## **XSolar GL-S**

Anthracite EAN 4007841 085681 Article number 085681





365 TAGE

365 Tage Licht im Jahr





3000K warmweiß





IP44

Subject to technical modifications







#### **Function description**

Efficient. Elegant. Flexible. XSolar GL-S sensor LED luminaire. Ideal for paths, driveways, gardens and terraces. No power connection necessary. 3 different stand lengths. 140° detection, 3000 K. Temperature-resistant lithium-ferrum battery with up to 60 days light reserve. Optional basic brightness. With high-quality, monocrystalline glass solar panel, innovative LED system with 150 lm, intelligent sensor with Fresnel lens and patented, intelligent microprocessor

### **Technical specifications**

Dimensions (L x W x H)	188 x 194 x 1178 mm
With lamp	Yes, STEINEL LED system
With motion detector	Yes
Manufacturer's Warranty	5 years
Settings via	Potentiometers
Version	Anthracite
PU1, EAN	4007841085681
Application, place	Outdoors
Application, room	outdoors, garden, terrace / balcony, courtyard & driveway
Colour	Anthracite
Installation site	Stand mounted
Impact resistance	IK03
IP-rating	IP44
Protection class	III
Ambient temperature	-20 – 40 °C
Housing material	Aluminium

Photo-cell controller	Yes
Measured luminos flux (360°)	150 lm
Colour temperature	3000 K
Colour Rendering Index	80-89
Lamp	LED cannot be replaced
LED life expectancy (max. °C)	50000 h
Drop in luminous flux in accordance with LM80	L70B10
LED cooling system	Passive Thermo Control
Soft light start	No
Functions	Motions sensor
Twilight setting	2 lx
Time setting	10 s – 0,5 Min.
Basic light level function	Yes
Basic light level function time	all night
Basic light level function in per cent	3 %

## Solar light - Professional Line

# **XSolar GL-S**

Anthracite EAN 4007841 085681 Article number 085681

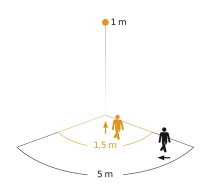


## **Technical specifications**

Cover material	Plastic, transparent
Power supply, detail	Solar supply, no mains power required, Lithium-iron-phosphate rechargeable battery 2500 mAh
Sneak-by guard	Yes
Capability of masking out individual segments	No
Reach, radial	$r = 1.5 \text{ m} (3 \text{ m}^2)$
Reach, tangential	$r = 5 \text{ m } (31 \text{ m}^2)$

Basic light level function percentage, from	3 %
Basic light level function percentage, up to	3 %
Output	1,2 W
Akku-Ladung	ab - 20°
Akku-Funktion	ab - 20
Detection angle	140 °

### **Detection Zone**



Possible mounting height: – Orange: radial Black: tangential

## **Dimension Drawing**

