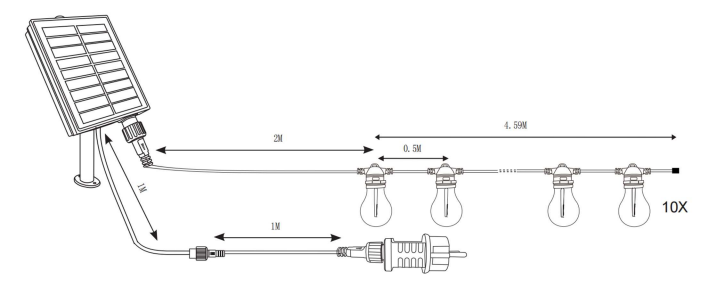


Manual for solar string lights 706326



Product function

The solar panel outputs 3V, charging time: 4h, discharge time: 3h. Single-function, always-on mode. By default, solar panels power the string lights. When the solar battery has no power, the power supply of the string light will automatically switch to the 3.2V 3.6W transformer, and the indicator light on the solar panel will show blue at this time. When the solar cell is charged, the string light power will automatically switch to the solar panel battery, and the solar panel indicator will show green at this time. Whether it is a transformer to supply power to the string of lights, or a solar panel to supply power to the string of lights, the solar panel has a light control function. The switch function of the solar panel can not only control the output power of the solar panel, but also control the transformer to output power to the string lights.

Product parameters

Type: Low voltage lamp string

Type of Bulb: LED

Transformer input voltage: 220~240V Transformer output voltage: 3.2V 3.6W Solar parameters:4.5V 280MA 1.12W

Solar output: 3V

Battery:18650 3.7V 800mAh

Cable colour: Black
Protection level: IP44

NOTES

1. Do not connect the chain to the supply while it is in the packing

- 2. The leds are not replaceable
- 3. This lighting chain must only be used with the provided transformer
- 4. Do not interconnect parts of this lighting chain with parts of another manufacturer is lighting chain
- 5. For indoor and outdoor use
- 6. This product is not a toy! keep it away from children



Markslöjd AB. Gränevägen 5, S-511 62 Skene, Sweden www.markslojd.com ©MARKSLÖJD info@markslojd.com