

Order description	Order number	EAN code
CDS-E white	ED10016509	4015120016509



Short description:

- Twilight switch for retrofitting in outdoor lights and junction boxes
- Compact design for flexible use
- High control capacity ESL and PL up to 26 W
- Additional anchoring clips for secure mounting
- LED setting aid (instantaneous)
- Housing made of UV stabilised polycarbonate
- Device settings by potentiometer for light values

Technical data:

Mains voltage	230 V AC, 50 Hz
Approx. power consumption	0.9 W
Switching capacity	230 V AC, 50 Hz, 1000 W/5 A (cos phi = 1), 500 VA/2.5 A (cos phi = 0.5), energy saving lights max. 26 W
Light value	5 - 300 Lux
Turn-on delay	60 sec.
Switch-off delay	60 sec.
Permissible ambient temperature	-25 °C...+70 °C
Protection type	power section IP 20, sensor cover IP 44
Protection class	II
Test symbol	TÜV Süd
Housing material	UV stabilised polycarbonate
Approx. measurements	height 26 mm x width 50 mm x length 24 mm
Colour	white, similar to RAL 9010

Accessories

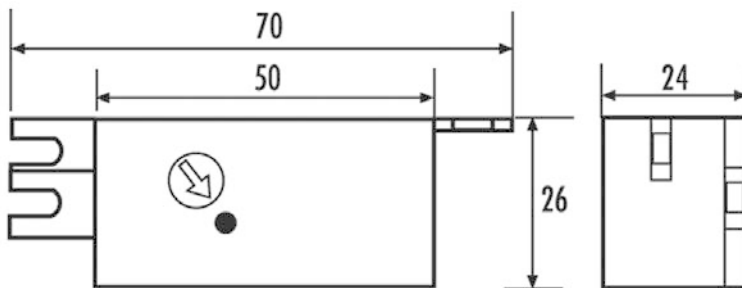
Order description
CDS-E white

Order number
ED10016509

EAN code
4015120016509

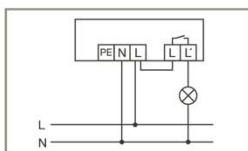


Dimensions in mm

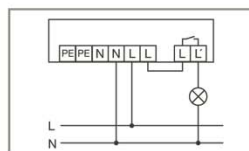


Schaltplan

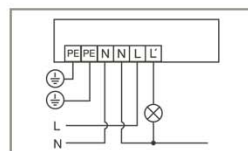
Dämmerungsschalter CDS-A/T



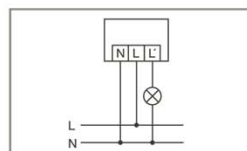
CDS-A/N
CDSi-A/N



CDSi-A/N16AX



CDS-E



Standardbetrieb: Brücke werkseitig eingebaut → 230 V ~ werden geschaltet.
Wenn die werkseitig eingebaute Brücke entfernt wird, kann der Relaiskontakt potenzialfrei genutzt werden.

www.esylux.com