

## Typical 12vDC RGB Wiring for LED Flex Ribbon or RGB Modules

CreativeLightings.com offer several different options for Color Changing RGB low voltage lighting and economic prices. Most of our products are "common anode" or the 12vDC Positive line becomes the "common". Please use this guide as for connecting your LED RGB Products included in your order.



Most controllers have an input for 12 or 24 volts DC and an output for "R,G,B,+", known as "red" "green" "blue" and "12v positive".

Connect the appropriate colored wire from your RGB product to the corresponding connection/terminal on your RGB Controller.

Connect your DC power source to the (typically) Red/Black DC+ and DC-terminals.

Here would be a simple installation wiring diagram for an RGB Flex Ribbon installation and the appropriate connections (and additional optional) equipment for wiring your RGB products to an RGB controller and DC power supply/driver.

