

# Light Sensor Dual

DALI-2 Input Device - concealed, sq.  
 EAN 4007841 057435  
 Article number 057435



DALI-2



Twilight switch + eco-mode



IP20



2 - 1000 lux



ideal 4 m



CE

5 years

manufacturer's warranty  
 steinel-professional.de/  
 garantie

## Function description

Light measurement in perfection. The Light Sensor Dual photo-cell controller with DALI-2 input device measures directed and diffuse light, watches over areas below the sensor and measures the room brightness. Combining the measurement results reduces error influences. DALI-2 Input Device enables sensors to communicate collected sensor data to higher-level lighting management systems

## Technical specifications

Dimensions (L x W x H)	51 x 94 x 94 mm
With motion detector	No
Manufacturer's Warranty	5 years
Settings via	Bus
Version	DALI-2 Input Device - concealed, sq.
PU1, EAN	4007841057435
Type	Constant-lighting controller
Application, place	Outdoors, Indoors
Application, room	classroom, one-person office, open-plan office, high-bay warehouse, conference room / meeting room, Indoors
Colour	white
Colour, RAL	9003
Includes corner wall mount	No
Installation site	wall, ceiling
Installation	Concealed wiring, Wall, Ceiling
IP-rating	IP20

Material	Plastic
Mains power supply	12 – 22,5 V
Power supply, detail	DALI bus
Steuerausgang, Dali	Addressable/slave
Technology, sensors	Light sensor
Mounting height	2,00 – 4,00 m
Mounting height max.	4,00 m
Twilight setting	2 – 1000 lx
Basic light level function	No
Main light adjustable	No
Twilight setting TEACH	Yes
Constant-lighting control	No
Interconnection	Yes
Type of interconnection	Master/slave
Interconnection via	DALI bus
Product category	Photoelectric lighting controller

# Light Sensor Dual

DALI-2 Input Device - concealed, sq.  
EAN 4007841 057435  
Article number 057435

## Technical specifications

Ambient temperature from -20 up to 50 °C

## Accessories

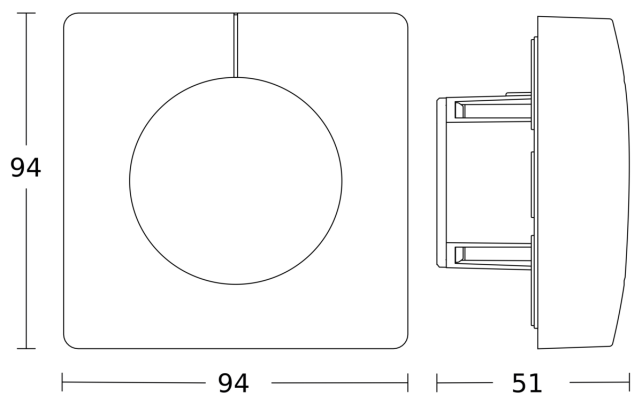
EAN 4007841 009151

Remote control Smart Remote

EAN 4007841 056728

Black cover for IR-sensors

## Dimension Drawing



## Circuit diagram

