Time and light control

Twilight switches, Analogue, DIN rail



Description

- Analogue twilight switch
- Comes with an external light sensor
- 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

Product selection

Brightness setting range	On/off swit- ching delay	Connection type	Operating voltage	Sensor (included)	Protection rating	Туре	Item no.
2-50,000 lx 0-20 min	Load line con-	110-230 V AC	Flush-fitting light sensor	IP 20, sensor IP 66	LUNA 110 plus EL	1100900	
		nections		Surface-mounted light sensor	IP 20, sensor IP 55	LUNA 110 plus AL	1100910

Technical data

LUNA 110 plus						
Operating voltage	110-230 V AC	Switching capacity	16 A (at 250 V AC, $\cos \varphi = 1$), 16 AX (fluorescent lamp load)			
Frequency	50-60 Hz	Incandescent/halogen	2600 W			
Standby output	0.4 W	lamp load				
Brightness setting range	2-50,000 lx	LED lamp < 2 W	50 W			
Switch-on delay	0-20 min	LED lamp > 2 W	600 W −25 °C +55 °C			
Switch-off delay	0-20 min	Ambient temperature				
Width	2 HP	Protection class	II			

Accessories

Front panel mounting kit

Surface-mounted light sensor plus

→ Item no.: 9070991

Flush-fitting light sensor plus

→ Item no.: 9070990 Wall mounting kit

Connection example

