

Save electricity by switching to intelligent lighting. STEINEL SensorLight LED lamp for converting existing lights with E 27 lampholder to sensor-controlled lighting technology. LED lamp with photo-cell controller, 710 lumens on 8.5 W, 3200?K warm white light.

STEINEL LED lighting system.

Efficient, long-lasting and trendsetting. More quality of life, more safety and security and more energy saved with intelligent sensor and LED technology from STEINEL.

You can now also use lighting intelligence from STEINEL in your conventional lights with E27 lampholders. The integrated photo-cell controller with photosensor provides added convenience. This registers ambient brightness and automatically switches the LED ON in the evening and automatically OFF again at daybreak. With 710 lm at 8.5 W, setting new standards in efficiency. A further benefit is the long service life of 25,000 hours. So, turning to lighting intelligence from STEINEL is worthwhile and, with the SensorLight LED, can be done both indoors and out.

Technical specifications SensorLight LED	
European Article Number (EAN)	4007841008215
Dimensions(h x w x d):	60 mm dia. x 117 mm
Voltage	230 V, 50 Hz
Rated voltage	240 V
Lampholder	E27
Lamp power	8.5 W
Brightness	710 lm
Suitable for dimming	No
Light colour	3200 K warm white
Response brightness	15 lx
Average nominal lifespan	25000 h
Lumen maintenance after average rated life	< 50 %

Possible switching cycles	50,000 x OFF/ON
Time to reach 60% luminous flux	0.4 sec.
Ignition time	0.4 sec.
Mercury content	0 mg
IP rating	IP20
Material	UV-resistant plastic
Colour rendering	> 75 RA

Application

for converting existing lights with E 27 lampholder to sensor-controlled lighting technology