### Data sheet

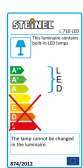


Sensor-switched outdoor light

### **L 710 LED**

Anthracite EAN 4007841053185





#### **Function description**

Lighting meets the future. The L 710 LED sensor-switched outdoor light with warm white 3000 K captivates with its pioneering design and creates a unique light pattern with 670 lm and elegant light gradient. With intelligent 360° infrared mini sensor, manual override (4 h), four sensor programmes, including night-light functions as well as soft light start. Output: 8,6 W. Available in anthracite and silver. •

#### **Technical specifications**

Dimensions (L x W x H)	260 x 140 x 77 mm
Mains power supply	220 – 240 V , 50 / 60 Hz
Mounting height max.	2,50 m
Sensor Technology	passive infrared
Output	8,6 W
Interconnection	No
Luminous flux	670 lm
Colour temperature	3000 K
Colour Rendering Index CRI	80-89
With lamp	Yes, STEINEL LED system
Lamp	LED cannot be replaced
LED life expectancy (max. °C)	50000 h
Base	without
LED cooling system	Passive Thermo Control
With motion detector	Yes
Detection angle	360 °
Sneak-by guard	Yes
Capability of masking out individual segments	Yes

## Data sheet



Sensor-switched outdoor light

### **L 710 LED**

Anthracite EAN 4007841053185

#### **Technical specifications**

Electronic scalability	No
Mechanical scalability	No
Reach, tangential	r = 8 m (201 m²)
Photo-cell controller	Yes
Twilight setting	2 – 2000 lx
Time setting	5 sec – 15 min
Basic light level function	Yes
Basic light level function percentage, from	10 %
Basic light level function percentage, up to	10 %
Soft light start	Yes
Continuous light	selectable, 4h
Impact resistance	IK03
IP rating	IP44
Protection class	II
Ambient temperature	-20 – 40 °C
Housing material	Aluminium
Cover material	Plastic, opal
Manufacturer's Warranty	3 years
With remote control	No
Cover material	sticker
Version	Anthracite
PU1, EAN	4007841053185
Cover material Version	sticker Anthracite

# Data sheet



Sensor-switched outdoor light

**L 710 LED** 

Anthracite EAN 4007841053185

#### Mood image

