

# Twist

Bluetooth Solar Light



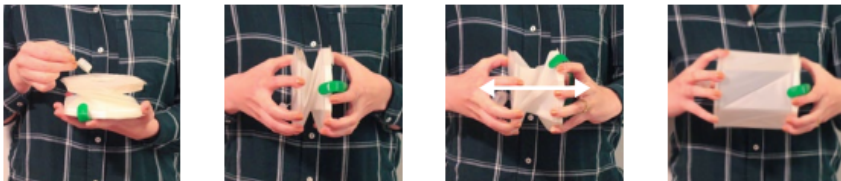
# Welcome to Bloomio by LuminAID!

- Before first use, you need to activate the Bluetooth. Press and hold the power button for 5 full seconds. You will see the green LEDs blink once. The Bluetooth is now on, and you can connect to the light.
-  Scan the QR code to download the app, or search in your iOS or Android app store for 'LuminAID.'
- Once the app is downloaded, turn the Bluetooth on your phone ON. You can access this in your settings.
- A guided tutorial is available in the app if you need help during setup.



## Storage

- To expand the Twist, open the valve on the base and hold the top and bottom of the light. Rotate your top hand counterclockwise as you pull both ends apart.



- To collapse the Twist, open the valve on the base. Hold the base and the top of the light and twist your top hand clockwise as you push the two ends together.



## Charging

- The light can be recharged via solar or micro USB input.
- Place the solar panel outside facing the sun in order to charge your light. Shade, trees, and clouds will block sunlight and slow down charging.
- Your light will take a few days to recharge fully in the sun. If you have a party or event where you will need to use your lights for more than 8 hours at a time, recharge by micro USB the day before to ensure they are ready to go.
- Check battery status by pressing the battery button next to the green LEDs or by checking the app if you are connected to the light.

## Troubleshooting

To set up your light and download the app, visit [LuminAID.com/ssg-faq](http://LuminAID.com/ssg-faq).

If you have trouble connecting to the light through the app:

1. Check to make sure the Bluetooth on your phone is ON.
2. Check to make sure no other devices are currently controlling the light through the app. Only one device can control the light at a time.
3. Check to make sure the Bluetooth is ACTIVE on the light. You can do this by pressing and holding the power button on the product for 5 seconds. The green battery indicator LEDs will blink once to indicate Bluetooth mode is active.

4. Recharge your light to make sure it is at least 25%-50% charged.
5. Forget all lights from the app by holding your finger over the list until the “Forget Light” menu appears. Forget all lights.
6. Hard quit or close down the app (swipe up on an iPhone) and restart it again.
7. Click “Add New Light” and search for the light again.
8. If these steps do not work, visit our website to learn how to hard reset the light: [LuminAID.com/ssg-faq](http://LuminAID.com/ssg-faq).

## Use

- You can manually control the light by cycling through the power button.
- The products are waterproof and can be left out in the rain.
- Before leaving the product out in the rain or placing the product in a pool, double-check the small cap over the micro USB port is securely closed.

## Care

- If you do not plan to use your light for an extended period of time (for example in the winter months), we recommend storing the light indoors to prevent wind or other unexpected damage.
- To wash your light, simply use a wet washcloth with diluted soapy water to clean the surfaces.
- In order to avoid overheating, we recommend that you do not charge your light on black or dark surfaces, for example on an asphalt driveway, for extended periods of time.
- In order to protect the product, do not leave the product outside in temperatures below 15 degrees Fahrenheit.



Watch Our How-To Videos Before  
Getting Started!  
[LuminAID.com/ssg-faq](http://LuminAID.com/ssg-faq)

Questions? Check out our FAQ:

[LuminAID.com/ssg-faq](http://LuminAID.com/ssg-faq)

Or email us at:

[ssghelp@luminaid.com](mailto:ssghelp@luminaid.com)

Join the conversation:

 Luminaid

 LuminaidLab

 Luminaid

 **WARNING!**

CHOKING HAZARD - Small parts. Not intended for children under 3 yrs.  
Do not store in temperatures above 113°F / 45°C.  
Battery electrochemical system:Li-ion  
Warnings or cautionary notes: Do not expose cells or batteries to heat or fire.  
Do not short-circuit a cell or battery.



## FCC STATES

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

The device has evaluated to meet general RF exposure requirement. The device can be used be in portable exposure without restriction.

