

Package contents (parts are not to scale):

A



B



Part	Description	Quantity
A	LED solar torch Light (with solar panel)	1
B	Plastic Ground Spike	1

ADDITIONAL NOTES:

1. The lights should be charged for 8 hours under the sunlight before using.
2. If there is no good sunlight in 3 months,the battery be exhausted,please charge it under bright sunlight directly.When It's fully charged, it can function normally.
3. If the light blinks,it means the power is low.Please charge it right away.Otherwise,the light will stop work soon.
4. Since dust can lower solar panels working efficiency,we recommend you to gently wipe the Solar Panel through a damp cloth at night regularly.(Every 1-2 Month)
5. How long the light illuminates will depend on your geographical location,weather conditions,and seasonal light avilability.It will be longer during summer days and shorter during winter days.The light time will be shorter during raining days.Please clean the solar panel with neutral solvent and wet cloth from time to time.

FAQ:

Q: The led lamp does not work?

A: Confirm the switch is on and power is sufficient. After a long-term use, it needs to absorb solar energy in the sun to ensure normal use. In addition, this solar light can only light up in the dark, please do not install it in a location with other light source such as street light.

Q: Unable to charge or unable to absorb solar energy?

A: Please make sure you correctly install it, and no objects such as leaves covering it.

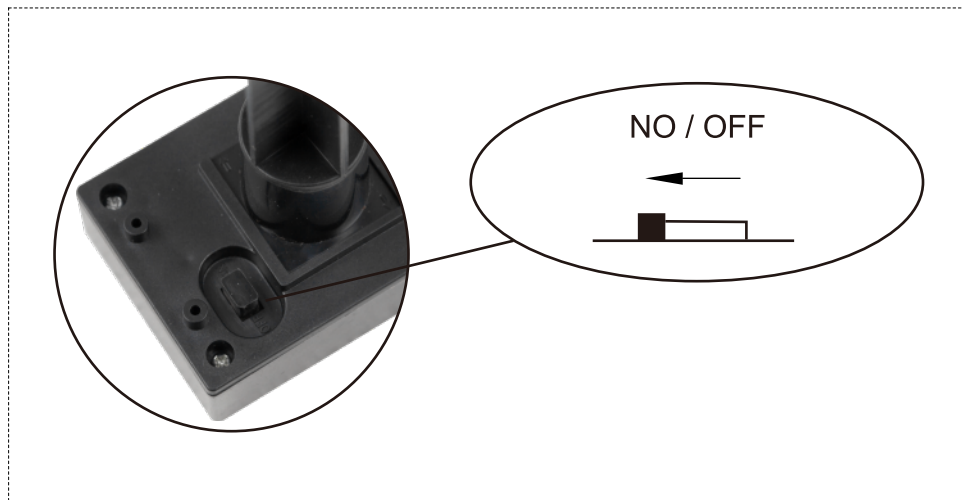
OUTDOOR SOLAR SOLAR FLAMME

Art Nr. 77093-007-71



Installation:

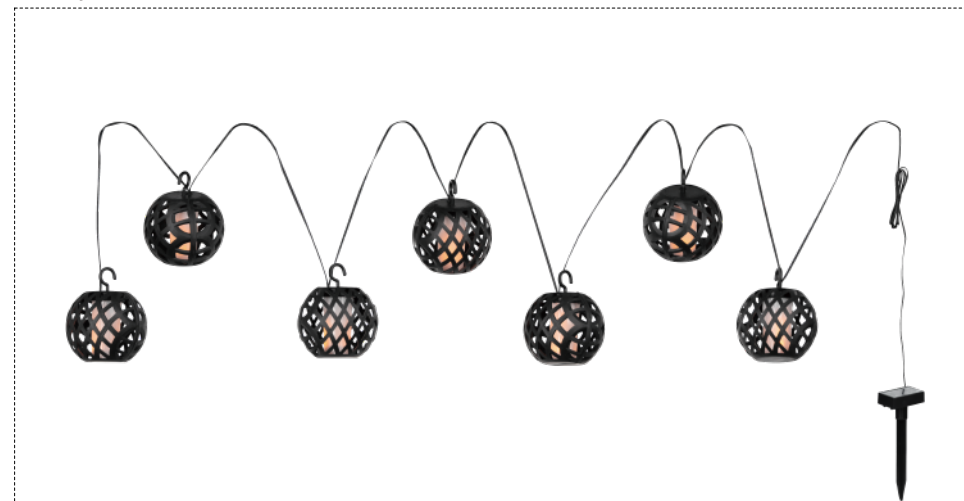
Step 1.



Step 2.



Step 3.



HOW DOES THE SOLAR POWERED LIGHT WORK?

During the day, the solar panel converts sunlight into electricity and recharges the battery. At night the light can automatically turn on when the switch is in the ON position. (You also can cover the solar panel with your hand to check if it is in the ON position during daytime).

TROUBLESHOOTING

If the light cannot turn on automatically at night after 24 hours of charging during the day, please check the following:

1. Make sure the power switch is in the "ON" position. (Using the hand to cover the solar panel completely, if the string lights light up, it's in the "ON" position)
2. Be sure the solar panel is in a sunny location-not in a shady area-and the solar panel faces the sun.
3. Be sure the surface of the solar panel is clean, if the surface is dusty or dirty, it will influence the efficiency of charging the battery.