

# User Manual

Rechargeable LED Bulb is widely used in home, office, warehouse, garden and outdoor activities, such as hiking, camping, etc. It is a perfect combination of regular led bulb and emergency led bulb. It works as regular led bulb when connected to AC100-240V voltage, and it will light on automatically if there is power outage.

## Installation

Simply screw the bulb into any standard E26 / E27 socket or fixture.



screw into any E26 lamp fixture,  
work as regular led bulb in 120V.



work with our power  
cap, portable.



work with figures  
portable



work with wet cloth  
portable

## How To Use The Rechargeable LED Bulb ? How Does The Bulb Work During Power Outage ?

When there is a power outage, switch on, the bulb will stay on as emergency led light, if witch off, the bulb will be off.

## How To Test Emergency Mode At Home If No Power Outage ?

Way 1: screw our emergency led light into any E26 fixture and plug into 120 volt outlet, switch on the bulb, cut off main breaker, the bulb will stay on, switch off, it will be off.

Way 2: screw our emergency led light into any E26 fixture, plug out, use a wet cloth or wet tissue connect the prongs of the plug, our bulb will be on if we turn on the switch, it will be off if we turn off the switch.

## How To Charge The Rechargeable LED Bulb ?

Our bulb is charging when it is light on under 120 Volt.

## Questions & Answers

Q1: I put the bulb in a regular lamp fixture and plug out, why the bulb is not light on ?

A1: This rechargeable bulb has battery inside, can work when there is a power outage. But it needs a closed circuit to light on. When we plug out, the bulb will not on, but we can use a wet cloth to connect the two prongs of the plug, this means making a closed circuit, and then the bulb will be on automatically.

Q2: I put a rechargeable bulb in my bathroom light fixture, why the bulb stays on when I switch off?

A2: This rarely happens, but if the bulb keep staying on over 1 minutes after switch off, there is a short circuit between something and the rechargeable bulb in your lighting system, in this case, you have to take out the bulb and use it in other lamp fixture.

More questions and answers, please visit our product page to learn more. Thank you.



### **WARNING**

- \* Double insulation.
- \* Suitable for use in damp location.
- \* Do not use the bulb with dimmers.
- \* Not for use in totally enclosed luminaires.
- \* Discontinue use if damaged.
- \* Please do not disjoint or modify the bulb for any purpose.
- \* Turn power off before installation or removal the led bulb.
- \* Please check the voltage before install the bulb, make sure voltage is match with lamp bulb input voltage.