

# SolarLED Sensor Light

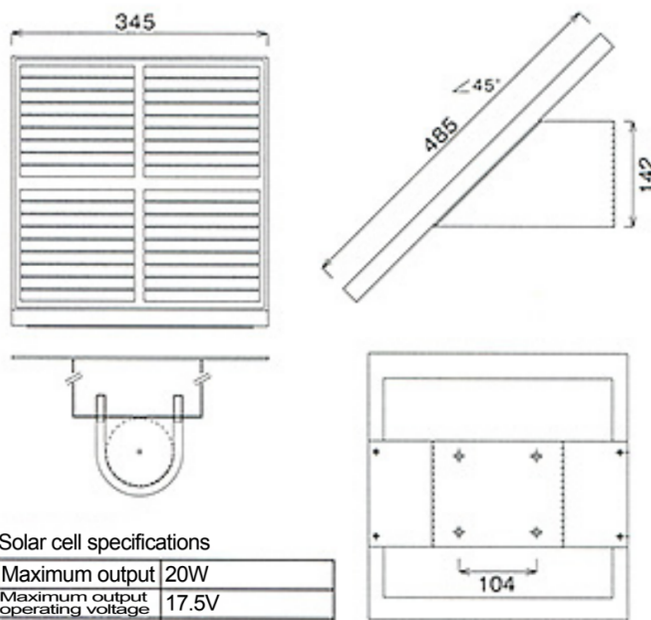
It is an LED lighting fixture that combines solar, storage battery, and motion sensor.  
Normally, it lights up faintly and brightly when a person approaches.

Item	Contents
Product name	Solar LED sensor light
Model number	<b>SUN-SLSL20066R6</b>
Composition	Solar cell / control box (including storage battery) / LED lighting equipment / motion sensor
Solar cell	Single crystal silicon 20W 18V Mounting bracket Stainless steel processed product
Control unit	<b>Control box</b> Material: Made of resin Charge / discharge controller: Over-discharge / over-charge prevention function Lithium iron phosphate battery 12V / 6.6A Mounting bracket Stainless steel processed product
LED lighting fixtures	Housing: Aluminum molded product Cover: Acrylic resin LED x 16 Luminous flux 700 lumens or more (in lighting mode)
Human Sensor	Detection area: 180 degrees Operation sensitivity: 12m (adjustable) Material: ABS resin Operation setting time: Approximately 5 seconds to 6 minutes (adjustable)
Lighting method	Standby mode: 10% lit Light mode: 100% lit

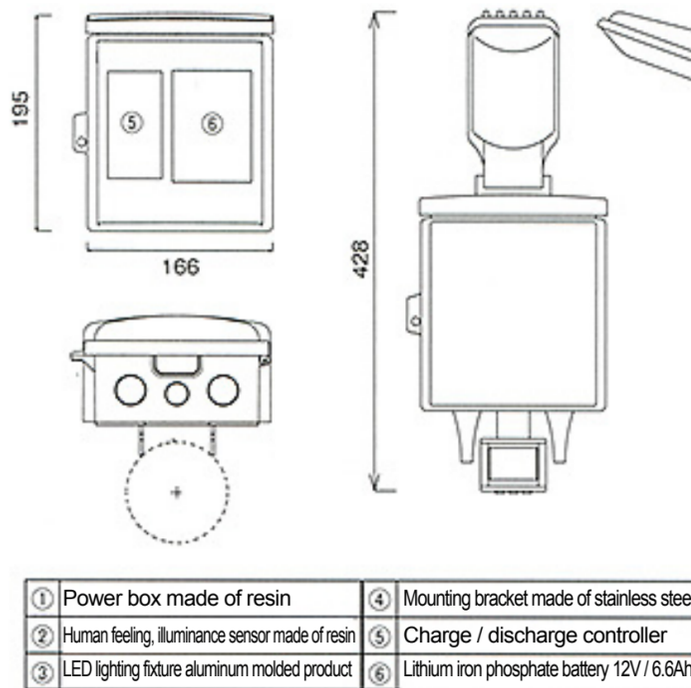
[Dimensions (mm)]

## SUN-SLSL20066R6

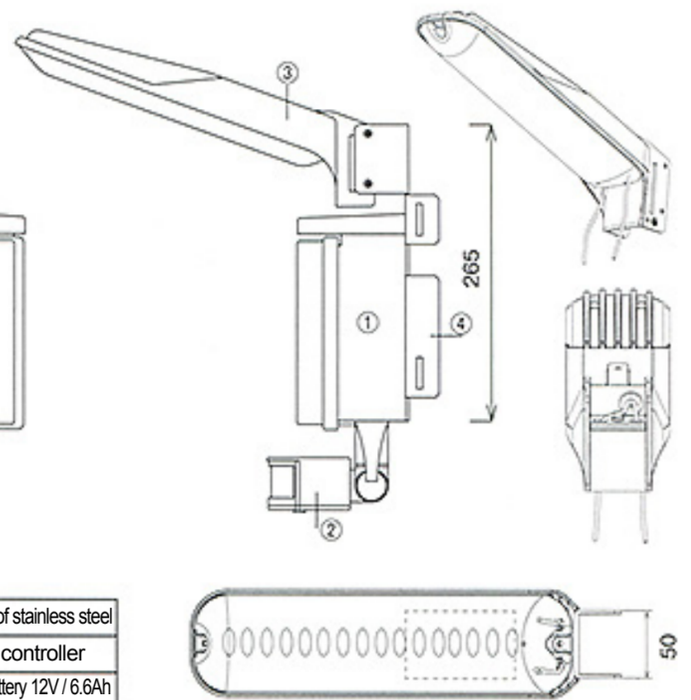
Solar department



Power supply part



Lighting part



[Notes] \* This product is an LED lighting fixture that combines a solar cell, a storage battery, and a motion sensor.  
Due to the performance of the storage battery, if it becomes over-discharged, it will be difficult for the storage battery to be charged and it will not recover.  
Please pay attention to the following contents when using. -When storing, do not store with the storage battery connected.  
If the LED continues to emit light without generating electricity, the storage battery will be over-discharged.  
· Install the solar cell facing south in a place exposed to direct sunlight. -The lighting mode will continue for installation in places with a lot of traffic.  
In that case, the capacity of the storage battery will be exceeded, so it will not light up on the way.  
-Adjust the direction of the motion sensor to determine the range of lighting mode.  
-If the storage battery is used beyond its performance, it may not operate normally.  
Please replace at an appropriate time.



postal code 670-0953  
1-44, Sanjoh-machi, Himeji City, Hyogo-ken, Japan  
**Tel: 81+ 079-222-8807**  
Fax: 81+ 079-222-8817  
<http://en.sunlights.co.jp/>

**Sunlight Co., Ltd.**