



GS-BD-1.5Wb

LED Solar Light

Product specification



Applications

Widely used in gates, courtyards, walls, and any other place where with plenty of sunlight. It can be applied to lighting and decoration at night.

Model Number

GS-BD-1.5Wb

Product Features

- Aspect: the model has three colors :ceramic white ,matte black , silver grey .Creative planted design , beautiful appearance.
- Material:Material using ABS plastic ,which can be applied to the outside because of its excellent chemical properties.
- Light source: the new general technology for COB, high luminous efficacy (120lm/W), low lumens depreciation.(works 50000H the luminous keep 70% above of begining)
- Using polycrystalline silicon solar cells, high electrical efficacy(17.4%),18650 lithium battery inside,the volume is 1200mAh,non-memory effect, it can be charged 800 times above,long discharge time.
- Control:advanced control-system be used on the lamp,it can realize three types with the infrared sensing.
PIR: PIR detector is applied to the lamp,sensing distance from 0 to 5 meters.
- Atmosphere lamp: the atmosphere lamp backside is designed to decorate the walls at night.

Tel:+86-755-3653 9206 / 9208 / 9209

Fax:+86-755-2723 5100

Http:// www.gsdled.com gsdled.cn.alibaba.com

E-mail: gsdled@gsdled.com

Postal Code:518104

地址:深圳市宝安区沙井镇菱塘工业区工业二路6号三楼

Add:3rd Floor,No 6, Gongye Road 2,Jiaotang Industrial,Shajing Town, Bao'an District, Shenzhen City ,China

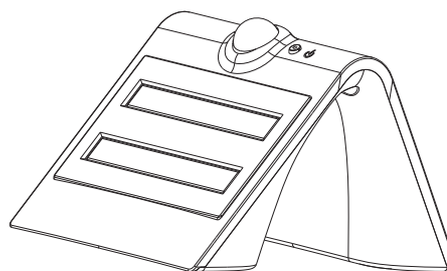
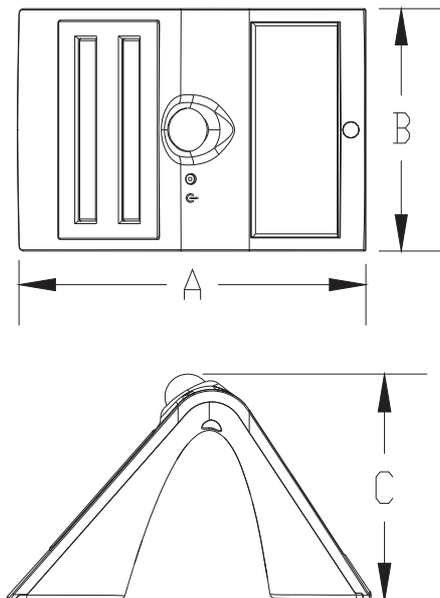




GS-BD-1.5Wb

LED Solar Light

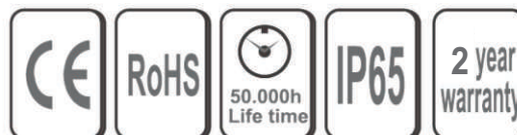
Dimensional drawing



Model	A	B	C
GS-BD-1.5Wb	136mm	95mm	83.4mm

Technical data

Model	GS-BD-1.5Wb
Battery Capacity	3.7V/1200mA
Charge/Discharge Time	6~8Hrs/>24Hrs
Power consumption	1.5W
LED source	2pcs COB+3pcs SMD
LuminousEfficiency (LM/W)	100lm/W
IP Grade	IP65
Sensing Distance	0~8m
Fixture Material	ABS
Light Angle	120°
CRI	3000K 4000K 6000K Ra>80
Working temperature	-20C°~40C°
Working humidity	(20-90)%RH
Storage temperature	-40C°~65C°
Storage humidity	(10-90)%RH





GS-BD-1.5Wb

LED Solar Light

Working Sketch

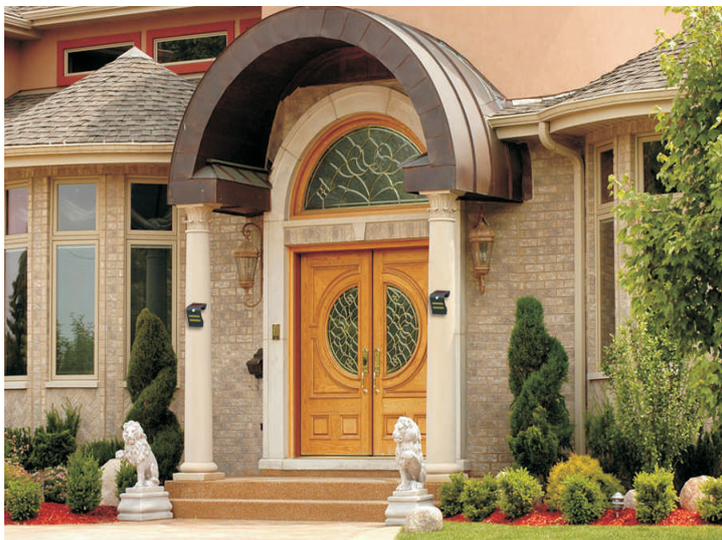


Solar LED Wall Light

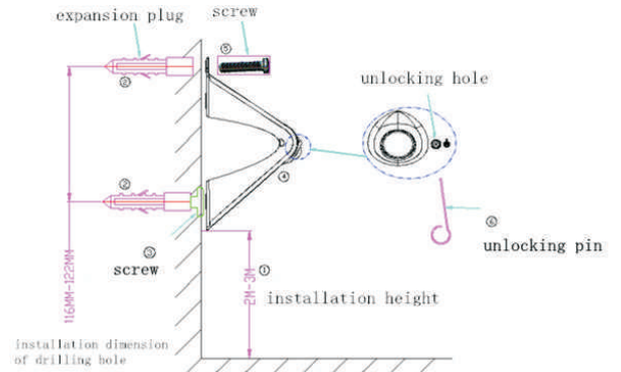
IP65 waterproof for outdoor
Wireless, easy to install
Solar Energy Powered
With Sensor Function
OEM Service



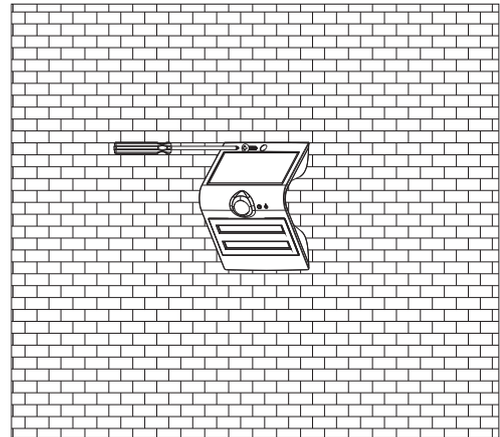
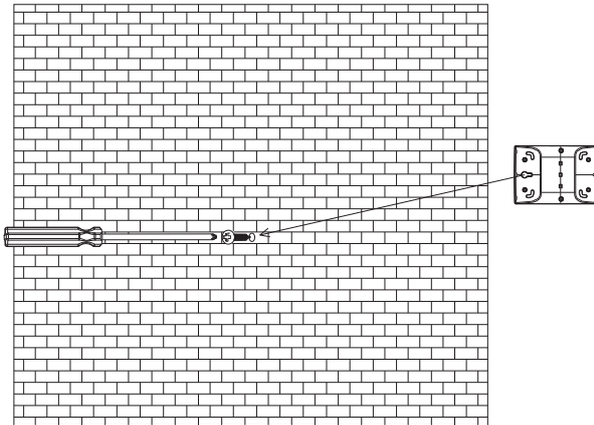
CE RoHS FCC CB



Installation wirings

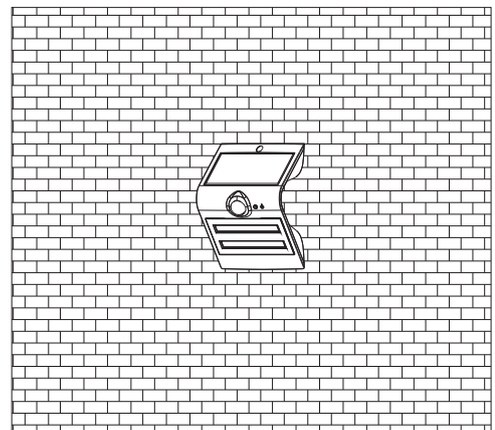
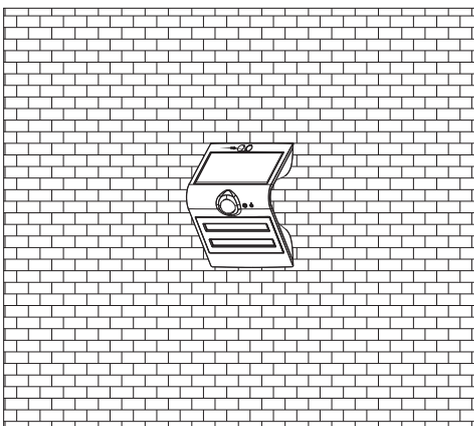


1. Drilling on the wall, using the M4*16mm screw in the hole;



2. Fix the lamp on the wall with the M4*10mm screw ;

3. make the plug in the hole ,be sure it is sealed completely .





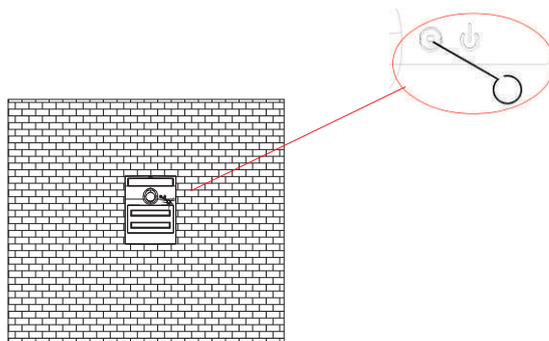
GS-BD-1.5Wb

LED Solar Light

Application method

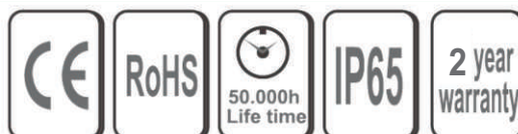
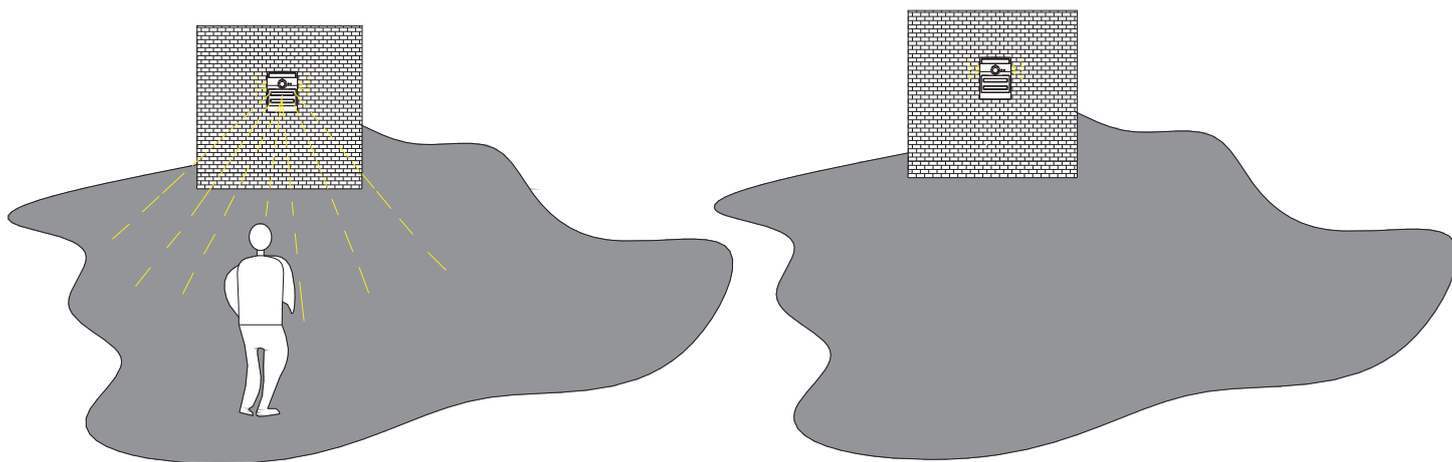
There are three kinds of mode for the lamp:

Poking the iron needles into the switch hole when you are installing the lamp.
Press the button one time, the lamp will burn when people is coming, then it will be put out after 25s if people has gone.
Press the button twice, the lamp will burn when people is coming, it will keep lightig 25s then turns into dim light.
Press the button three times, the lamp will burn all the while untill the power is exhausted .
Press the button four times, the lamp will be closed.



Working Mode

Model 1: The atmosphere lamp backside will normally on at night, no light when no motion for the mian-light, bright light activate when detecting motion within 5m, shut off 25 second later.

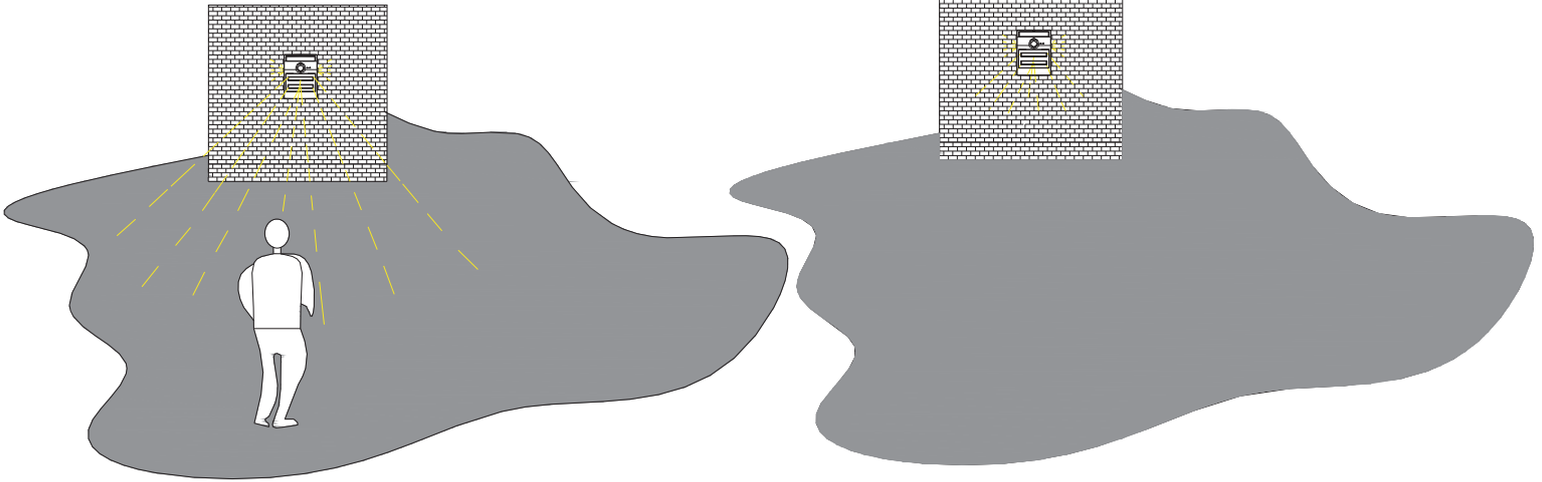




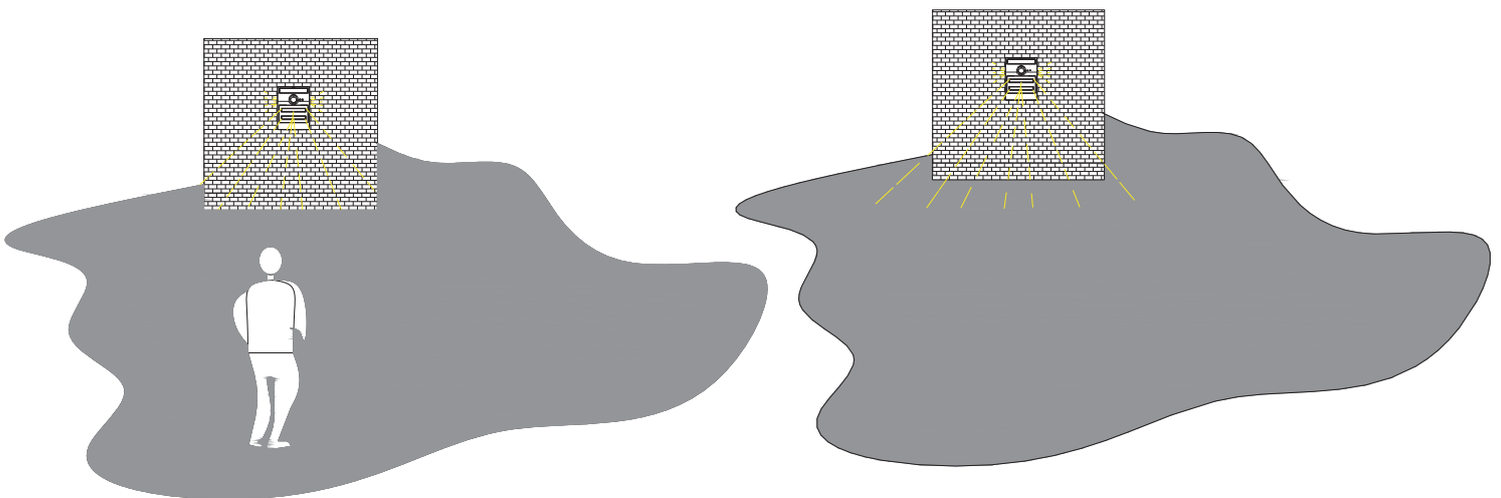
GS-BD-1.5Wb

LED Solar Light

Model 2: The atmosphere lamp backside will normally on at night, for the mian-light , dim light when no motion, bright light activate when detecting motion, returns to dim light 25 seconds later.



Model 3: The atmosphere lamp and the mian-light will normally on at night.

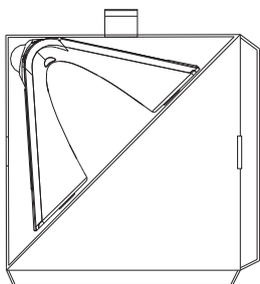




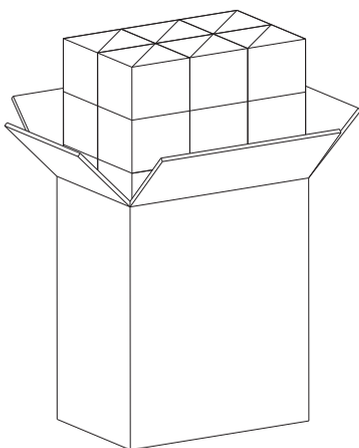
GS-BD-1.5Wb

LED Solar Light

Packing information



Model	Carton Size	Pcs/Ctn	G.W/Carton
GS-BD-1.5Wb	140*140*106mm	1	0.22 KG



Model	Carton Size	Pcs/Ctn	G.W/Carton
GS-BD-1.5Wb	435*290*545mm	60	15 KG

Installation Notes

1. Before the installation, Pls read the product specifications carefully , and confirm if the conditions of operating environment are compliance with the specifications.
2. This light is solar powered; please install it in place with adequate sunlight.
3. The lamp is suitable for outdoor useage.
4. If you plan to use the light a shaded or indoor area, please choose a battery pow.
5. Don't disassemble the product by yourself, in order to avoid damage to the internal components. Disassemble have no quality service.

After-sales service

Under normal conditions, the warranty are two years. While the quality assurance is based on the correct preservation, installation, usage and maintenance. And due to improper installation, break the rules of products operation procedures, and caused by damage to the product, don't fall within the scope of this warranty. Any quality problems during the warranty period, our company will choose to repair, replacement(parts) or replace the new products and other methods to solve them. Exceed the quality warranty period will be charged the appropriate materials, labor costs.

