Solar String Lights

Introduction
Solar lights work by using electricity generated by the solar panel to charge internal batteries. These batteries are then used to power the light. When switched on the lights automatically illuminate at night by using a sensor. The duration of illumination will depend on the amount of sunlight and therefore charge received by the batteries.

Contents
Display switch (For retail Try Me buttons only)
Light string
(Shape of cover may vary)

Position

Position solar panel to receive the maximum amount of sunlight.

First Use
First unplug the display switch used for the “try me” packaging (see NOTE to right). Although there may be some charge left in the battery we recommend fully charging it before first use. Leave the switch in the off position for 2 sunny days to ensure the battery is fully charged. Once fully charged, switch to auto. The light will automatically illuminate when it gets dark. You can cover the solar panel to test that the light is operating.

Battery
Rechargeable batteries become less efficient over time. If your battery’s performance is dropping, we suggest you first try to “boost” charge it.

Switch panel to the “OFF” position for 2-3 sunny days and allow batteries to fully charge. If after a “boost charge” your light performance does not improve, then it is time to replace your batteries.

To change the batteries, remove 4 screws and open the compartment as shown. Remove existing batteries and replace with new 1.2V Ni-MH rechargeable batteries with the same or similar mAh capacity. Do not mix old and new batteries. Please dispose of used batteries according to your local disposal regulations.

Customer Service
For immediate answers visit our website www.smartlivinghg.com where you will find troubleshooting and FAQs or contact us using the details below. One year limited manufacturer’s warranty.

Telephone: + 1 813 343 5775  Email: customerservice@smartlivinghg.com  Web: www.smartlivinghg.com

Smart Solar is a Smart Living Home & Garden brand.