

LUNA 126 star E

Item no.: 1260901

Time and light control Twilight switches

Description

- Twilight switch with integrated light sensor
- Fixed On and Off switching delay
- to avoid faulty operation caused by lightning, car headlights etc.
- Cable feed from the back and from below
- Cover with snap-on function when opening for the straightforward installation of the device
- Captive screws
- Large terminal area
- Brightness value can be set without opening the device
- Large light exposure angle (approx. 180 degrees)



Technical data

LUNA 126 star E	
Operating voltage	230 V AC
Frequency	50 – 60 Hz
Number of channels	1
Stand-by consumption	~0.6 W
Setting range brightness	2 – 200 lx
Switch-on delay	20 s
Switch-off delay	80 s
Type of contact	NO contact
Switching output	Not potential-free (230 V)
Installation type	Wall installation or mast bracket

LUNA 126 star E	
Type of connection	Screw terminals
Switching capacity	16 A at 230 V AC, $\cos \varphi = 1$, 10 AX at 230 V AC, $\cos \varphi = 0.3$
Incandescent/halogen lamp load	2300 W
Halogen lamp load	2300 W
Fluorescent lamp load (electronic ballast)	350 W
LED lamp < 2 W	30 W
LED lamp 2-8 W	350 W
LED lamp > 8 W	350 W

Subject to technical changes and misprints

additional information at: www.theben.de/product/1260901

The load data are determined with exemplary selected illuminants and are therefore typical data due to the large number of available products.

LUNA 126 star E

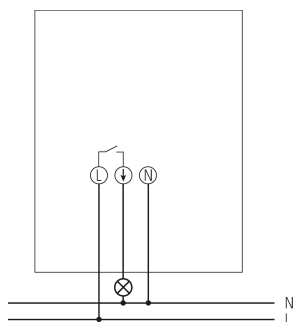
Item no.: 1260901

Technical data

LUNA 126 star E	
Housing and insulation material	High-temperature resistant, self-extinguishing thermoplastic
Ambient temperature	-35°C ... 55°C

LUNA 126 star E	
Type of protection	IP 55
Protection class	II

Connection example

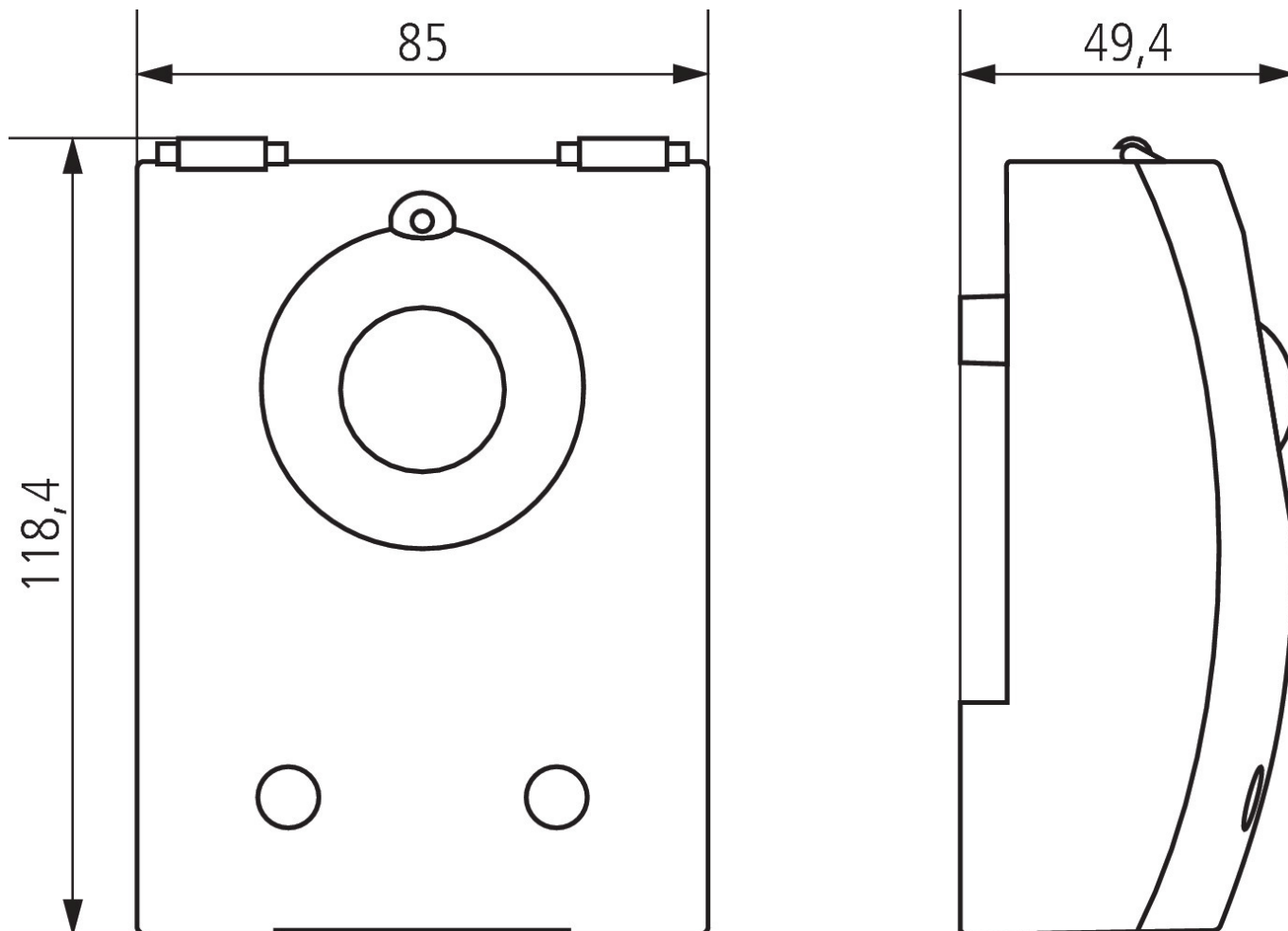


LUNA 126 star E

Item no.: 1260901

theben
energy saving comfort

Scale drawings



Accessories

Adapter plate LUNA star
Item no.: 9070486



LUNA star adapter mast fixing
Item no.: 9070793



Subject to technical changes and misprints

additional information at: www.theben.de/product/1260901

The load data are determined with exemplary selected illuminants and are therefore typical data due to the large number of available products.

30/09/2020

Page 3 of 3