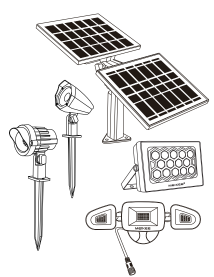
MEIKEE

User Manual Solar Lights



Thank you for purchasing the MEIKEE solar light. In order to use this product safely, please read this manual before use. If you have any questions about this product, please contact our customer service as soon as possible. Our after-sales team will contact you at first time and solve any problems related to the product.

E-mail: meikee@meikeelighting.com

Attention

- 1. Because the solar panel is charged during the day, it will not turn on during the day. If you want to test the light during the day, please cover the solar panel or go to a dark room to test. (Do not shine the light on the solar panel in a dark environment, otherwise the light will flicker with high frequency)
- 2. The working time of the lamp is related to the charging time. The charging effect in a sunny day will be better than that in a rainy day. In the case of continuous rainy days, the light may not be turned on because it is not charged. Please charge 8H when the sunlight is sufficient, the lamp will turn on again.
- 3. Please install the solar panel in a place with sufficient sunlight. Note that places like tree shade or grass will affect the charging effect. 4. When you receive the product for the first time, please fully charge it before using it (at least 8 hours or more) to ensure the duration of the
- 5. Please clean the solar panel regularly to ensure the charging effect. 6. Do not disassemble and modify the product by yourself to avoid product damage.
- Please stay away from fire sources. The waterproof rating of this product is IP66. Do not use it in water.

Product name

Model

SL-SP04

SL-SP03

SL-FL03

SL-FL05

En

6V/4W

6V/4W

6V/4W

6V/4W



18650Batter capacity

1500MAH*3

1500MAH*3

1500MAH*3

1500MAH*3













Liaht

Contro Light

Light Contro

Aluninum/PC =25°C~40°C

Aluninum/PC

Aluninum/PC

Aluninum/PC

-25°C~40°0

-25°C~40°

En

cord

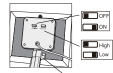
5m

5m

5m

5m

Introduction of battery box



OFF/ON: turn off/on the solar panel

High/ Low: Set the brightness to high/low. After being fully charged, when set to High, the lighting time is about 6H, when set to Low, the lighting time is about 12 hours.

Solar panel installation



Ground-mounted



Wall mounted

Note: The solar panel needs to be installed in a place where there is sufficient sunlight. Note that places like tree shade or grass will

Spotlight installation



Ground-mounted



Wall mounted

Flood light installation



Ground-mounted



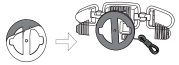


Step 1: Punch three holes on the mounting wall according to the holes of the and tighten the waterproof cap. fixing bar.

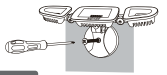




Step 3: Remove the protective paper partition from the adhesive surface of the EVA seal, pull out the power cord through the opening of the EVA seal, and stick the EVA seal to the base of the lamp



Step 4: Use a long screw to pass through the hole in the center of the lamp connect to the center hole of the fixing bar.



low to Worl





Light and solar panel extension cord connections Method 1: Connect the male and female ends of the extension cord

3\//DC

3V/DC

3V/DC

2700K

2700k

2700K



Method 2: Junction box wiring method

(1) Use a screwdriver to remove the screws from the bottom cover of the junction box and open it.





Color temperature

4000K

4000K

4000K

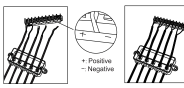
4000K

6000K

60001

6000K

(2) Thread the end of the lamp extension cord into the junction box.



(3) Use a screwdriver to tighten the screws on the wires and terminals and



Red: positive

Please pay attention to the positive and negative signs on the box when wiring, otherwise the product will not

(4) Tighten the bottom cover of the junction box with screws.

Lighting angle/Projection distance

25 5M

25 5M 120 3M

15° 5M



5M

5M 15° 5M

25°

SL-SP04 (B)

SL-SP04 (C)

SL-SP03 (A)

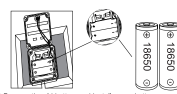
Battery replacement



1.Use a screwdriver to remove the screws of the battery box.



2. Open the battery box.



3. Remove the old battery and install a new battery.



2. The positive and negative terminals of the battery should be installed correctly to avoid damaging the battery and the lamp.

FAQ

Full working hours

rightness brightnes

About6H About12H

About6F

About6H

About6H

En

Low

About12H

bout12H

harging time

ЯΗ

8Н

8H

ЗМ

120° ЗМ

120° ЗМ

Q: The lamp doesn't work.

A: 1. Make sure the lamp is switch on.

IP66

IP66

IP66

A: 2. The battery is out of power and charge the battery by solar panel in direct sunlight.

Q: Lighting time is short.

A: 1. The working time depends on the power which stores in the rechargeable battery (The battery can only be fully charged in a sunny environment)

A: 2. The more power it charges during the day, the longer time it works during the night.

A: 1. Charging for over 8 hours is recommended. The solar products' charging time is affected by weather condition and installation

MEIKEE





Company name: Shenzhen Oumeike Lighting Technology Co., Ltd. Address:No. 19-20, Anye Road, Yuanshan Street, Longgang District, Shenzhen, Guangdong, China (+86 0755-28608199)

C&F Connection F-Commerce (DF) GmbH Zum Linnegraben 20, 65933, Frankfurt am Main, Germany E-mail:info@ce-connection.de Tel:+49 (069) 27246648

http://www.meikeelighting.com E-mail: meikee@meikeelighting.com