

Order No.: 5EA40LH01 | GTIN (EAN): 4058352450239

Product description: SConWi, MotionHigh





SITECO Connect WirelessMotion High, sensor, communication: Bluetooth, D4i type A, control: local setting and operation with smartphone app, by daylight, by movement, sensor technology: 1 PIR movement sensor, daylight sensor, Smart Interface below, setting of the ECG to logarithmic DALI dimming required, Compatible only with ECGs with logarithmic DALI dimming curve, installation type: screw fastening, installation location: to the luminaire, of plastic, voltage: 24V, voltage type: DC, PIR movement sensor, protection rating (complete): IP66, certification: CE, UKCA, packaging unit: 1 piece

IP 66 IK 09 (€

Wt. (kg): 0.1

GTIN (EAN): 4058352450239



Order No.: 5EA40LH01 | **GTIN (EAN):** 4058352450239

Detailed technical description: SConWi, MotionHigh



Key data

- System family: SITECO Connect 31 Wireless
- Product type: sensor
- Product name: SITECO Connect Wireless
- Order No.: 5EA40LH01

Lighting technology | Lamps | Control gear

Component 1

Operating device:

 Control: D4i, Smart Interface below, setting of the ECG to logarithmic DALI dimming required, Compatible only with ECGs with logarithmic DALI dimming curve

Certificates, Standards

- Protection rating: IP66
- Impact resistance: IK09
- Temperature range (operation): -40..+70°C
- Standard: according to Zhaga book 18
- Certification, designation: CE, UKCA

Material, Colour

- housing: plastic, grey
- Colour specification: grey

Mounting

- Mounting method, mounting location: screw fastening, to the luminaire
- Mounting height: 4..12m

Electrical connection

- Nominal voltage: 24V, DC

Dimensions, Weight

- Weight: 0.1kg

Inputs

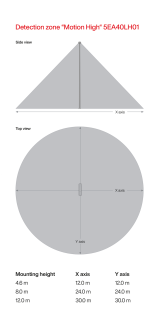
PIR movement sensor

- Detection range: max. ø30m
- Feature: incl. shield for reducing detection area



Order No.: 5EA40LH01 | GTIN (EAN): 4058352450239

Dimensions: SConWi,MotionHigh



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