Solar Glass Ice Brick Light Instruction

Thanks for purchasing the Solar Lights, to ensure the maximum performance of your garden light, please read and save these instructions!

Assembly:

- ♦ Remove the parts carefully from the packaging.
- ♦ Make sure the switch is ON (The switch is on the base part of the brick)..
- Position the solar lights where it could receives full sun through the day.

Installation:

- Maximum sunlight will give the internal battery the best charge and so give best results.
- Position solar lights where they are free from cover or shade and, ideally.
- ♦ Avoid other light sources which may cause solar lights to flicker on and off. Also allow a space of approx.1.5m between solar lights.
- Solar lights will not be very bright or long lasting until a full day's sunlight has been received.
- ♦ Alternatively, batteries can be charged to full capacity in a battery charger before use.

Maintenance:

- ♦ If Glass Surface gets dirty, the charging capacity will be reduced. Clean the glass surface occasionally with a damp cloth
- Batteries can be given a temporary boost in a battery charger if there has been limited sun or extra light is needed for a special occasion.
- Batteries may need replacing after 1-2 years, depending on the conditions they have had to endure. The battery is inside of the plastic battery cover. When you need to replace the battery, remove the battery cover by unscrewing the 6 screws. Remove the old battery and replace it with a new AAA size 1.2V rechargeable battery of same or greater mAh (DO NOT USE ALKALINE BATTERIES)
- Low winter light levels or harsh weather in your locality may lead you to decide to store your solar lights indoors until conditions improve. If so, clean and dry the lights, turn off or remove the batteries: store in a dry spot and reassemble in spring as described in 'installation'.

Troubleshooting:

If your solar light does not operate properly at night it may be caused by one of the following:

- Ensure the switch, if present, is in the on position.
- Low light levels caused by the position of the light, lack of sun or short daylight hours will shorten the light duration.
- Other lighting can cause flickering in a solar light or even prevent it operating.
- Check the batteries in case they need replacing: see 'maintenance' above
- Please note that the light won't light in the day time or in bright environment.