Luci is...
PRODUCT COMPONENTS

Top View
- Valve
- Handle

Bottom View
- Solar Panels with Rechargeable Batteries
- ON/OFF button

Cylinder
- LED lights
HOW TO CHARGE YOUR LUCI

Luci can be charged in both direct sunlight and incandescent light. Turn Luci over, with the solar panel facing the sunlight, and let her soak in the light.

**Sunlight**
- charging time
- 8 hours

**Incandescent Light**
- charging time
- 8 hours +

**NOTE:** Charging time may vary due to environmental conditions and age of the lantern.
How to inflate your Luci:

1. Make sure Luci is facing upward, with the valve on top and the solar panel on the bottom.
2. Open the valve.
3. Pinch the bottom of the valve and pull it up at the same time.
4. Once fully pulled apart, bite on the valve and simultaneously blow into the valve until fully inflated.
5. Close the valve.
HOW TO DEFLATE YOUR LUCI

1. Make sure Luci is facing upward, with the valve on top and the battery on the bottom.

2. Open the valve.

3. Squeeze the base of the valve and pull it up at the same time.

4. Push down and watch Luci deflate.
HOW YOUR LUCI WORKS

1. Press once for energy save and normal lighting.
2. Press twice for bright lighting.
3. Press three times for emergency flashing.
4. Press a fourth time to shut off.

* Number of light settings may vary depending on Luci model however general function using ON/OFF button is the same.
## FREQUENTLY ASKED QUESTIONS

<table>
<thead>
<tr>
<th>Question</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>How does Luci work?</strong></td>
<td>Luci has three main components that make her work: (1) a solar panel that captures photons from sunlight or incandescent light; (2) a rechargeable internal battery that stores her power; and (3) LED bulbs that produce her light</td>
</tr>
<tr>
<td><strong>Does Luci need any additional parts, such as batteries or a charger?</strong></td>
<td>No – unlike some other solar lights, Luci does not require any additional parts, since her unit contains solar PV cells, a battery and LED lights all in one</td>
</tr>
<tr>
<td><strong>How does Luci charge?</strong></td>
<td>Luci’s solar panels charge when facing sunlight or incandescent light. In direct sunlight, Luci will fully charge in 8 hours. She will charge even when it’s cloudy outside, but it will take longer. To charge Luci in incandescent light, place the solar panel close to the light bulb – but not so close that it becomes hot. It will take longer than 8 hours to charge under incandescent light.</td>
</tr>
<tr>
<td><strong>How long does Luci stay illuminated after one full charge?</strong></td>
<td>When Luci is set on lowest light setting she provides light for up to 12 hours after a full charge.</td>
</tr>
<tr>
<td><strong>How long does Luci last?</strong></td>
<td>Luci has 500-2000 cycles of full charge depending on the model, so the length of time she lasts depends on frequency of use. If you fully charge and fully discharge every single day, Luci lasts approximately 2 years. If used less frequently, she will last for many years.</td>
</tr>
<tr>
<td><strong>How much light does Luci produce?</strong></td>
<td>Luci delivers up to 30–65 lumens of light depending on the model - which illuminates an area of about 8–10 square feet (1 square meter approximately).</td>
</tr>
</tbody>
</table>
What is the life span of Luci’s LED lights?

The industry standard for LED light bulbs is at least 25,000 hours. The LEDs will not burn out during the life of a Luci lantern.

Can Luci be kept outside?

Yes – despite her elegant appearance, Luci can withstand extreme temperatures, wind, and rain. Luci operates in temperatures ranging from 15°F to 122°F (-10°C to 50°C).

What should I protect my Luci from?

Do not use your Luci near a fire or expose her to sharp objects to prevent her from melting or being punctured.

Is there any risk of electric shock or burns from Luci?

No – there is no risk of electric shock or burns with the Luci lantern.

I am having trouble inflating Luci. What can I do?

Luci has been developed with a special valve to prevent air leaking out through the inflation valve. In order to inflate Luci, this valve must be pinched to let air through. The valve can be pinched with your fingers or your teeth while blowing into the unit. To deflate Luci, pinch the valve again while compressing Luci to let air escape.

WARRANTY AND RETURN POLICY

Luci™ has a 1-year warranty against manufacture’s defects (from date of purchase). If for some reason your Luci is defective, MPOWERD will exchange your unit. Please contact us at www.mpowerd.com/contact or email cs@mpowerd.com to explain the nature of any defect. Please include a copy of your invoice and, if possible, a photo of any defect.
Thank You!

MPowerd™

Good Energy™