

SLIM DUAL PANEL SOLAR FLOOD LIGHT

1000 LUMENS



INSTRUCTION MANUAL

Model: SSLW180

IMPORTANT SAFEGUARDS

When using battery products, in order to reduce the risk of fire, and/or injury to persons, basic safety precautions should always be followed.

Please read all instructions carefully prior to use, even if you are quite familiar with the type of product. Please retain these instructions for future reference.

SAFETY PRECAUTIONS

When using this appliance, below safety precautions should always be followed.

- Do not immerse the product in water or any other liquid.
- · Do not operate the product if it is damaged.
- Do not put the light in a fire or near any flammable object as this may cause an explosion.
- Do not look directly into the light source or point it into the eyes of others. This can lead to retinal damage.
- Do not use excessive force on the product as it may cause permanent damage to the unit. Do not attempt to use the solar light for anything other than its intended use as this increases the risk of an explosion significantly.
- This product is NOT a toy. Keep out of reach of small children. Young children should be supervised to ensure that they do not play with this product.
- This product is intended for outdoor or domestic use, and it is not designed for commercial or industrial use.
- The battery in this unit must be recycled or disposed of properly.

- Do not allow children to play with the packaging materials. The light source contained in this light shall only be replaced by the manufacturer or its service agent or a similar qualified person. Do not attempt to access/ maintain the LED lamp as it is non-replaceable, and any contact may damage the product. This product has no user serviceable parts. If any part is damaged, discontinue use and consult with qualified personnel.
- Warning: The light source and battery of this luminaire is not replaceable; when the light source and battery reaches its end of life, the whole luminaire should be replaced. Do not attempt to open the casing.
- This product is intended for outdoor domestic use and is not designed for commercial, industrial or trade use.

SAVE THESE INSTRUCTIONS

FEATURES OF YOUR SOLAR PANEL FLOOD LIGHT



Solar panel light



A Screws accessories ST5X40 3pcs Plug 3pcs Locker 1 pc Nut 1pc





Infrared remote controller & 2X AAA 1.5V batteries



Holder

OPERATION

Installation

- The solar light comes with solar panel supplied.
 During the day, the solar light automatically
 absorbs light energy from the sun and stores it
 in the built-in rechargeable battery.
- The solar panel must be installed facing up and capturing maximum sunlight hours each day. To get better efficiency of charging, ensure that the solar panel is installed in a bright sunlight location and not in a shaded area. Must ensure the solar panel is installed in a position that receives full sunlight.
- 3. Working time and brightness of light during night depends on your geographical location, weather conditions and seasonal sunshine availability. Taking into consideration that the sun trajectory is at a much lower angle and with shorter available day light hours during winter. Daylight hours will be longer in summer.

Securing the Solar Floor Light Onto A Wall

This solar light also comes with a wall mounting kit to wall mount the solar light.

The following installation instructions must be adhered to inorder to ensure that it is installed and secured safely:

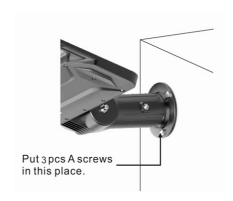
- Ensure only mount the light horizontally, in the outdoorwall area, for installation of the mini solar light, care must be taken not to damage concealed cables.
- Wall mount kit must be secured in to solid substrate (brick, concrete etc.) or aligned with timber or metal wall studs. Do not secure onto just plaster or similar materials that cannot support the weight of the light. Screws and wallplugs are included.
- 3. Ensure that Light is mounted away from any surrounding combustible materials.
- 4. Do not use the light until properly fixed to the wall and the instructions are read fully.
- 5. Please be careful while drilling the holes.

Wall-mount steps:

Note: Remove the packaging material completely. Before assembly, decide where you want to install the product. Pay attention to the following when selecting an installation location.

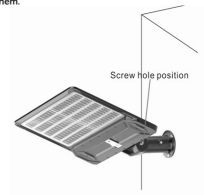
Step 1

Put the mount holder on the wall to mark the 3 screws holes (applicable to solid substrate of brick concrete etc.) and ensure it is vertical. Use 8.0mm masonry drill bit, drill 35 mm deep holes, insert wall plugs into the holes. Use 3pcs ST5X40 screws (provided) to fix the holder on the wall.



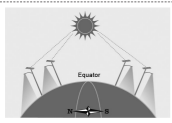
Step 2

Connect the solar light to the holder, and you can see that there is a screw hole on the holder and light. You just need to thread the locker through the hole, put the nut on other side the hole, Adjust the solar light to an appropriate angle, tighten them.

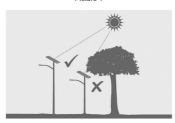


Note:

- If the installation site is on the northern hemisphere, the solar panel should face to the south and if it is on the southern hemisphere, the panel should face to the north. (See picture 1)
- Make sure the sunlight is not blocked by any constructions or trees during the installation or it will affect the charging and discharging efficiency of the solar power system and the operation of the floor light. (See picture 1.2)



Picture 1



Picture 1.2

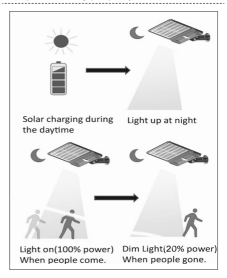
HOW TO USE

Integrated solar floor light uses light-dependent control mode+Infraed Sensor.

- 1. Press the ON/OFF button on the light.
- Then the light will work automatically at night. When people come, the light is 100% power, after people gone, the light is 20% power.
- By long pressing of the ON/OFF switch for 3 second to off the light.



Note: If you want to test whether the lights are working properly, you can use something to cover the light sensitivity. Then press the on/off button, and the lamp will light up, indicating that the lamp is working properly.



Note: Pls make sure the installation area could get good sunshine and the solar panel could be well charged. The duration of the charging process will depend on the charging state of the battery, as well as the quality of the sunshine..

REMOTE CONTROL OPERATION



Note: The light will repeat the same preset function on the last night setting.

Battery installations:

Open the battery cover on the back of the remote control.

Insert two new AAA 1.5V alkaline batteries align with polarity indicator markings (+/-) inside the battery compartment.

Reattach the battery cover, making sure the locking tabs click into place.

Note: Make sure the batteries are installed correctly in the remote control by aligning the +/-polarity marking in the battery compartment with the batteries.

WARNINGS:

- Keep batteries out of children's reach.
- · Use only alkaline batteries. Do not use rechargeable batteries.
- Do not use old and new or different types of batteries in combination. Do not use the remote if the batteries have leaked.
- Remove the batteries if they are discharged or if the remote control is not being used for a long period of time. Dispose of used batteries immediately.
- Battery must be recycled or disposed of properly. Do not dispose of battery in a fire, oven or near any
 flammable object as this may cause an explosion. Do not dispose of battery in regular trash, municipal
 waste stream or by fire as battery may leak or explode.

TECHNICAL DATA

Rechargeable Battery	3.2V d.c. 8.0Ah LiFePO4
Solar panel	Double-side-charge PERC mono crystalline 220*183mm, 5W/5V
LED	228 LEDs
Brightness	Up to 1000 LM
Working hours	4.8 hours continuous maximum output 580 times
Sensor Duration	30 seconds sensor activate mode, standby 20% output
Installation height	4m
Illumination coverage	81 m ²
Protection class	IP44
Product size	460 * 245 * 90mm

NOTE: As a result of continual improvements, the design and specifications of the product within may differ slightly to the unit illustrated on the packaging.

CARE AND CLEANING

Switch the light off before cleaning. In order to assure that the solar panel receive the light efficiently, please use clear water to clean the dirt mark on the surface of the panel regularly and prohibit the use of chemical or abradant which includes chlorobenzene.

- Wipe the solar light and solar panel with a slightly dampened cloth regularly and polish with soft dry cloth.
- Keep the surface of solar panel clean. If not, the efficiency of charging will be diminished.
- Do not immerse the light in water or any other liquid.

4. Do not dispose of packaging or the product through your household waste! If the product is no longer suitable for use, dispose of it in an environmentally friendly manner in accordance with your local council requirements.

Do not dispose the battery in regular household waste as batteries may leak or explode. Follow the batteries recycling rules of the local council.

Caution: Never use a damaged product (e.g. worn cable, cracked casing).

DISPOSAL

If the product is no longer suitable for use dispose of it in an environmentally friendly manner in accordance with your local council requirements.

Dispose of used batteries according to your local council requirements

SOLUTIONS FOR THE FOLLOWING QUESTIONS

- 1. The light isn't bright enough at night and can't use enough time at night.
- Relatively speaking, solar powered product's brightness is lower than electricity powered products.
- B. The sun is not strong during the day; the installation place of the solar panel is not suitable and the charging efficiency is not high.
- 2. The lamp is flashing.
- A. If the lamp returns to normal after flashing, then there is no need to solve the problem.
- B. You could solve this problem by turn off the lamp then switch on again.
- C. Please check whether there is no other light shining on the solar panel.

WARRANTY CONDITIONS FOR PURCHASE IN AUSTRALIA & NEW ZEALAND

Thank you for purchasing one of our quality Click products. Please keep your receipt as proof of purchase, as this will authenticate your warranty. Any claim under this warranty must be made within 1 year of the date of purchase of the product. To make a claim under the warranty, take the product (with proof of purchase) to any Bunnings store (see www.bunnings.com. au for store locations).

Bunnings Group Ltd bears reasonable, direct expenses of claiming under the warranty. You may submit details and proof for consideration. The warranty covers manufacturer defects in materials, workmanship and finish under normal use. This warranty is provided in addition to other rights and remedies you may have under law: our goods come with guarantees which cannot be excluded under the Australian Consumer Law or the Consumer Guarantees Act (NZ). You are entitled to replacement or refund for a major failure and to compensation for other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure. The warranty excludes damage resulting from product misuse or product neglect. The warranty covers domestic use only and does not apply to commercial applications.

This warranty is given by Bunnings Group Limited ABN 26 008 672 179, Botanicca 3, Level 2 East Tower 570 Swan Street, Burnley, VIC 3121,

e-mail: CustomerSupport@bunnings.com.au, PH: 1800 797 586. Bunnings NZ Limited: PO Box 14436, Panmure Auckland 1741, email: OnlineEnquiries@bunnings.co.nz PH: 1800 797 586

WARRANTY EXCLUSIONS

Damage to the base or diffuser or any part through accident, misuse or negligence.



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