

# Olymtek 2BLNQ-RF RF Plug in String Lights



## Olymtek 2BLNQ-RF RF Plug in String Lights Owner's Manual

[Home](#) » [Olymtek](#) » Olymtek 2BLNQ-RF RF Plug in String Lights Owner's Manual 

### Contents

- [1 Olymtek 2BLNQ-RF RF Plug in String Lights](#)
- [2 Product Usage Instructions](#)
- [3 FAQ](#)
- [4 Remote Functions](#)
- [5 Remote Pairing Instruction](#)
- [6 Specifications](#)
- [7 FCC STATEMENT](#)
- [8 Documents / Resources](#)
  - [8.1 References](#)

# Olymtek

Olymtek 2BLNQ-RF RF Plug in String Lights



## Product Specifications

- Operating voltage: DC3V (1.5V\*2 AAA button battery)
- Operating current: Less than 20MA when transmitting
- Operating frequency: 433.92MHZ
- Modulation mode: OOK
- Standby current: Less than 5UA
- Size: 98\*40.5\*11mm
- Product weight: 24.5g

## Product Usage Instructions

### Powering the Device:

- Insert 2 AAA button batteries into the device, ensuring the correct polarity.

### Operating the Device:

- Press the designated buttons to transmit signals at the operating frequency of 433.92MHZ.

### FCC Compliance:

- The device complies with Part 15 of the FCC Rules. Ensure no modifications are made that are not expressly

approved to maintain compliance.

## RF Exposure:

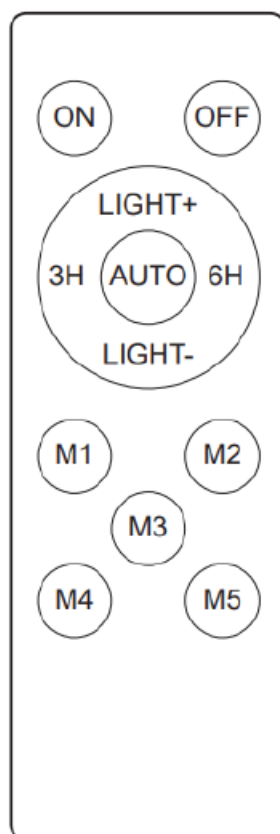
- The device meets general RF exposure requirements and can be used in portable conditions without restrictions.

## FAQ

- **Q:** What type of batteries does the device use?
  - **A:** The device operates on 2 AAA button batteries with a total voltage of DC3V.
- **Q:** What is the standby current of the device?
  - **A:** The standby current of the device is less than 5UA.
- **Q:** Can the device cause harmful interference?
  - **A:** The device is designed not to cause harmful interference when used in accordance with instructions.

## Remote Functions

### Remote Overview



### Press position / Function

- **ON/OFF:** ON/OFF
- **LIGHT+:** In M1 Mode: brightness +/- change light brightness
- **LIGHT-:** In M2-M5 Mode: brightness +/- change mode speed
- **3H (Timer):** Turn on for 3 hours, turn off for 21 hours.

- **6H (Timer):** Turn on for 6 hours, turn off for 18 hours.
- **AUTO:** Timer OFF
- **M1:** Always On
- **M2:** Slow Flash
- **M3:** Fast Flash
- **M4:** Jumping Flash
- **M5:** Breathing

## Remote Pairing Instruction

1. After the adapter is powered on, press and hold the ON/OFF button for 30 seconds until the light turns off, then the matching is successful, and then press the ON button to turn it on. One remote control can also control multiple products at the same time. You only need to power on these products at least 30 seconds at the same time and repeat the above steps to achieve this.
2. In Steady mode, the +- button adjusts the brightness.
3. In Breath/Flash mode, the +- button adjusts the breathing flash mode speed.

## Specifications

- **Operating voltage:** DC3V ( 1.5V\*2 AAA button battery)
- **Operating current:** less than 20MA when transmitting
- **Operating frequency:** 433.92MHZ
- **Modulation mode:** OOK
- **Standby current:** less than 5UA
- **Size:** 98\*40.5\*11mm
- **Product quality:** 24.5g

## FCC STATEMENT

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**Note:** This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference.
2. This device must accept any interference received, including interference that may cause undesired operation.


These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.

- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

## Documents / Resources

	<p><a href="#">Olymtek 2BLNQ-RF RF Plug in String Lights</a> [pdf] Owner's Manual  2BLNQ-RF RF Plug in String Lights, 2BLNQ-RF, RF Plug in String Lights, in String Lights, String Lights, Lights</p>
---	---

## References

- [User Manual](#)

[Manuals+.](#) [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.