Photoelectric lighting controller



Anthracite EAN 4007841 089139 Article number 089139







Function description

Twilight switch & timer in ONE. Night-time lighting - but the smart way: The TTS PRO twilight switch, equipped with modern Bluetooth technology, has a sleek design and scores points for its outstanding ease of use. The scheduler function in the STEINEL Connect app can be used to define various scenes and settings depending on the time of day and time of day. This is practical if the lighting control is to be coordinated with opening times - working days have different requirements to Sundays and public holidays. The Real Time Clock and the 7-day battery memory ensure reliable and permanently functioning light management. Thanks to Bluetooth Mesh, the TTS PRO can be connected and adjusted wirelessly with various STEINEL Connect lights. The twilight switch is available in white and anthracite.

Technical specifications

Dimensions (L x W x H)	38 x 95 x 95 mm
With motion detector	No
Manufacturer's Warranty	5 years
Settings via	Connect Bluetooth Mesh, App, Smartphone
With remote control	No
Version	Anthracite
PU1, EAN	4007841089139
Туре	Photo-cell controller
Application, place	Outdoors
Application, room	outdoors, front door, courtyard & driveway, Indoors, all round the building, terrace / balcony
Colour	Anthracite
Installation site	wall
Installation	Surface wiring, Wall

Material	Plastic
Mains power supply	220 – 240 V / 50 – 60 Hz
Switching output 1, resistive	1000 W
LED lamps > 8 W	250 W
Power consumption	0,5 W
Technology, sensors	Light sensor
Twilight setting	1 – 1000 lx
Basic light level function	No
Twilight setting TEACH	Yes
Constant-lighting control	No
Interconnection	Yes
Type of interconnection	Master/master, Master/slave
Interconnection via	Bluetooth Mesh Connect
Product category	Photoelectric lighting controller

Photoelectric lighting controller

TTS PRO

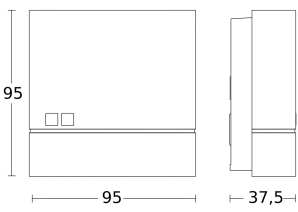
Anthracite EAN 4007841 089139 Article number 089139

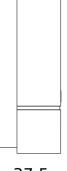


Technical specifications

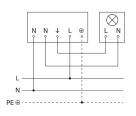
IP-rating	IP54
Ambient temperature	from -20 up to 40 °C

Dimension Drawing





Circuit diagram



https://www.steinel.de 01.2025 Page 2 from 2

Subject to technical modifications