

Multi Socket Rechargeable LED Bulbs

Model: CP-BL02-9WELN

New features

- Works in Multi-socket fixtures & lamps
- Sleek design to fit in any lamp or fixture
- Battery Backup Mode Dimmable
- Option for Longer Battery Life when the power is out
- Breathable Air Holes, allows air flow to the bulb battery.

Battery power in bulb is not at 100% out of the box, please fully charge the battery in the bulb for 10-12 hours for optimal performance



Sync Instructions for multi-socket usage



This is for the first time use only and to make the bulbs turn on and off at the same time, and so that none of the bulbs turn back on when you turn your light switch off.

1. First turn the light switch off.
2. Screw your Living Glow bulbs into ANY multi-socket lamp or fixture. (This bulb will not work with any other dimmable or battery back up bulb)
3. If the bulbs are all off, this means they are already synced and there should be no need to do sync setting. If any bulb remains on, this means they are not synced, please follow syncing instructions below.
4. Keep light switch OFF before syncing, to sync the bulbs, turn your light switch ON and then OFF without delay (in less than 1 second).
5. Then leave the light switch OFF for 5 seconds.
6. This should make all the lights be in sync, and turn on and off at the same time.
7. If all the bulbs are still not syncing, please repeat this process 1 or 2 more times depending on fixture wiring.
8. Once the bulbs are synced you will NOT need to repeat this process any more, bulbs have memory function, remember your last choice. If you take out bulbs from multi socket fixture and then install back, please follow above sync instructions at first time of use.

How To Use The Rechargeable LED Bulb ?

1. Use As Regular LED Bulb — screw bulb into bulb fixture, just use it simply as regular led bulb.
2. Use As Emergency LED Bulb — screw bulb into bulb fixture, keep plug in and switch on, when there is a power outage, the bulb can detect power failure and will stay on automatically, we can control on / off by switch.
3. Use As Torch — insert bulb into our power cap with hook, we can control on / off by the black button on the power cap.

How To Charge The Rechargeable LED Bulb ?

The bulb is on charging ONLY when it is light on. It will stop charging automatically when it is fully charged.

It takes about 6-8 hours to fully charge the bulb, it is on charging when we turn it on as regular led bulb every day, assuming 3-4 hours daily use, then it will be fully charged in 2 days.

How to Use Plug Cap ?

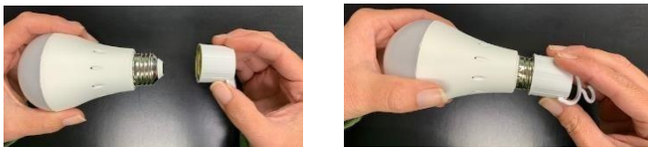
Screw our rechargeable light bulb into bulb fixture, switch on, and then simply insert the fixture plug into this plug cap, bulb will light on automatically, we can control on / off by switch. We can move and use the



fixture everywhere with our plug cap.

How to Use Power Cap ?

1. Using your already charged light bulb.
2. Screw the provided power cap onto the bottom of the bulb.



3. Push the black button at the bottom of the cap for the light to illuminate in the dim mode.



4. Dim mode will allow the bulb battery to last longer during a power outage.

5. Push the black button at the bottom of the cap for the light to turn off.



6. Push the black button at the bottom of the cap for the light to illuminate in the bright mode.



7. To get the bulb back into the dim mode simply push the black button at the bottom of the cap again to turn the light off and then push it again to turn it back on in the dim mode.



8. The fully charged bulb will last up to approximately 6 hours depending on whether you are using bright or dim mode.

How to Dim The Light Bulb?

1. Dim the light bulb by power cap with hook, just do same as above to dim bulb.
2. Dim the light bulb by wall switch or bulb fixture switch, after installing bulb, when there is power outage, switch on, the bulb is in dim mode, dim mode will allow the bulb last Longer during power outage, if you want brighter light, we can turn off the bulb by switch off, and then turn on bulb again by switch on, the light bulb will work in bright mode.

Please note: the bulb only dimmable in battery mode or when there is power outage, it is not dimmable in AC power.

How to Test If The Light Bulb Works in Power Outage

1. Fully charge the bulb using the instructions provided above.
2. Screw the provided power cap onto the bottom of the bulb.
3. Push the black button at the bottom of the cap if the charged bulb illuminates that tells you the bulb is working fine, and it will work in the event of a power outage.
4. Putting the bulb in a lamp and unplugging the lamp will not simulate a power outage and the bulb will not come on with this method. The light bulb has a smart chip that determines if it is a power outage or if it is unplugged.

Warranty and Service

This product has 12 months warranty. Contact us (support@JackonLuxled.com) for our super friendly customer service for any questions or after sale issues.