## Forever Light LED Solar Garland SUNARI FLS-125 5,5m + 10 bulbs gold G40 IP44

RTV100382 5900495070883 FLS-125





Solar Garland 5,5m +10 LED bulbs filament gold E12 G40 IP44The LED solar garland is an attractive and impressive lighting for gardens, terraces or balconies. Filament bulbs allow you to illuminate the evening garden and spend long summer evenings outside with friends and family, while the built-in battery and solar panel allow you to enjoy the evening light without the need to connect the device to the electrical system. The light garland contains high efficiency solar panel that absorbs solar energy at daytime, converts it to electricity, stores in the built-in Lithium battery, and supply power to lights at night. To turn device on, press the ON / OFF button on the back of the solar panel. You can change the garland's lighting mode by pressing the MODE button. There are 4 working modes: 1. Steady light 2. Slow blinking 3. Fast blinking 4. Emergency blinking. The solar panel has a built-in photosensitive switch that controls the operation of the device. During the day, the device remains turned off and the panel charges the built-in battery. After dusk, the garland switches to lighting mode. To check the operation of the device during the day, cover the solar panel with your hand. The built-in rechargeable battery takes about 8-10 hours to fully charge. If the sunlight is too dim, this process may take longer. There is a diode installed in the solar panel which glows blue while charging. The LED is off in the light mode.

## **Especificación**

Capacidad de la pila: 2 200 mAh

Alimentación: panel solar

Color: dorado

Número de lúmenes: 240 lm

Tiempo de carga: 10 hr.

Longitud: 5,50 m

Peso bruto (incluido el 518 g

embalaje):

Clase de protección (IP): №44

Tiempo de encendido: < 0,5s

Garantía: 12 mc

Autonomía: 8 hr.

Marca: Forever Light

Temperatura cromática: 5700K

Número de diodos: 10 uds.

Tipo del panel solar: Policristalino 5.5V 1.5W 120mA

Peso neto: 468 q

Material: ABS

Vida útil: 3 000 hr.

Tiempo de calentamiento: < 1 s

Certificado: FCC