



Rayrun BR01-11 LED Remote Controller User Manual

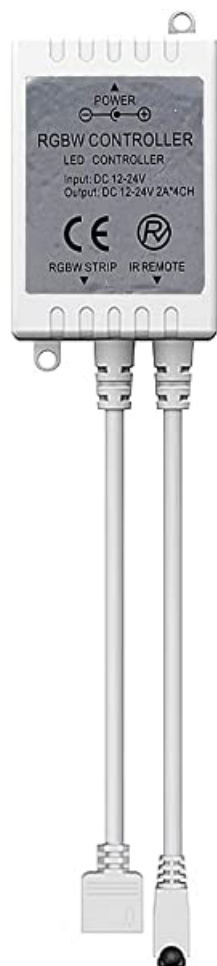
[Home](#) » [RayRun](#) » Rayrun BR01-11 LED Remote Controller User Manual 

Contents

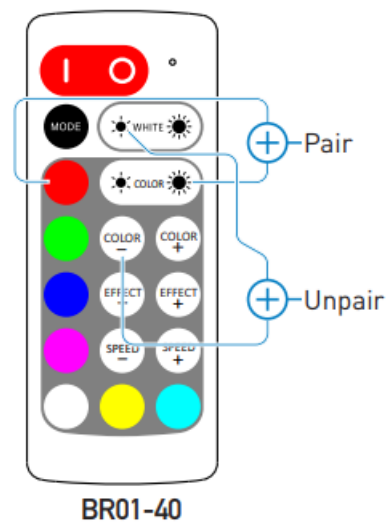
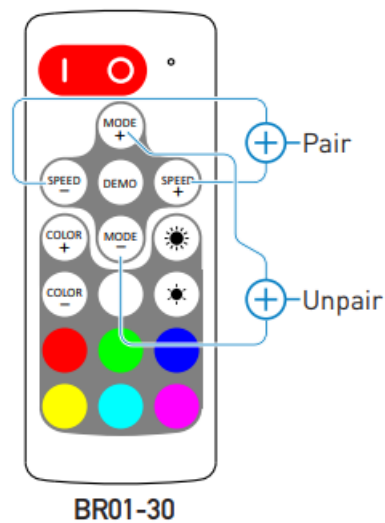
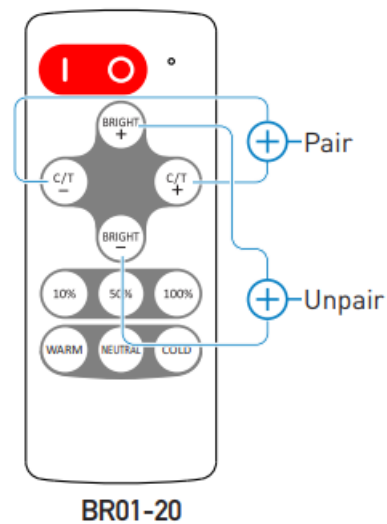
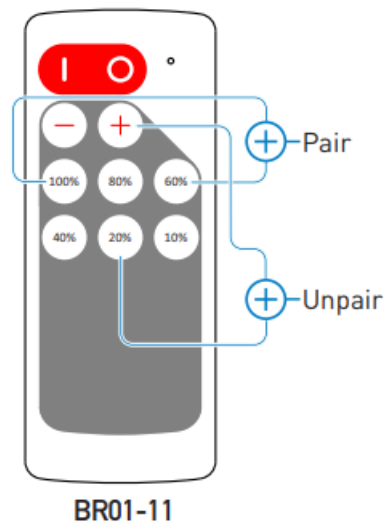
- 1 Rayrun BR01-11 LED Remote Controller
- 2 Operation
 - 2.1 Pair the remote to receiver
 - 2.2 Unpair the remote controller
 - 2.3 Model matching
- 3 Specification
- 4 Documents / Resources
- 5 Related Posts

The Rayrun logo, featuring the word "Rayrun" in white sans-serif font on a blue rectangular background.

Rayrun BR01-11 LED Remote Controller



Model: BR01-11 / BR01-20 / BR01-30 / BR01-40



Operation

Pair the remote to receiver

The remote controller needs to be paired to receiver to work. User can pair up to 5 remote controllers to one receiver and each single remote controller can be paired to any receiver.

To pair a new remote to the receiver, please operate with following two steps:

1. Cut off the power of receiver and power on again after more than 5 seconds.
2. Hold press the two keys noted with pair function simultaneously and briefly within 10 seconds after receiver powered on.

After this operation, the remote is paired to the receiver and ready to work.

Unpair the remote controller

To unpair the remote from the receiver, please operate with following two steps:

1. Cut off the power of receiver and power on again after more than 5 seconds.
2. Hold press the two keys noted with unpair function simultaneously within 10 seconds after receiver powered on.

After this operation, the remote will be unpaired from receiver.

Model matching

Each model remote controller is designed to work with matched receivers only. The remote will work improperly if been paired to mismatched receivers.

Each model needs to be matched with different function receivers as below:

BR01-11 —— Single color.

BR01-20 —— Tunable white (CCT).

BR01-30 —— RGB color.

BR01-40 —— RGB+White or RGB+CCT.

Specification

Working voltage : DC 3V, CR2032 battery

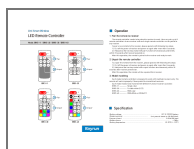
Wireless protocol: Umi protocol based on SIG BLE Mesh

Frequency band: 2.4GHz ISM band

Wireless power: < 7dBm

Working temperature: -20-55 C(-4-131 F)

Documents / Resources



[Rayrun BR01-11 LED Remote Controller](#) [pdf] User Manual

BR01-11, BR01-20, BR01-30, BR01-40, BR01-11 LED Remote Controller, BR01-11, LED Remote Controller, Remote Controller, Controller