



### Solar Flame Flickering Light

Solar Flame Flickering light truly prove to be a very safe alternative to the real flames as they don't actually carry real fire. The Solar Flame Flickering light is actually made with 96 LEDs that cast a rather soft, mood-enhancing, pleasant glow. Though it may not spread a bright light, but it is effective enough and can be used when for making your environment pleasant. These lights use unique optical controlled technology, which helps to create a rather

Model:XLTD-P5082

### Product Description

#### The information of Solar Flame Flickering light

Item No.	XLTD-P5082	Inner box	28.5*10*10cm(1pc)
Solar panel	Monocrystal 2.5V 100MA	Carton	58*51.5*52.5cm(50pcs)
Battery	1*1.2V 200mAh NI-MH battery	N.W./G.W.	9.6/10.6kgs
Lighting source	33* warm white SMD	Qty/container	6660/13800/16180pcs
Durable time	8+ hours after fully charged	MOQ	3000 pcs
Product size	9*9*61cm (tube:28cm,spike:12cm head length:21cm ) 0.199kgs	Material	plastic

Approval	CE,ROHS		
----------	---------	--	--

### The Description of Solar Flame Flickering light

- 1.Good quality plastic material class design better transmittance nice anti-corrosion wear well
- 2.Single crystal silicon solar panel fully absorb light turn into electricity more than 20% waterproof
- 3.strong plastic pole good quality waterproof long worktime

### The Solar Flame Flickering light highlight:

- 1.Intelligent photosensitive system, automatic charging during the day, light up automatically after dark
- 2.Amorphous silicon solar panels, high conversion rate, fast charging, durable
- 3.IP65 waterproof garde, outdoor rain and humidity, rainy days are still normal lights
- 4.High strength PP housing, wear, fall and corrosion resistant
- 5.No wiring, ground plug type installation, suitable for courtyard park and other places with soft soil

### The installation of Solar Flame Flickering light:

- 1.open the lampshade,turn on the switch
- 2.screw down
- 3.plug the lamphead
- 4.plug the pin

### Special Note

The following conditions should not be installed

- 1.Glass room(although there is sunshine, but there is glass block, affect the light intensity, affect battery charging)
- 2.Monitoring area(the monitoring area is not suitable for installation, monitoring has infrared ray, will affect the work of the light)
- 3.Under the shadow(there should be no trees, eaves and other shelter above the lighting installation area)
- 4.Light time is short(at least 7 hours of sunlight in the area where the solar lamp is installed)

**Hot tags:**Solar Flame Flickering light, China, manufacturers, suppliers, factory, customized, low price, buy discount, free sample, Outdoor Solar LED Metal



[www.landsign.com](http://www.landsign.com)

Solar Lights, solar landscape light, solar garden light, solar underground light, solar decoration light, solar motion sensor light.

### Show scenes



