

## Solar Sensor LED Wall Light



## 1.Features:

- \* High efficient
- \* Energy conservation and environment protection
- \* Long life
- \* Waterproof
- \* Super bright LED

## 2.Technical Parameters:

Model	Art.Nr. 1789 MG-SWL-3W (WML-20AB)
Material	ABS+PC
Shell Color	Black or White
Product Size	155*96*80mm
Solar Panel	5.5V 0.8W
Power	3W
LED Qty	20+2 pcs
Lumen	200LM
CCT	5000-7000K
Battery	3.7V 1200MaH
IP Range	IP44
Sensor Distance	3-5M
Sensor Beam Angle	90-120 degree
Charging Time	8 Hours
Warranty	1~2 years

## 3.Details:



#### 4.Functions:

1.This product is PIR sensor solar light, which is automatically switched on and off every day. While the ambient light is over 100Lux, the product starts charging by itself and the lamp doesn't work. When the ambient light is below 100-10Lux and no people, the light of back side begin to work, when people close to the wall light, the back light goes out, the front light turns on.

2. Switch to the "ON" position. At dark, when people come and close to the light, it turns on very bright gradually and last 15 seconds. Without motion, dim light (about 8LM) is always on.



**Solar charging**



**The two LEDs works (<100lux)**



**The front light works**



**The two LEDs works again**

## 5. Application

Suitable for residential quarters, city parks, tourist attractions, plaza, outdoor terrace, garden villas, green square, resorts, golf courses, corporate factory green lighting and landscaping, residential housing, city roads.



## 6. Installation:

1. Choose the right location: the best place is facing south, and should be in direct sunlight early in the morning and remain in sunlight all day. The product needs to be charged for at least 8 hours each day to see the full effect of the LED light.
2. Choose your installation method: it's recommended that the installation height should be within 1-3m from the ground.