

Order No.: 5EA3BEL02 | **GTIN (EAN):** 4069025002686

Product description: SConWi,MastBoxMot2PIRLow



SITECO Connect Wireless Mast Box Motion 2xPIR Low, sensor, communication: 2.4GHz, local mesh radio network, DALI, control: local setting and operation with USB stick, by movement, optionally via radio push button, sensor technology: 2 PIR movement sensors, automatic adjustment of the DALI dimming curve, optionally adjustable manually, controls one DALI ECG individually or up to 9 DALI ECGs via broadcast, installation type: surface-mounted, installation location: to mast, of plastic, voltage: 230V, voltage type: AC, radio, 2.4GHz, protection rating (complete): IP65, certification: CE, packaging unit: 1 piece, metal fastening straps not included in delivery

IP 65 CE

Wt. (kg): 0.8
GTIN (EAN): 4069025002686

Order No.: 5EA3BEL02 | GTIN (EAN): 4069025002686

Detailed technical description: SConWi,MastBoxMot2PIRLow



Key data

- Product type: sensor
- Product name: SITECO Connect Wireless
- Order No.: 5EA3BEL02

Lighting technology | Lamps | Control gear

Component 1

Operating device:

- Control: DALI, automatic adjustment of the DALI dimming curve, optionally adjustable manually, controls one DALI ECG individually or up to 9 DALI ECGs via broadcast

Certificates, Standards

- Protection rating: IP65
- Temperature range (operation): -25..+80°C
- Certification, designation: CE

Material, Colour

- housing: plastic, dark grey

Mounting

- Mounting method, mounting location: surface-mounted, to mast
- Mounting height: 0..6m

Electrical connection

- Nominal voltage: 230V, AC

Dimensions, Weight

- Weight: 0.8kg

Order No.: 5EA3BEL02 | GTIN (EAN): 4069025002686

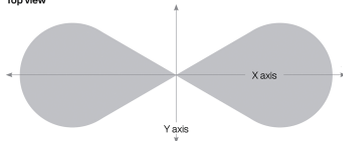
Dimensions: SConWi,MastBoxMot2PIRLow

Detection zone "Mast Box Motion"
5EA3BEL02

Side view



Top view



Mounting height	X axis	Y axis
3.0-6.0 m	14.0 m	8.0 m

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 13.03.2026 - Modifications and errors subject to change - Ensure that you always use the latest version -