

ENER-J®

Smart Home Living

Solar 2-Way RGB+WW LED Filaments Lights String



10m



10Bulbs



IP44



3.7V
1200mAh



Remote



Solar



RGB+WW

SKU CODE:
T475

Ean Code on box:
5061004711045

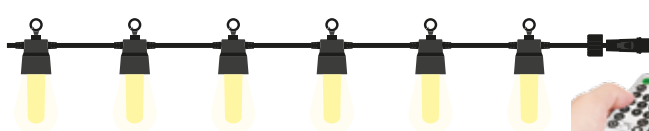
Packing

Inner packing Qty
1Set

Outer Carton Packing Qty
12Sets/Carton

Features

- **Combination of RGB mode and illumination warm white:** can use for normal lighting purposes, and create a romantic atmosphere for your holiday by RGB mode.
- **High technology LED filament:** each led filament combines warm white and one kind colour led chips, to bring both lighting and decoration purposes.
- **Remote control:** with 11 lighting mode, dimmer and timer function, easy to control, and remote distance up to 6m.
- **Easy to install:** with solar panel, no wiring. And each bulbs have a integrated rotatable hook, make it easy to hang.
- **Weatherproof:** IP44 waterproof string lights are perfect for indoors outdoors.
- **Widely Use:** Suitable for decorating the holiday, parties, Christmas, Halloween, Thanksgiving Day, shopping malls, hotels, parks, streets and etc.

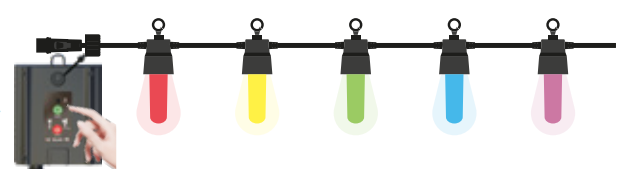


Warm Light



TO

Multi Colour



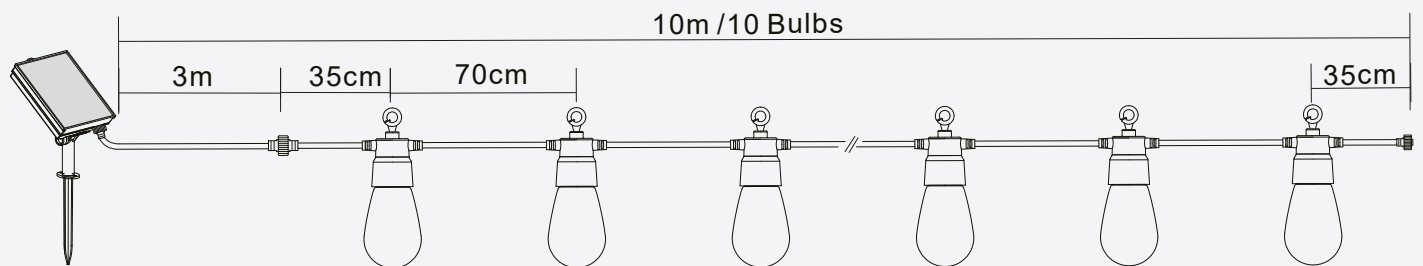
Technical Parameters

Model No.	TM-LS-5.1.3-10L
Voltage	Solar Powered, Output: 4.2V 180mA
Waterproof Level	IP44
Bulb Type	PET bulb shell
Power per bulb:	0.05W
Total Power:	0.5-0.75W
Remote	With remote
Remote control distance	Up to 6M , Need to align the solar panel
Distance between Bulb	70cm
Length from plug to 1st bulb	3M
Solar panel spec	105x90mm, 1.35W 4.5V/300MA
Battery spec	18650 3.7V 1200mAH
Working time	>8Hrs after full charged



List of accessories

1. 1 x String lights
2. 1 X SOLAR PANEL
3. 1x Mounting bracket
4. 1 x Ground Stake
5. 1 x USB charging cable
6. 2 x Wall Plugs
7. 2 x screw
8. 1 x Rechargeable Batteries
(Pre-installed)
9. 1xUser manual



1. Wall Mounting

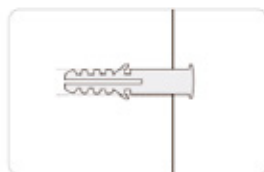
Step 1.

Drilling 2 holes to
the chosen surface



Step 2.

Fix wall plugs
into holes



Step 3.

Fix the bracket
by screws



Step 4.

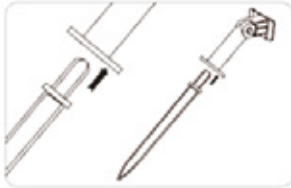
Slide the solar panel
onto the bracket



2. Installation to Ground

Step 1.

Connect the ground stake to the bracket



Step 2.

Slide the solar panel onto the bracket



Step 3.

Plug the solar panel to ground



Stuck? Confused?

Contact our Technical Support team on:

T: +44 (0)1291 446 105 E: support@ener-j.co.uk

Lines are open Mon - Fri (8am to 4pm)