



SL01 Radio light sensor

The SL01 light sensor cyclically measures the current brightness level and transmits this via radio.

The light sensor may only be used in connection with the RTS07 time switch or the RCJ02 flush-mounted receiver.

If the sensor battery is running low, this is indicated on the display of the RTS07 radio time switch or the RCJ02 flush-mounted receiver.



SL01E5001-01-01K

Technical specifications

Coding	factory coding with EasywaveSensor telegram *)
Frequency	868.30 MHz
Channels	1
Range	typically 150 m in good free-field conditions
Power supply	1x 3V battery, CR2032
Sun protection control	approx. 2,000 lx to 80,000 lx
Twilight control	approx. 2 lx to 250 lx
Operating temperature	0 °C to +70 °C
Dimensions	Ø 40 x 12 mm
Weight	13 g (including battery)
Color	white similar to RAL 9003

 $^{^{\}ast})$ can only be programmed into RTS07 and RCJ02

Scope of delivery

- Light sensor
- Battery
- Adhesive pad
- Operating manual

Accessories (optional)

\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	,
ACC-TOO-01-23P	Round housing key
ACC-SEA-01-00Px	O-ring seal
ACC-FIX-06-00P10	Adhesive pad



ACC-TOO-01-23P



ACC-SEA-01-00Px



ACC-FIX-06-00P10

Models

Product numbers	Description
SL01E5001-01-01K	Radio light sensor 1-channel, white

RADIO SYSTEMS:

Flexibility

Convenience

Energy efficiency

Security