



Rayrun BR03-1G LED Remote Controller User Manual

[Home](#) » [RayRun](#) » Rayrun BR03-1G LED Remote Controller User Manual 

Contents

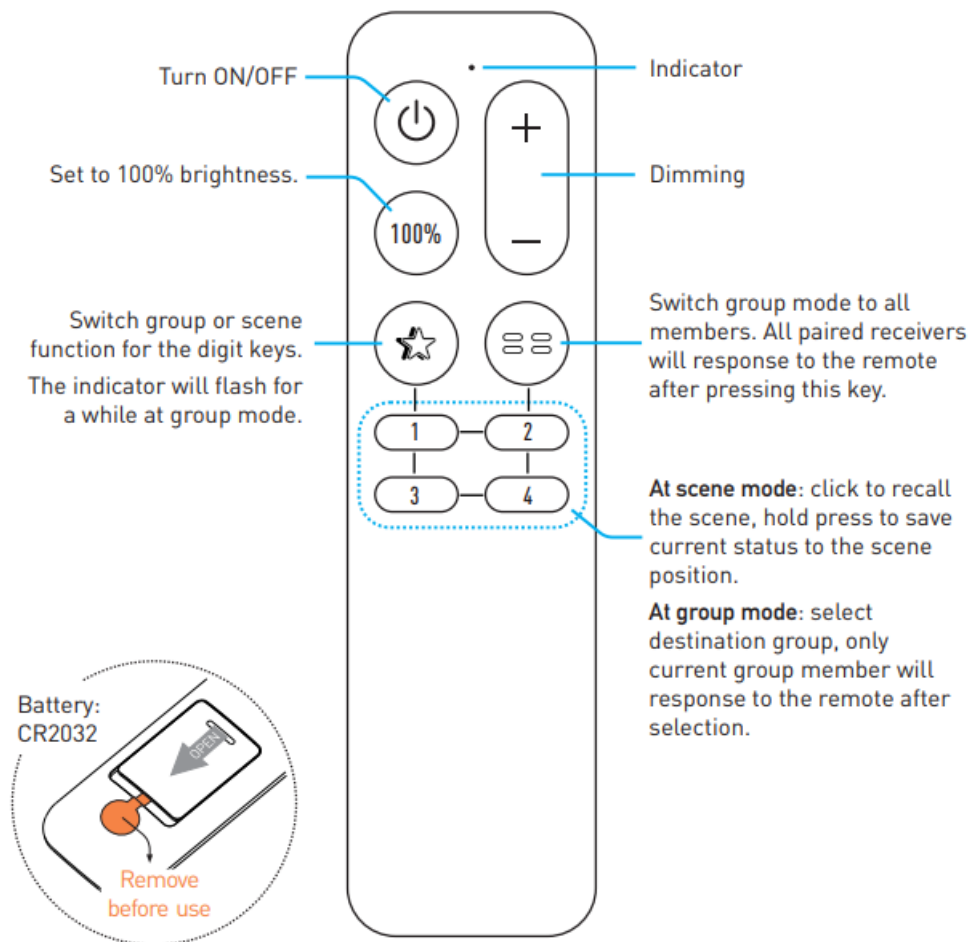
- [1 Rayrun BR03-1G LED Remote Controller](#)
- [2 Function](#)
- [3 Operation](#)
- [4 Specification](#)
- [5 Documents / Resources](#)
- [6 Related Posts](#)

Rayrun

Rayrun BR03-1G LED Remote Controller



Function








Operation

Pair and unpair 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 remote controller can be paired to any receiver.





To pair or unpair remote to the receiver, please operate with following steps:

1. Cut off the power of receiver and power on again after more than 5 seconds.
2. Press remote  and  key simultaneously and briefly within 10 seconds after receiver powered on.
3. Release all keys, then press  key or 1-4 digit key within 10 seconds to pair the remote to the receiver. For  key, the receiver will be paired without group feature, for 1-4 key the receiver will be paired to 1-4 target group.
4. To unpair the remote from receiver, do the step 1-2 first, then release all keys and press  key within 10 seconds.

Load and save scenes

The default function of 1-4 digit keys are for scene function. User can short press 1-4 key to load scene. To save a scene, please adjust the favorite light status first, then hold press 1-4 digit key to save current status to relative scene position. After save operation, user can load the saved scene by short press the digit key.


Switch target group

To switch the target group, please press the key  first, then press the target group digit key. For example, to switch to group one, please press  then  key. The remote controller function will switch to the target group shortly. To restore the remote controller to all groups, please press  key.

Specification

- Working voltage DC 3V, CR2032 battery
- Wireless protocol Umi protocol based on SIG BLE Mesh
- Frequency band Umi protocol based on SIG BLE Mesh
- Wireless power < 7dBm
- Working temperature -20-55 C(-4-131 F)

Documents / Resources

	Rayrun BR03-1G LED Remote Controller [pdf] User Manual BR03-1G LED Remote Controller, BR03-1G, LED Remote Controller, Remote Controller, Contr oller
---	--