

INSTRUCTIONS

PACKAGE INCLUDES:

• Solar Ball String Lights (10 bulbs)

o String Length: 20 ft

o Ball: 2-1/4" dia. each

• Ground Stake: 6.75"

Clip/Mount

• Battery: AA 1.2v NI-Mh 600Mah Rechargeable Battery (pre-installed)

BEFORE INITIAL USE:

To use, simply switch the toggle to either flashing mode or steady mode. Then, place the solar panel in direct sunlight to charge for 6-8 hours in order to sustain maximum performance.

CONTROL SETTINGS:

Touch Of ECO's solar string ball lights contain 3 separate control settings that can be adjusted by toggling the switch located on the underside of the solar panel.

- 1) "S" (For "S" mode: the LEDs will be in solid lighting mode)
- 2) OFF (For "OFF" mode: the LEDs will be off)
- 3) "F" (For "F" mode: the LEDs will be in flashing lighting mode)

IMPORTANT:

Please note that the light is designed to work in the dark. If there are strong light sources nearby then the LEDs may be very dim or not work at all. Although the manufacturer has charged the battery, the charge levels will have dropped when you receive it. Please charge it for a full day to optimize performance. The surface of solar panel must be kept clear, if not, this will influence the efficiency of charging.

OPERATION:

The solar string ball lights can be placed wherever you want! There are two general placements for this product that you can choose from. It has a clip that can mount to a railing, patio, gutter, etc. Or, you can wrap these lights around a tree, deck, or awning and stake the solar panel into the ground.

- 1) Mounting off Ground- After fully charging the unit and placing the clip into the unit, clip mount to railing of patio or deck. Position solar panel to receive direct sunlight while making sure it is located in a place where it will not be blown away and onto the ground by wind. String up lights in desired location.
- 2) Ground Stake- After fully charging the unit, stake solar panel directly into ground until stake is secure and stake is fully submerged. Position accordingly so solar panel receives at least 6 hours of direct sunlight. Finally, set up lights in desired location.







INSTRUCCIONES

ANTES DEL USO INICIAL:

Para usar simplemente cambie la palanca ya sea al modo parpadeante o al constante. Después, coloque el panel solar directamente hacia la luz del sol para cargar durante al menos 6 horas para poder sostener el máximo rendimiento.

AJUSTES DE CONTROL:

El carámbano de luces solares ECO contiene 3 ajustes de control separados que pueden ser ajustados cambiando la palanca localizada en la parte inferior del panel solar.

- 1) "S" (Para el Modo "S", los LED estarán en un modo de luz sólida)
- 2) Apagado (Para el Modo "Apagado"; los LED estarán apagados)
- 3) "F" (Para el Modo "F": los LED estarán en modo de luz parpadeante)

IMPORTANTE:

Por favor anote que la luz está diseñada para trabajar en la oscuridad. Si hay alguna fuente de luz fuerte cercana entonces puede que los LED sean muy tenues o no funcionen. Aunque el fabricante ha cargado la batería, los niveles de carga habrán caído cuando la reciba. Por favor cárguela durante un día completo para optimizar el rendimiento. La superficie del panel solar debe mantenerse limpia, sino, esto puede influenciar en la eficiencia de la carga.

LIMITED WARRANTY

New Product Solutions and Touch Of ECO warrants to the original consumer purchaser that this Touch Of ECO product will be free from defects in workmanship and material under normal consumer use during the applicable warranty period identified on www.touchofeco.com, subject to the exclusions set forth below. We will not assume, nor authorize any person to assume for us, any other liability in connection with the sales of our products.

LIMITED TO ORIGINAL CONSUMER BUYER

The warranty on Touch Of ECO products is limited to the original consumer purchaser and is not transferable to any subsequent owner.

EXCLUSIONS

Touch Of ECO warranty does not apply to (i) any product that is misused, abused, modified, damaged by accident, or used for anything other than normal consumer use as authorized in Touch Of ECO's then-current product literature, or (ii) any product purchased through an online auction house. Power and strength of LED's will vary and is dependant upon both region and product placement.

EXCLUSIVE REMEDY; LIMITATION OF LIABILITY

The foregoing provisions state TOUCH OF ECO's entire liability, and your exclusive remedy, for any breach of warranty, express or implied. IN NO EVENT WILL TOUCH OF ECO BE LIABLE FOR ANY CONSEQUENTIAL OR INCIDENTAL DAMAGES ARISING FROM ANY USE OR MALFUNCTION OF ANY TOUCH OF ECO PRODUCT, OR FROM ANY BREACH OF WARRANTY, INCLUDING DAMAGE TO OTHER DEVICES. IN NO EVENT WILL TOUCH OF ECO'S LIABILITY FOR ANY CLAIM, WHETHER IN CONTRACT, WARRANTY, TORT (INCLUDING NEGLIGENCE AND STRICT LIABILITY) OR UNDER ANY OTHER THEORY OF LIABILITY, EXCEED THE AMOUNT PAID BY YOU FOR THE TOUCH OF ECO PRODUCT.



