

Order No.: 59LJ201 | **GTIN (EAN):** 4058352612361

Product description: Ecop31multisens,PIR-sens,surf



Ecopack 31, multi-sensor, installation type: surface-mounted, housing, of PC/ABS, traffic white (RAL 9016), length: 149mm, width: 56mm, height: 28mm, PIR sensor, protection rating (complete): IP20, insulation class (complete): insulation class II (safety insulation), certification: CE, impact resistance: IK02, permissible operating ambient temperature: -10..+35°C, packaging unit: 1 piece

IP 20  CE

Wt. (kg): 0.1
GTIN (EAN): 4058352612361

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 30.10.2025 - Modifications and errors subject to change - Ensure that you always use the latest version -

Order No.: 59LJ201 | **GTIN (EAN):** 4058352612361

Detailed technical description: Ecop31multisens,PIR-sens,surf

Key data

- Product type: multi-sensor
- Product name: Ecopack 31
- Order No.: 59LJ201

Certificates, Standards

- Protection rating: IP20
- Insulation class: insulation class II (safety insulation)
- Impact resistance: IK02
- Temperature range (operation): -10..+35°C
- Certification, designation: CE

Material, Colour

- housing: PC/ABS, traffic white (RAL 9016)
- Colour specification: traffic white (RAL 9016)

Mounting

- Mounting method, mounting location: surface-mounted, to the luminaire

Dimensions, Weight

- Length: 149mm
- Width: 56mm
- Height: 28mm
- Weight: 0.1kg

Service life

- Rated service life: 50000h at AT = 25°C

Inputs

1x PIR movement sensor

- Option: switching time adjustable between 5 seconds - 30 minutes
- Feature: for motion detection, circular detection area

1x light sensor

- Option: daylight threshold adjustable from 2..50lx

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 30.10.2025 - Modifications and errors subject to change - Ensure that you always use the latest version -