

INSTRUCTION MANUAL

(NL) Gebruikte symbolen

(GB) Safety Precautions / (FR) Symboles utilisés / (DE) Verwendete Symbole / (PL) Stosowane symbole / (NO) Brukte symboler / (DK) Brugte symboler / (SE) Använda symboler / (FI) Käytetyt symbolit / (IT) Simboli usati / (ES) Símbolos empleados / (CZ) Použité symboly / (PT) Símbolos utilizados / (GR) χρησιμοποιούμενα σύμβολα



Festival Light String Solar RGBW 108465

1. Components List

· Solar Panel box with LED Light String * 1pcs · Pole * 1pcs · Pointed Ground Stake * 1pcs

2. Installation

The solar panel MUST be installed in a well-lit location where it can receive maximum sunlight during daytime hours. Any cover that shades the panel will affect its ability to absorb sunlight and decrease the amount of brightness and duration of the LED lights. The lights and solar panel box are all weather devices – They should not be affected by exposure in rain, snow or temperature. The string of lights can be hung on tree branches, bushes, roof, eave, fence or any other places you wish.

This version of the Solar Powered Lights comes with an ON/OFF switch that allows you to manually turn on the lights whenever you want. What is more, there is another button (MODE) give us the choice to choose between flashing lights or a continuous light. Note: The flashing mode will save more energy, so the lights will last longer.

The solar panel box can be placed on the ground by using the pointed stake. Install the stake into the ground until it is firmly in place. If the ground is too hard, soak the area with water to soften it. Please ensure that the solar panel is pointed toward the sunlight. At least 6 hours of exposure to sunlight is required for illumination. The lights can illuminate for 6-7 hours if the solar panel is charged in optimal lighting conditions.

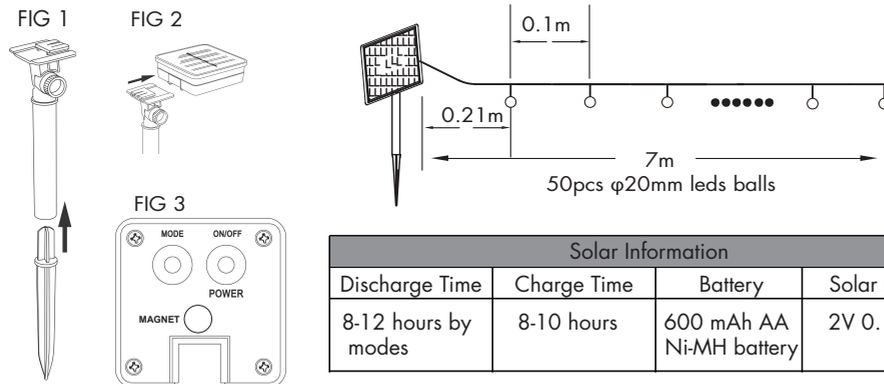
Although the solar panel will continue to collect energy in cloudy, rainy or snowy days, but it will diminish the ability to accumulate energy and the duration of the illumination. For example, a bright cloudy day can provide minimum 3-4 hours of illumination, while a rainy or snowy day can only provide up to 1-2 hours of illumination.

Notes: The lights will only work in the night. It cannot working in a bright place even you turn it on, since the photoresistor inside the solar Panel box can control the power output.

3. Operation

First, Attach the pointed ground stake to the bottom of the pole as illustrated in FIG 1. Second, Slide the solar panel box into the top of the pole as showed in FIG 2. Press the ON/OFF switch on the bottom of the solar panel box to turn on the light (see FIG 3). Press the "Mode" switch on the bottom of the solar panel box to change the flashing styles. There is a magnet on panel box so that you can attach the solar panel on metal such as metal stick of camp to get sunshine easily.

The LED's are a permanent part of the light strand and cannot be replaced. The LED lights should provide a long-term use; each LED should illuminate for at least 10,000 hours.



Solar Information

Discharge Time	Charge Time	Battery	Solar Panel
8-12 hours by modes	8-10 hours	600 mAh AA Ni-MH battery	2V 0.12A

FitinQ B.V.
Smaragdweg 52,5527LB Hopert,
The Netherlands
www.qazqa.nl

FitinQ LTD
55Baker Street,
London, W1U 7EU
United Kingdom

QAZQA