Home » Yuucio » Yuucio CMOC-O12XA Solar LED String Light User Manual



Yuucio CMOC-O12XA Solar LED String Light User Manual

Contents

- 1 Yuucio CMOC-O12XA Solar LED String Light
- **2 PACKING LIST**
- **3 SPECIFICATION**
- **4 OPERATION**
- **5 INSTALLATION METHOD**
- 6 Attention For The Outdoor Solar String Lights
- 7 Documents / Resources
 - 7.1 References

Yuucio CMOC-O12XA Solar LED String Light

Product Information

Manufacturer: Shenzhen CMS Photoelectric Technology and Science Co., Ltd Address: 301, Building A, No.60 Chaoyang Road, Yanchuan Community, Yanluo Street, Baoan District, Shenzhen

Specifications

- IP Rating of Solar Panel: IP65 IP Rating of Strings: IP45
- Color Temperature: 2700 K Charging Time: 8 hours Working Time:
- Solid 8 hours, Strobe 12 hours Bulb Type: G40 Socket Type:
- E12 Bulb Diameter: 40*60mm Light Source Power Per Bulb: LED 1W
- Lumens per Bulb: 70LM Bulb Material: PET USB Charging: 5V
- 1A/H String Length Options: 25FT, 48FT, 50FT, 100FT Model
- Options: CMOC-O12XA, CMPC-O24XA, CMPC-O25XA, CMRC-O50XA
- Quantity of Bulbs: 12+1 bulbs, 24+1 bulbs, 25+1 bulbs, 50+2 bulbs Solar
- Panel Power: 1.5W 5.5V, 3W 5.5V, 3W 5.5V, 5W 5.5V Battery
- Capacity: 3.7V 1200mAh, 3.7V 1200mAh, 3.7V 2200mAh, 3.7V 4400mAh –
- Bulb Spacing: 1.64Ft, 1.78Ft, 1.78Ft, 1.9Ft

Product Usage Instructions Operation

Mode Switch Button: Use the mode switch button to switch between different lighting modes. On/Off Button: Use the on/off button to turn the light on or off.

Installation Method

Connection method of light string and solar panel: Align the connectors of the light string and solar panel and tighten them. Solar panel fixing method: Choose between hanging wall type or ground plug method to fix the solar panel.

Note: During the daylight, please place the product in the sun to charge, and make sure the solar panel is

perpendicular to the sun as much as possible. At night, the light will automatically turn on. Please follow the instructions provided in the user manual for detailed installation and safety guidelines.

PACKING LIST

- 1. Solar String Light x 1
- 2. Solar Panel x 1
- 3. Ground Plug Kit x 1
- 4. Fixing Screw Kit x 2
- 5. User Manual x 1

SPECIFICATION

OPERATION

Switching method

INSTALLATION METHOD

1. Connection method of light string and solar pane

Solar panel fixing method

Note

During the daylight, please place the product in the sun to charge, and make the solar panel perpendicular to the sun as much as possible; at night, it will enter the light-on mode automatically.

Attention For The Outdoor Solar String Lights

- 1. Put the switch in the ON position when the ambient brightness is lower than 10LUX; the light string will automatically light up;
- 2. It can be charged in the sun regardless of whether the switch is placed in the ON or OFF state;
- 3. If it's not been used for a long time, please charge the product every three months;
- 4. Please use this product away from fire.
- 5. Please put the solar panel in direct sunlight for at least 8 hours to have a full charge. It will need longer to be charged on cloudy or winter days. Make sure the panel is not sheltered and is placed horizontally.
- 6. The solar panel has a built-in light sensor to control the lights to turn them on/off; please make sure there is no other light source shining on the solar panel to affect the bulb's flicker or turn on at night.
- 7. When the solar panel's light sensor detects the brightness of its surroundings is ≥30Lumens, the light will turn off automatically. When the surrounding brightness is ≤10 Lumens, the lights will turn on automatically.
- 8. This solar light has a mode memory function. When the light is turned off in a specific mode, next time, it will turn on the lights in the same mode automatically.

Documents / Resources

USER MANUAL SOLAR LED STRING LIGHT

<u>Yuucio CMOC-O12XA Solar LED String Light</u> [pdf] User Manual CMOC-O12XA, CMPC-O24XA, CMPC-O25XA, CMRC-O50XA, CMOC-O12XA Solar LED String Light, CMOC-O12XA, Solar LED String Light, LED String Light, String Light, Light

White Base Base Date (Basel Date)

References

• Que Faire de mes Déchets ? Découvrez les solutions pour tous vos déchets et nos conseils pour en produire moins.

Manuals+,