product type: lighting management components
- Product name: SITECO Connect 21H
- Order No.: 5LZ905950

Lighting technology | Lamps | Control gear

Component 1

Lamps:

- Rated input power: 20W

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

- Colour specification: bright grey

Mounting

- Mounting method, mounting location: recessed, in an electrical distributor
- Supplement: only suitable for indoor use

Electrical connection

- Connection: terminal, 2-pole, max.
 1.5mm²
- Nominal voltage: 100..240V, 50/60Hz, AC

Dimensions, Weight

Length: 91mmWidth: 107mmHeight: 62mmWeight: 0.5kg

Inputs

3x service push button

 Option: for manual control and basic system setting

Outputs

4x DALI-2

- Connection: screw terminal, 2-pole, max. 1.5mm²
- System current: DALI current 250mA per DALI line
- Feature: maximum 64 ECG DALI and maximum 63 certified DALI2 sensors/push button interfaces connectable per DALI line, HCLlive function in combination with ECG DT8, averaging with connected light sensors, connection of DALI2 certified sensors

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 -