



JPRO RGB String Lights Remote Control User Manual

Home » JPRO » JPRO RGB String Lights Remote Control User Manual

Contents

- 1 JPRO RGB String Lights Remote Control
- **2 Product Parameters**
- **3 RF REMOTER**
- **4 INSTALLATION METHODS**
- **5 Product Specifications**
- **6 Frequently Asked Questions (FAQ)**
- 7 Documents / Resources
 - 7.1 References
- **8 Related Posts**



JPRO RGB String Lights Remote Control



WARNING: When using outdoors basic safety precautions should always be followed to reduce the risk of fire, electric shock, and personal injury. Install these instructions and current electrical codes such as the

National Electric Code(NEC)

When used outdoors in Wet Locations, Ground Fault Circuit Interrupter protection(GFCI) is to be provided on the circuits or outlets. The receptacle cover should always be in place to prevent the entry of water(unless a plug is inserted)

Product Parameters

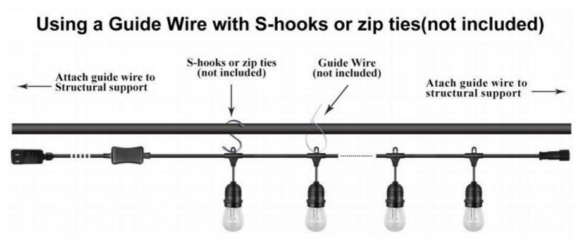
Number of lamp holder	15 or customizable
Color Number	12 Colors Choose From
Programs Number	9 Programs, more than 20 models for different application scenarios
Control Distance	8-10 Meters
Input /Output Voltage	120V (12V/1A)
Outdoor /Indoor use	Yes
Product Power	4w/7.5w
Cable Color	Black
Package	Neutral Packing. Personalized packaging can be customized according to customer requirements.



- Strobe: 1 color is the main color for most bulbs. Another color appears at random from the rest of the bulbs. Press the button to change the color. Total 6 programs. The program's colors are mainly Red and sky blue in the rest bulbs, Mainly Green and Purple in the rest bulbs, Mainly Blue and Yellow in the rest bulbs, and Yellow and Blue in the rest bulbs. Mainly Skyblue and red in the rest bulbs, Purple and Green in the rest bulbs in order.
- Fade: The string light will change the color one by one at each several seconds. The program's colors are Red, Orange, Yellow, Green, sky blue, Dark Blue, Purple, and Pink in order. Totally 8 colors in this program.
- **Twinkle:** The string light will flash a single color 3 times as 1 round.3 rounds will change into the next color. The colors are White, Purple, sky blue, Yellow, Dark blue, Green, and Red in order. Totally 7 colors.
- **Breath:** The string light will flash 3 breaths as 1 round.3 rounds change into another color. The Program's colors are Red, Blue, Yellow, Skyblue, Purple, and White in order. Totally 6 colors
- Chaser: Several colors appear at the same time as a snake, flash like a forward snake, and press the button to change other color combinations. Totally 6 programs,3 programs are one color chase. The colors are Red, Green, and Dark blue in order. The other 3 programs are different colors chase. The colors are Skyblue red, Purple Green, and Red Yellow Green Purple White Skyblue in order.
- Random art will change color randomly.
- RGBW Flash color as the main color flashes regularly for all bulbs. You can press the bottom to change the color.7 colors available are Red Green Dark Blue Yellow Purple Skyblue White in order.
- **Voice**: The string light will perceive any voice or music and will flash automatically based on your voice or music. It's your dance partner.
- Reminder: When you are playing single-color light. You can press the speed button to adjust the brightness.

 When you are playing the program functional buttons like Strobe Fade etc. You can press the speed button to

adjust the frequency of flashes or voice and music. To meet your requirements for the speed or brightness of all buttons.



INSTALLATION METHODS

How to install it properly

1. Screw existing lamps by holding the socket in one hand and twisting the lamp clockwise. Lamps may be tight in the sockets.







2. Lace with a medium base lamp. Screw the bulb into the socket clockwise until the top of the socket forms a tight seal around the bulb and the bulb makes solid contact with the socket.







Caution: Risk of Electric Shock. (Avoid making connections or disconnections when the equipment is wet. Do not Submerse. Keep lamps at least 16 feet from pools and spas. Keep receptacles dry).

1. Light sockets must be installed based on so that bulbs are facing down only.



2. Not intended for installation in ceilings, sofas, cabinets, or other enclosed spaces.



- 3. Keep bulbs from combustible material. Do NOT allow lamps or sockets to come into contact with them. Fabrics are associated with shades, blinds, or other materials. The bulbs are at least 3 inches away from the nearest object.
- 4. Do not cluster the bulbs. (5). Disconnect power at source before wiring, re-lamping, or servicing in any way.

Product Specifications

• Number of lamp holders: 15 or customizable

· Color: 12 Colors Choose From

• Number Programs: 9 Programs, more than 20 models for different application scenarios

• Control Distance: 8-10 Meters

• Input / Output Voltage: 120V (12V/1A)

Outdoor / Indoor use: YesProduct Power: 4w/7.5w

· Cable Color: Black

• Package: Neutral Packing. Personalized packaging can be customized according to customer requirements.

Frequently Asked Questions (FAQ)

Q: Are these LED String Lights suitable for outdoor use?

A: Yes, these LED String Lights are suitable for outdoor use. Basic safety precautions should always be followed to reduce the risk of fire, electric shock, and personal injury.

Q: Can I customize the number of lamp holders in the string lights?

A: Yes, the number of lamp holders in the LED String Lights is customizable according to your requirements.

Q: How far is the control distance of the remote for these lights?

A: The control distance of the remote for these LED String Lights is 8-10 meters.

Documents / Resources



JPRO RGB String Lights Remote Control [pdf] User Manual

RGB String Lights Remote Control, String Lights Remote Control, Lights Remote Control, Remote Control, Control

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.