



## RGB LED Light Bar Splice Cable

EL-RGBSPLC

Weight: 1 oz.  
 Length: 3 in.  
 Width: 0.5 in.  
 Depth: 0.3 in.  
 Connector type: (1) female RGB LED light bar,  
 (1) red, (1) green, (1) blue, (1) common  
 positive  
 Voltage: 12V DC



### Product Description

The RGB LED Light Bar Splice Cable is designed to make an easy connection between our RGB LED Light Bars and an RGB color controller. One end of this connector features a female RGB light bar plug that connects to the male plug hard-wired on every one of our 20" RGB LED light bars. The other end of the connector features four wires: one each of red, green, blue, and a common positive. Each wire is connected to the corresponding jack on an RGB color controller, which is a necessary interface between our RGB light bars and a power source.

This connector is an essential accessory for getting the most out of our RGB LED light bars, as it provides an interface between the light fixture and the color controller. It is an easy way, that avoids splicing or soldering, to connect each of the three color channels and one power channel of an RGB light bar to the controller that allows you assign color values and color-changing modes to the fixture.

This connector is rated for use with the low-voltage 12V DC power of most of Elemental's LED light fixtures.

