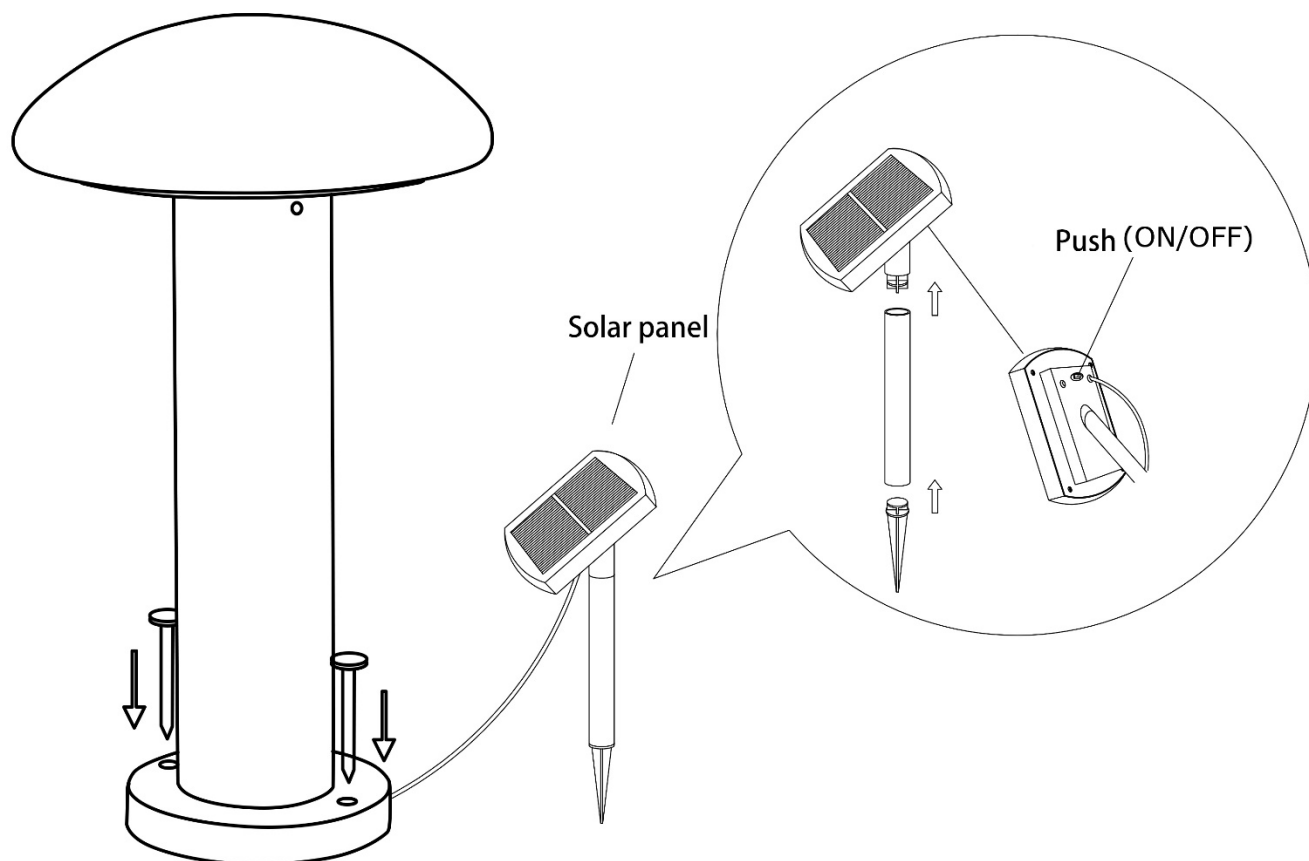


Product Name:	Cement Mushroom-Top LED Solar Bollard Light
SKU #:	WHSL982 (12.5in. H), WHSL983 (17.5in. H), WHSL984 (21in. H)

Thank you for purchasing this Luxen Home product. This product has been manufactured with the highest standards of safety and quality.

Parts included: Bollard Light, Bollard Light Stakes, Solar Panel, Pole, Stake



Instructions:

- Select a flat surface for your solar bollard light.
- Secure the bollard light to the ground with the two ground stakes provided.
- Assemble the solar light panel to the pole and ground stake.
- To turn on, press the On/Off push button.
- For best results, allow to charge in direct sunlight for a minimum of 8 hours.
- After fully charged, product will automatically light at night when the solar panel is set to "On".
- To extend battery life, turn to the off position when not in use for long periods of time.
- Battery: 1pc 18650 LI-ION 3.7V 1200MAH (included)

Product Name:	Cement Mushroom-Top LED Solar Bollard Light
SKU #:	WHSL982 (12.5in. H), WHSL983 (17.5in. H), WHSL984 (21in. H)

Trouble Shooting Tips:

If your solar light does not turn on at night, it may be caused by the following:

1. Check to see if the solar panel On/Off is in the "OFF" position.
Resolution: Push the button to the "ON" position and allow the solar light to be charged for at least 8 hours in direct sunlight.
2. Battery may not be fully charged.
Resolution: Make sure the solar light is placed in an area where the solar panel receives the maximum amount of full direct sunlight every day.
3. The solar light may be located too close to other light sources (such as porch light or street lantern).
Resolution: Relocate away from external light source.
4. The rechargeable battery may need to be replaced.
Resolution: Replace with batteries of identical specification.



WARNING:

Do not dispose of batteries in the regular trash, municipal waste stream or by fire as batteries may leak or explode. Do not open, short circuit, or mutilate batteries as injury may occur. Preserve our environment by recycling batteries.