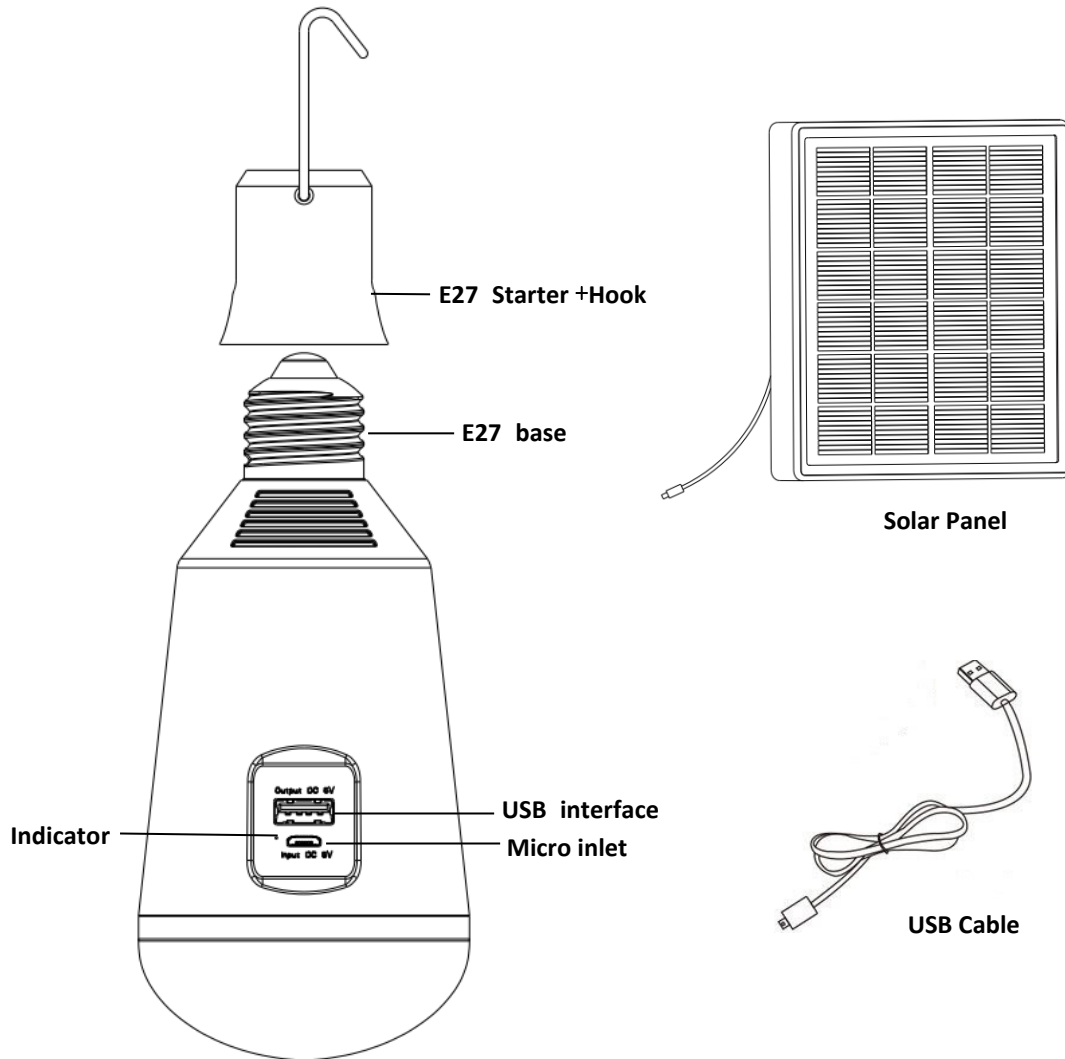


Multi-functional LED Bulb

User Manual



Functions:

- E27, AC100-240V input voltage with synchronous charging.
- Automatically convert to powered by battery when no electricity, with emergency lighting function.
- The bulb will be lit up by mounting a starter with a hook, you can also take it down. Portable & suitable for a variety of places.
- Imported SMD2835 LED chip, super bright, soft light beam, no glare.
- Built-in 3.7V/2600mAh Lithium battery, it could last working for 6 hours.
- Equipped with a USB Micro DC inlet for lamp charging.
- Charging with 6V 1.8W Polycrystalline silicon solar panel is optional.
- USB interface, 5V, 0.5A output, you can connect it to a cellphone for charging.

Application:

Home&Office Lighting: bedroom, dormitory, study room, office, school, etc.

Emergency Lighting: battery-powered when no electricity.

Portable Lighting: camping, fishing, hiking, picnic, barbecue, booths&stalls in night market, etc.

Solar-powered Lighting: charging with a solar panel is optional, photovoltaic new green energy, eco-friendly.

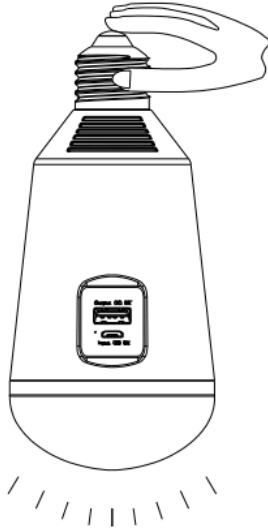
Parameters:

Product Name	Multi-functional LED Bulb	Input Voltage	AC100-240V/DC5V
Lighting Time	6Hrs	Power	7 W
Size	154*72mm	Lumen	560lm
Color	White	CCT	3000K-10000K
Switch	Starter / Hand touching	CRI	80Ra
LED (Chip)	14pcs of SMD2835	Beam Angle	120°
Battery Capacity	2600mAh	Ambient Temp.	-40°— 45°
Battery Lifetime	Charging for more than 1000 times	Length of Solar Panel Cable	3m
Solar Panel	Polycrystalline silicon solar panel	Frame Size	140*130*17mm
Solar Panel Power (Max)	1.8W	Current (Max)	0.3A
Volt (Max)	6V	Charging Time	8Hrs

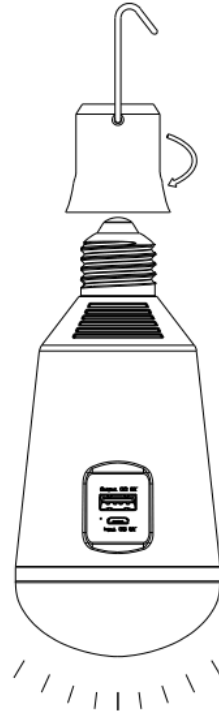
Usage:



AC100-240V

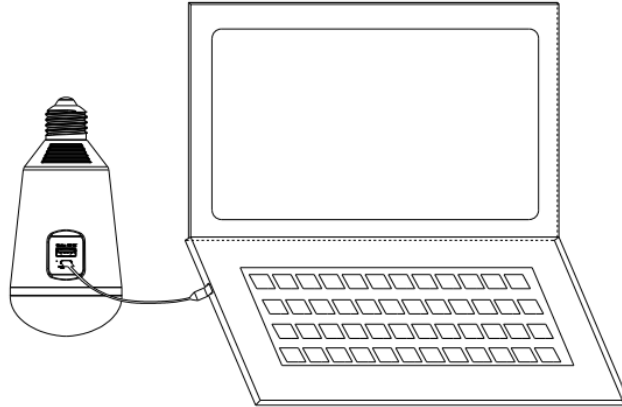


Hand/Finger Touching

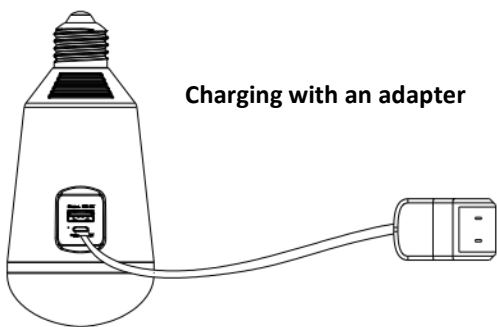


Starter (with a hook)

Charging Methods:

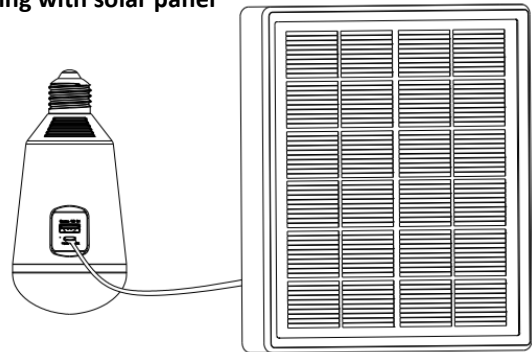


USB charging with a computer



Charging with an adapter

Charging with solar panel



Tips:

- When you use it for the first time, please remember to charge it for 4hrs first (with E27 AC base or DC/Micro USB input).
- You should insert Micro connector into the bulb Micro USB when use solar panel for bulb charging, then put the solar panel to a location where have direct light.
- Do not use it under hot, humid environment or to be exposed to the rain to avoid damage.
- Do not let your eyes close to the light beam, so as to avoid visual impairment.
- In order to prevent danger from electric shock and short circuit, please do disconnect the power supply before cleaning and taking the bulb down.
- Please do not put this product close to the fire, high temperature may cause explosion & combustion.
- In the absence of professional and technical personnel, do not repair it or change the battery by yourself. Please return it to the manufacturer or find professionals for handling.
- Ambient temperature for polycrystalline silicon solar panel: - 20°C~80°C
- Solar panel can not be in contact with corrosive substances, avoid scratching its surface while using, it also can't withstand bending forces during assembling and transportation.
- If you don't often use this product, please charge once every three months to avoid reducing the battery lifetime.
- When the LED brightness dim during working, the battery is in a completely discharging state. To protect the battery, please stop using and to recharge it in time.

Accessories:

1、 Starter*1 2、 Hook*1 3、 USB Cable*1 4、 User Manual*1 5、 Solar Panel*1

Product Qualification:

- Inspection date : _____
- Inspector : _____

RoHS

CE

