



Linke SL-FL04 Solar Lights With Motion Sensor User Manual

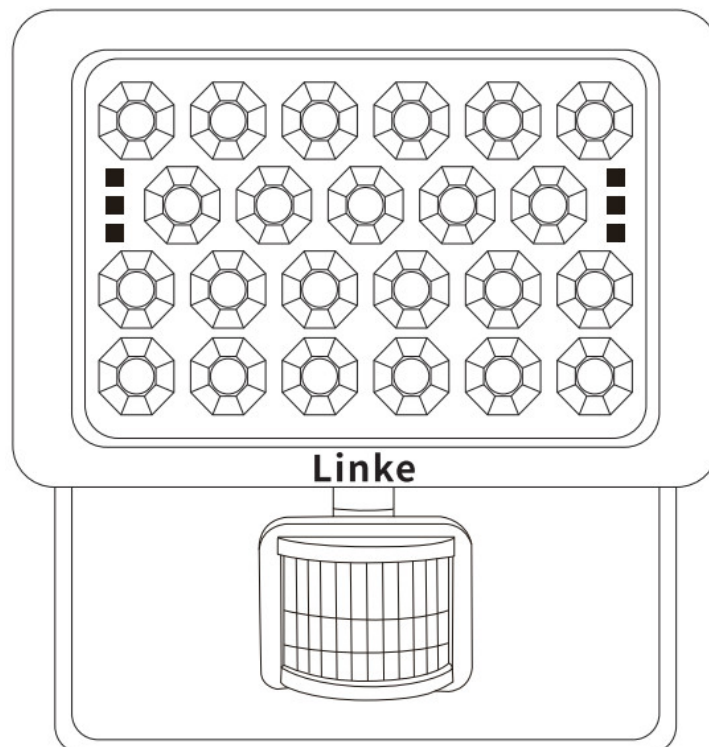
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Linke

Solar Lights with Motion Sensor

User Manual

BO4-22PFLO4A-L



Thank you for purchasing Linke products. To ensure a better shopping experience, please follow the instructions for use step by step.

If you have any questions about our products, please contact our customer service, our after-sales team will contact you at the first time and resolve any problems about the products.

Email: linkebsservice@163.com
service@linke-ledlight.com

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Attention

1. The luminaire should be placed in suggested installation height, please do not prolonged stare into the luminaire for more than 3 seconds within 2 meters.
2. The light source is not replaceable, when it reaches the end of its life, the whole luminaire needs to be replaced.
3. After receiving the lamp, you need to test the function of the lamp. First, adjust the mode of the light to all day, at this time, you can directly test whether the sensor can work normally. Then turn the lights to night mode and put them in a dark environment to test if the sensing function is working properly. **Note:** Do not aim the light at the solar panel, otherwise the light will flicker.
4. The working time of the lamp is related to the charging time. The charging effect on a sunny day will be better than that on 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.
5. Please install the solar panel in a place that can get sufficient sunlight.
Note that the place like tree shade or glass will affect the charging effect.
6. 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 light.
7. Please clean the solar panel regularly to ensure the charging effect.
8. Do not disassemble and modify the product by yourself to avoid product damage.
9. Please stay away from fire sources. The waterproof rating of this product is IP66. Do not use it in water.

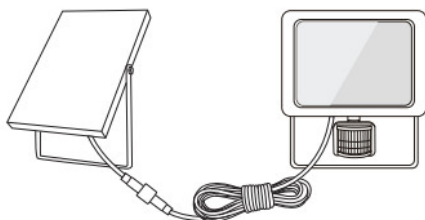
Parameter

Model	Sensor A	Solar Panel	Working Voltage	Color Temperature	Lighting Angle	Projection Distance	Waterproof Rating	Extension Cord	Lamp body Material	Ta
SL-FLO 4	10s/45s/120s/600s Adjustable	6V/3W	3V/DC	2700K-4000K-6500K	45°	5M	IP66	5M	PC	-25 °C ~ 40 °C
SL-FLO 4	10s/45s/120s/600s Adjustable	6V/4W	3V/DC	2700K-4000K-6500K	45°	5M	IP66	5M	PC	-25 °C ~ 40 °C

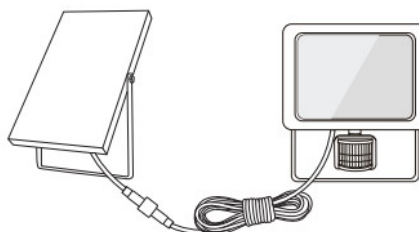
Note: When fully charged, the 6V/3W induction mode works totally for 100 times on 45 seconds, and the 6V/4W induction mode works totally for 200 times on 45 seconds

Product model/size/accessories

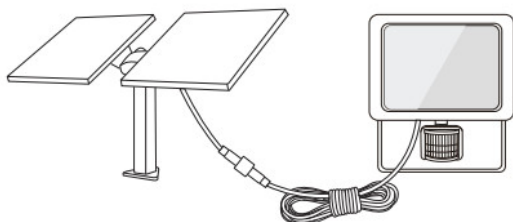
SFL04 (6V/3W)



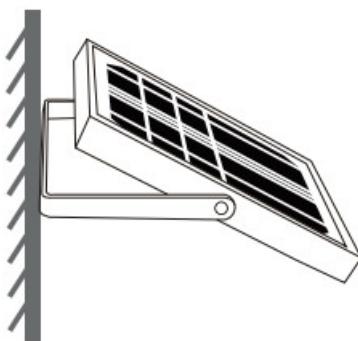
SFL04 (6V/4W)



SFL04 (6V/4W)



Solar panel installation

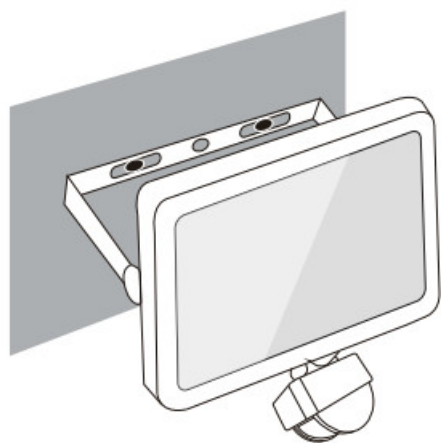


Wall mounted

Note: The solar panel needs to be installed in a place where there is sufficient sunlight. The installation location

like tree shade or glass will affect the charging effect.

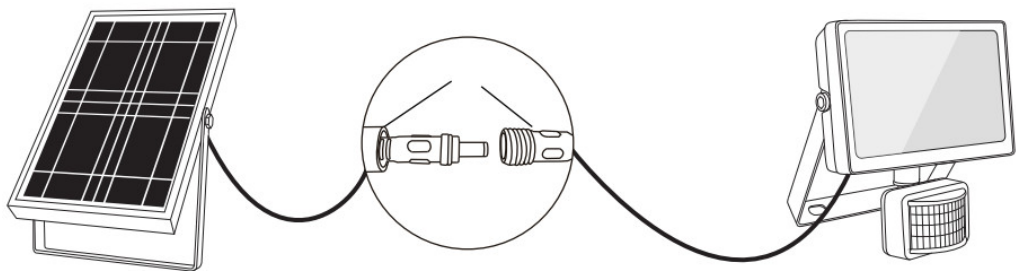
Flood light installation



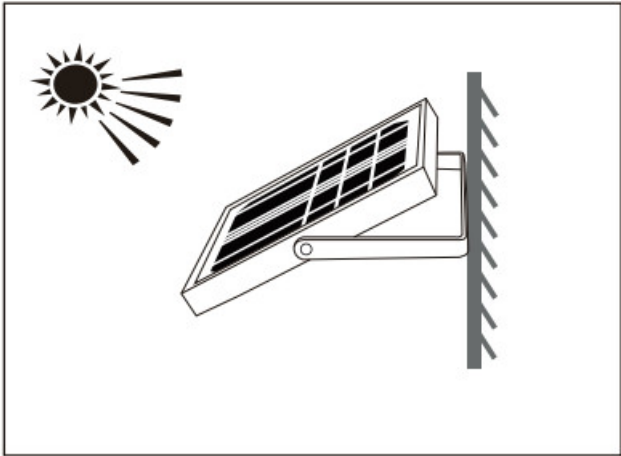

Wall mounted

Wiring guide

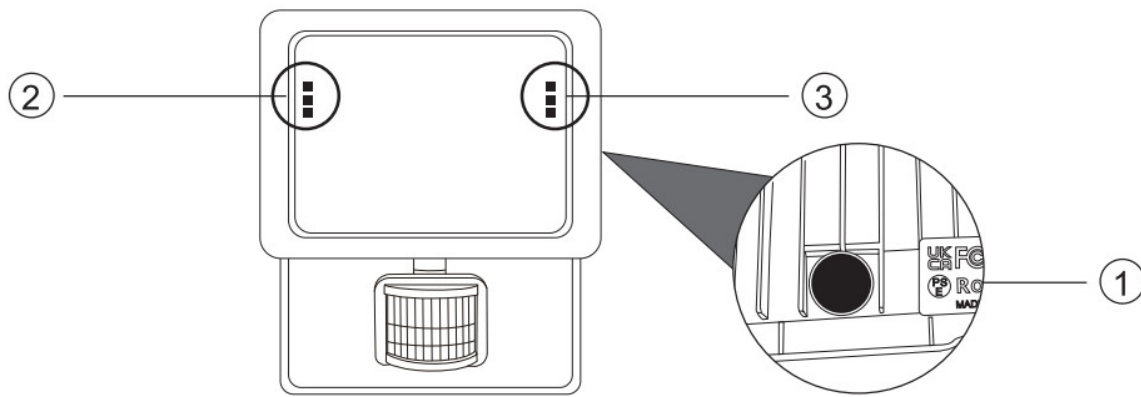
Connect the male and female ends of the extension cord and tighten the waterproof cap.



Sensor light working mode

	
Daytime: sun light charging	Night

Product details



1. OFF/ON switch:

2700K-4000K-6500K-shutdown

2. Working indicator light:

Steady green light ——indicates it has been turned on

Steady red light——indicates it's charging by solar

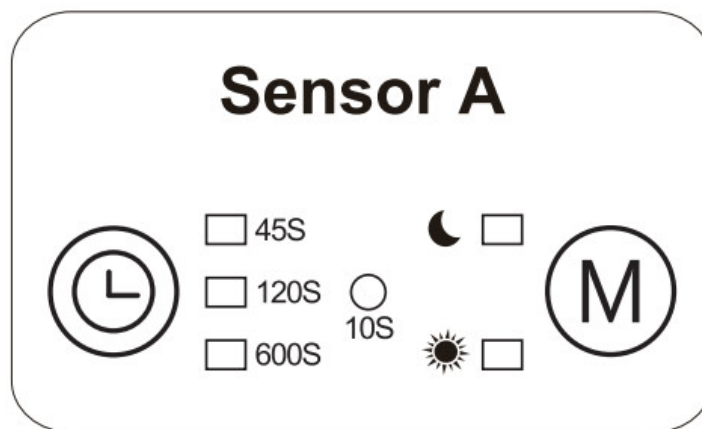
3. Battery indicator:

1 light on – 30% battery,

2 lights on – 70% battery,

3 lights on – 100% battery

Sensor Settings



Lighting Time Switch: Press the switch 10S-45S-120S-600S cycle.

❖ The indicator light will stay on when switch to corresponding mode.



Working Mode Switch: Press the switch Sun-Moon cycle.



Day mode: Lights up during the day and night, 24 hours working.



Night Mode: Only work at night.

❖ The indicator light will stay on when switch to corresponding mode.

FAQ

Q: The lamp doesn't work.

A: 1. Make sure the lamp is switch on. A: 2. The battery is out of power, please 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.

Q: Charging time.

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

Warning

1. There is a battery inside, high temperature and violent impact are prohibited. Keep away from fire.
2. Do not stare at the LED light-emitting surface closely for a long time to prevent the hurt to the eyes.
3. Under no circumstances should the luminaire be covered by a thermal pad or similar material.



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h Motion Sensor, Motion Sensor, Sensor

References

- [User Manual](#)