



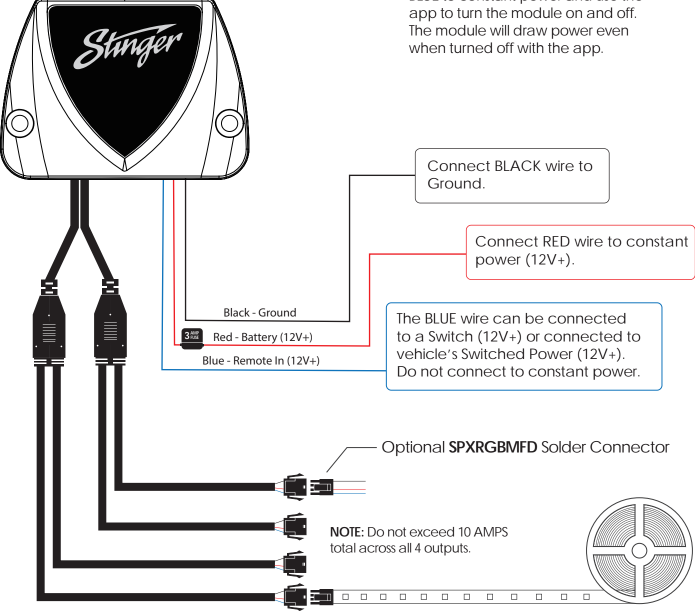
DYNAMIC RGB LED CONTROLLER

Universal, waterproof, Dynamic RGB controller with Bluetooth and RF Remote Control. Before you start, review directions completely. If your vehicle is not pre-wired for accessory lighting, you may need a switch and relay.

WIRING DIAGRAM

The SPXRGBCD can be wired to a switch or to accessory power using the BLUE lead. The RED wire should be connected to constant power to save the RGB light settings.

NOTE: Do not connect the Red and BLUE to constant power and use the app to turn the module on and off. The module will draw power even when turned off with the app.



Connect to optional to SPXRGB5D Universal RGB LED Strip Lights

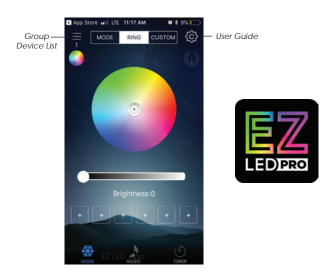




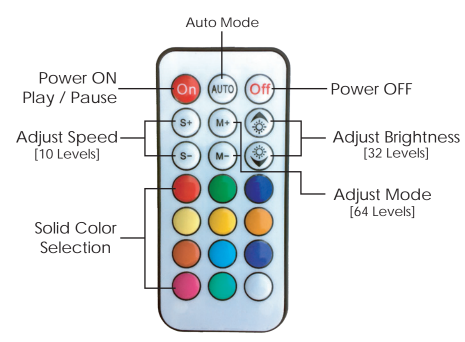
Bluetooth Control

GET THE **EZLED PRO** APP

visit Google Play or iTunes to download the *EZLED PRO* app. Once the app is installed, power up the SPXRGBCD Module and open the app. The module should auto-connect and be listed in the Group Device List.



RF Remote Control



SPECIFICATIONS

- •APP: EZLED PRO (iOS and Android)
- •Operating temperature: -20~80°C
- •Voltage: DC12V/24V,
- •Distance: 10-20M
- •Maximum output current: 10A
- •Outputs: 4