## LUNA 110 plus EL

Item no.: 1100900



# Time and light control Twilight switches

### Description

- Adjustable On and Off switching delay
- Display of channel and switching status
- DuoFix load line connections
- Extended brightness level and adjustable delay time
- Zero-cross switching to avoid wear and tear to relay contact and lamp for prolonged service life
- Permanent OFF and permanent ON function can be set on the potentiometer
- Test function
- Freely adjustable switching brightness
- Analogue twilight switch
- External light sensor included in delivery





#### Technical data

	LUNA 110 plus EL
Operating voltage	110 V AC - 230 V AC
Frequency	50 - 60 Hz
Number of channels	1
Stand-by consumption	~0.4 W
Setting range brightness	2 - 50000 lx
Switch-on delay	0 - 20 min
Switch-off delay	0 - 20 min
Type of contact	Changeover contact
Switching output	Switching of various phases, no SELV

	LUNA 110 plus EL
Width	2 modules
Installation type	DIN rail
Type of connection	DuoFix spring terminals
Keyboards	3 potentiometers
Switching capacity	16 A at 250 V AC, cos φ = 1, 16 AX Fluorescent lamp load
Incandescent/halogen lamp load	2600 W
Halogen lamp load	2600 W
LED lamp < 2 W	50 W

# LUNA 110 plus EL

Item no.: 1100900

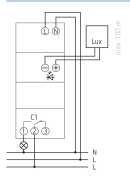


#### Technical data

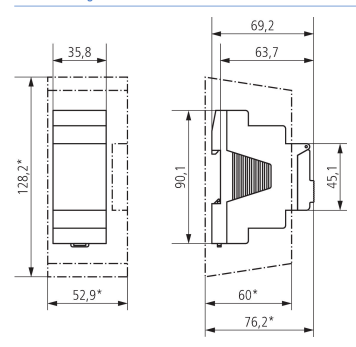
	LUNA 110 plus EL
LED lamp 2-8 W	600 W
LED lamp > 8 W	600 W
Energy saving lamps	270 W
Inrush current	max. 800 A / 200 µs
Sensor (included)	Flush-mounted light sensor

LUNA 110 plus EL
High-temperature resistant, self- extinguishing thermoplastic
-25°C 55°C
IP 20
II, Sensor III
100 m

### Connection example



### Scale drawings



# LUNA 110 plus EL

Item no.: 1100900



#### Accessories

Digital surface-mounted light sensor

Item no.: 9070415



Digital flush-mounted light sensor Item no.: 9070456



number of available products.