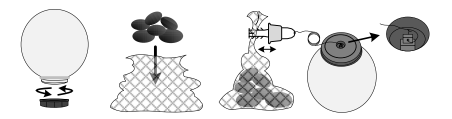
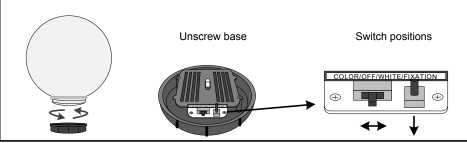


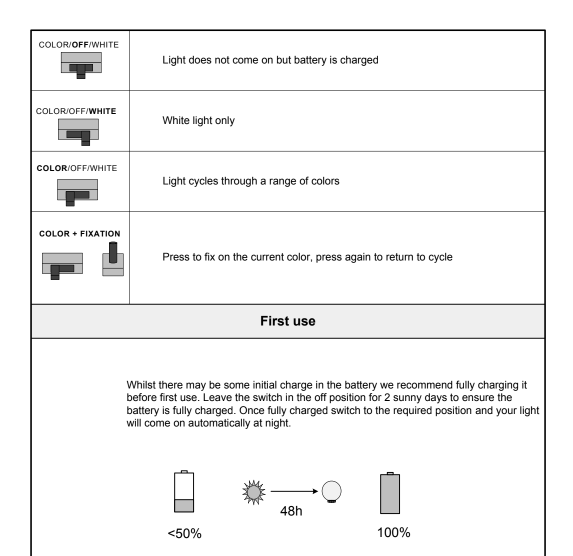
Floating

When used floating ensure that the base is screwed on straight and tightly to seal against the white sealing ring. Use the anchor kit to limit the movement of the globe whilst floating. Fill the sack with stones, tie the line to the globe then adjust the line length to suit.



Operation





Battery

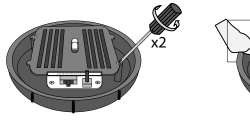
Rechargeable batteries become less efficient with repeated charge-discharge cycles and the battery capacity reduces. If you find that the battery appears to be less efficient or does not run for long we first suggest you try to boost charge it. Leave in the off position for 3 to 5 sunny days to allow the maximum charge to the battery. If after this boost charge your battery still does not perform to expectations you should replace it. All our batteries are covered by a 1 year warranty.

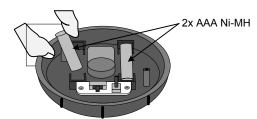
2

Solar Magic Globe

S O L A R ®







Battery Disposal





Dispose of battery according to local regulations

Problem Solving

- 1. Check light is positioned correctly
- 2. Check the battery and boost charge as described
- 3. If problems persist contact customer services

1 Year Warranty

USA Email: customerservice@smartlivinghg.com Tel: +1 813 343 5775

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

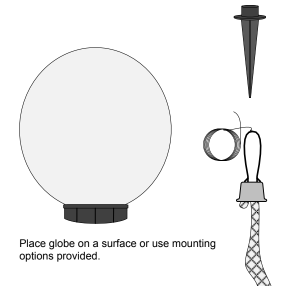
Smart Solar is a Smart Living Home & Garden brand.



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 light sensor. The duration of illumination will depend on the amount of sunlight and therefore charge received by the batteries.

Contents



Use to hold the globe in place on the ground.

Use to restrict movement when used floating in water.

4