

Luxform LF0814

Luxform Solar LED Stick Light 12-Pack User Manual

Model: LF0814 | Brand: Luxform

PRODUCT OVERVIEW

The Luxform Solar LED Stick Lights are designed to decorate and illuminate your outdoor living space, even in remote areas. This 12-pack of stylish lights enhances the aesthetic of any garden, path, border, or driveway. Crafted from robust metal and plastic, these solar-powered lights feature an integrated solar panel and an on/off switch. They charge during daylight hours using free solar energy and automatically illuminate at dusk, providing up to 8 hours of light, and turn off at sunrise. Installation is simple, requiring no wiring.

PACKAGE CONTENTS

- 12 x Luxform Solar LED Stick Lights
- 12 x AA Batteries (pre-installed or included)

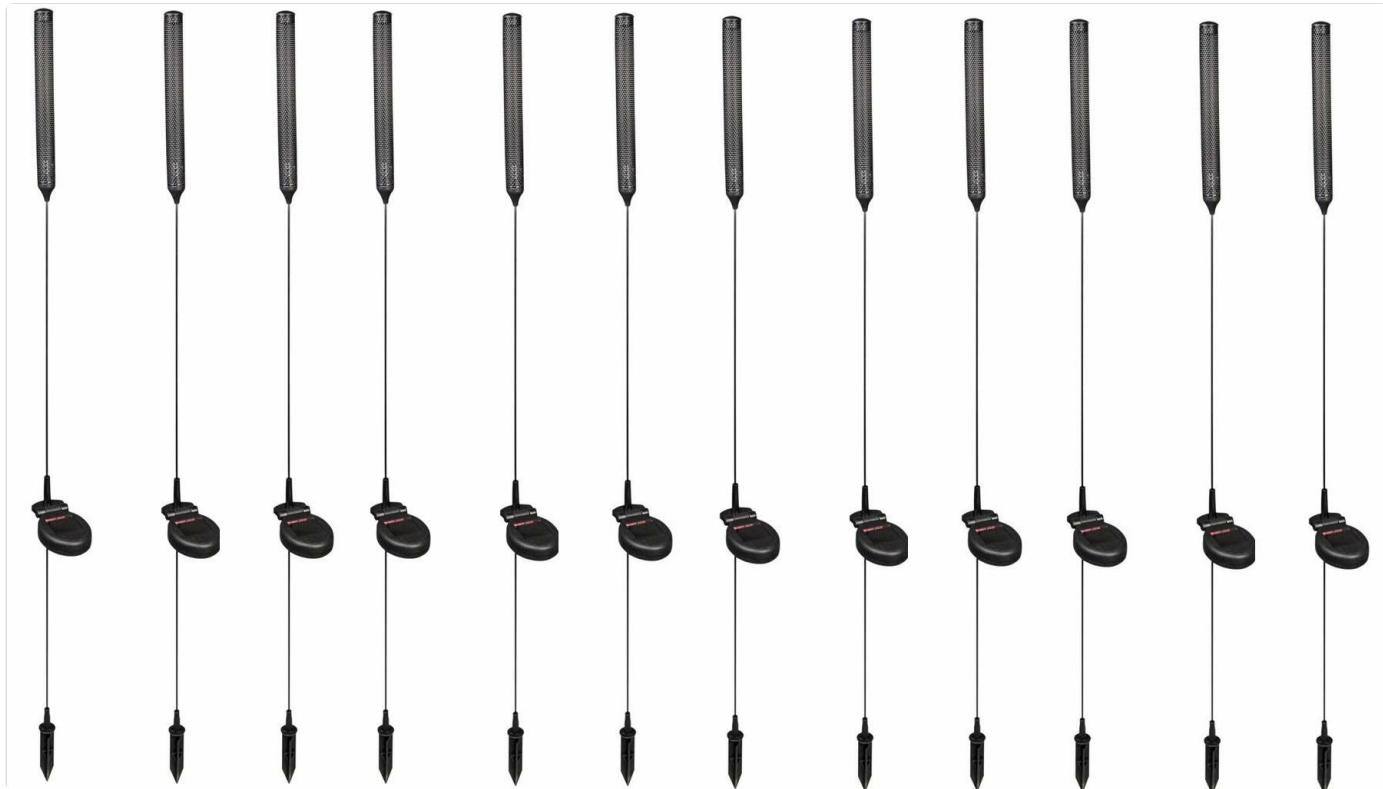


Image: A full pack of twelve Luxform Solar LED Stick Lights, showcasing their slender design and solar panels.

SETUP AND INSTALLATION

1. **Unpack:** Carefully remove all components from the packaging.
2. **Activate:** Locate the ON/OFF switch, usually near the solar panel or battery compartment. Ensure the switch is in the "ON" position.
3. **Select Location:** Choose a location outdoors that receives direct sunlight for at least 6-8 hours daily. This is crucial for optimal battery charging. Avoid placing lights under trees, bushes, or near other light sources (like streetlights) that might interfere with the automatic dusk sensor.
4. **Assemble (if necessary):** Some models may require attaching the light head to the stake. Gently push the components together until securely fitted.
5. **Install:** Gently push the ground stake of each light into the soil. Ensure the light is stable and upright. Do not force the stake into hard ground; if the ground is too firm, moisten it first.



Image: A single Luxform Solar LED Stick Light, showing its solar panel, light housing, and ground stake for easy installation.

No wiring is required for installation, making these lights easy to set up in any desired outdoor location.

OPERATING INSTRUCTIONS

- **Automatic Operation:** Once the ON/OFF switch is in the "ON" position, the lights will automatically turn on at dusk and turn off at dawn.
- **Charging:** The integrated solar panel charges the internal AA battery during daylight hours. For optimal performance, ensure the solar panel is clean and unobstructed.
- **Light Duration:** A full charge provides up to 8 hours of illumination. Performance may vary based on sunlight exposure and weather conditions.

MAINTENANCE

- **Cleaning:** Regularly wipe the solar panel with a soft, damp cloth to remove dust, dirt, or debris. A clean solar panel ensures efficient charging.
- **Battery Replacement:** The lights use 1 AA rechargeable battery. If the light duration significantly decreases, the battery may need replacement. To replace, carefully open the battery compartment (usually located near the solar panel), remove the old battery, and insert a new rechargeable AA battery of the same type and voltage. Ensure correct polarity.
- **Seasonal Care:** During prolonged periods of bad weather or winter months with limited sunlight, the lights may not charge fully. Consider storing them indoors if not in use during these periods to prolong battery life.

Recycling and Disposal

For information on recycling lamps and batteries, please consult your local recycling guidelines or visit relevant recycling information websites. Proper disposal helps protect the environment.

If a lamp is broken or damaged, handle with care. Do not touch broken glass directly. Collect all fragments using protective gloves and dispose of them according to local regulations for hazardous waste, as some components may contain materials requiring special disposal.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Light does not turn on at dusk.	<ul style="list-style-type: none">ON/OFF switch is in "OFF" position.Insufficient sunlight for charging.Solar panel is dirty or obstructed.Battery is old or not charging.Light sensor is detecting ambient light.	<ul style="list-style-type: none">Ensure switch is in "ON" position.Relocate light to a sunnier spot.Clean the solar panel.Replace the AA rechargeable battery.Move light away from other light sources (e.g., streetlights).
Light duration is short.	<ul style="list-style-type: none">Insufficient charging time/sunlight.Battery capacity has degraded.	<ul style="list-style-type: none">Ensure optimal sun exposure.Replace the AA rechargeable battery.

SPECIFICATIONS

Model Number: LF0814

Product Dimensions: 10.5 x 5.8 x 96 cm; 110 Grams (per light)

Material: Plastic, Metal

Power Source: Solar Powered

Light Source: 1 x Yellow LED (per light)

Battery: 1 x AA Rechargeable Battery (included)

Manufacturer: Luxform

ASIN: B078NJWWJF

First Available: February 22, 2018

WARRANTY AND SUPPORT

Specific warranty information for this product is not provided in the available documentation. Please refer to your point of purchase or the Luxform official website for details regarding warranty coverage and customer support.

For further assistance or inquiries, please contact Luxform customer service through their official channels.

<p>Electrovision LTD 1000 Kingsbury Road, London NW9 5JL, UK Tels: +44 (0) 1744 748 000 Fax: +44 (0) 1744 740 002</p> <p>Luxform Lighting Solar Stick Light - Display Pack of 12</p> <p>The Luxform solar stick light is a unique, energy efficient, solar powered light, ideal for brightening up your garden or patio. It is designed to stand upright on the ground and is perfect for illuminating paths, lawns and borders. This light features an on/off switch and a dusk/dawn sensor which ensures the light switches on at dusk and automatically shuts off at dawn. A ground spike is provided so that the light can be placed into the soil. This ecologically friendly solar light requires no household current but gathers energy directly from the sun. It is therefore particularly suitable for use in remote areas and provides continuous light to mark entrances and accent walkways and steps.</p> 	<p>Electrovision</p> <p>PRODUCT SPECIFICATIONS</p> <table border="0"> <tr> <td>Depth (mm)</td> <td>105</td> </tr> <tr> <td>Height (mm)</td> <td>490</td> </tr> <tr> <td>Width (mm)</td> <td>68</td> </tr> <tr> <td>Product Dimensions (mm)</td> <td>960x50x85</td> </tr> <tr> <td>Net Weight (kg)</td> <td>0.05</td> </tr> <tr> <td>Batteries</td> <td>1x Li-Po AA 300 mAh 3.2V</td> </tr> <tr> <td>Colour Rendering Index</td> <td>6500K</td> </tr> <tr> <td>LED Type</td> <td>3W LED</td> </tr> <tr> <td>Min. Lumen</td> <td>1500</td> </tr> <tr> <td>IP Rating</td> <td>44</td> </tr> <tr> <td>Max. Height (m)</td> <td>1.2</td> </tr> </table> <p>LUXFORM LIGHTING</p> <p>Features:</p> <ul style="list-style-type: none"> ■ Solar Garden Spike Light ■ Display Pack of 12 <p>Product Code: UPO814</p> <p>Barcode: 8719050411797</p> <p>www.electrovision.co.uk Company Reg. No. 1198499 VAT Reg. GB 1198499-6 B2B Approved by: MCA sales@electrovision.co.uk</p>	Depth (mm)	105	Height (mm)	490	Width (mm)	68	Product Dimensions (mm)	960x50x85	Net Weight (kg)	0.05	Batteries	1x Li-Po AA 300 mAh 3.2V	Colour Rendering Index	6500K	LED Type	3W LED	Min. Lumen	1500	IP Rating	44	Max. Height (m)	1.2
Depth (mm)	105																						
Height (mm)	490																						
Width (mm)	68																						
Product Dimensions (mm)	960x50x85																						
Net Weight (kg)	0.05																						
Batteries	1x Li-Po AA 300 mAh 3.2V																						
Colour Rendering Index	6500K																						
LED Type	3W LED																						
Min. Lumen	1500																						
IP Rating	44																						
Max. Height (m)	1.2																						