

120V BLUETOOTH RGB CONTROLLER INSTRUCTIONS

SRL120A-RGBSCC, SNRL-RGBSCC, STRP12050A-RGBSCC

This controller can be controlled by Bluetooth app and remote control. Different effects can be selected and functions such as lighting brightness, speed and switch can also be adjusted. This product also has a power off memory function, each power on the execution of the last power off mode. Users can choose their favorite changing mode through the remote control or mobile app according to their own needs. The remote control and app can quickly select static colors, and any color mixed with red, green and blue can be added to make the effect more gorgeous. Built-in multiple dynamic modes, adjustable speed. In music mode, the light changes with the rhythm of the music.



Specifications

Working Temperature: -20°C - 60°C
Working Voltage: AC110/220V
Output Current: 9A
Power: 220V 1500W, 110V 720W
Output Channel: 3CH/RGB
Remote Control Distance: 8-15 meters
Controller Size: 95x85x25mm
Net Weight: 250G, gross weight: 260G
Packing Size: 150x70x90mm

Scan QR Code To Install App



1. Scan the product QR code to download and install the HappyLighting app. This app is available for iOS and Android systems. Compatible with Android 4.3 or above and Apple iOS 6.0 or above. Connection: Bluetooth 4.0 or above.
2. Connect the controller to the light and switch on the power. Turn on the HappyLighting app and turn on the Bluetooth to automatically connect.

Remote Control Functions:

Static Red	Static Yellow	Yellow Fade	Red Flash
Static Green	Static Light Blue	Blue Fade	Green Flash
Static Blue	Static Purple	Purple Fade	Blue Flash
Static White	Static Pink	White Fade	Yellow Flash
Static Orange	Colorful Fade	Red & Green Fade	Cyan Flash
Static Cyan	Red Fade	Red & Blue Fade	Purple Flash
Static Light Blue	Green Fade	Green & Blue Fade	White Flash
Static Light Pink	Blue Fade	Seven Color Flash	Seven Color Jump To Change



DISCLAIMER: These instructions are suggested installation procedures only. Brilliant Brand Lighting assumes no liability for problems, damages, injuries, or expenses that may occur from improper installation or product failure. These instructions do not constitute professional installation and may not necessarily meet all electrical requirements in your state. If you are uncomfortable with any of these procedures please contact a licensed electrical contractor.

WARNING: When using LED lighting outdoors, waterproof PVC or silicone, plus heat shrink tubing are required to seal all connections, power cords, and end caps. NOTE the use of any non-recommended sealant e.g. electrical tape, may result in a strip light or strip light accessory failure and will void the warranty.

WARNING: LED lights produce excessive heat operating while spooled. Fully unspool all LED lights before operation. Failure to do so may result in damage to the lighting and or property.