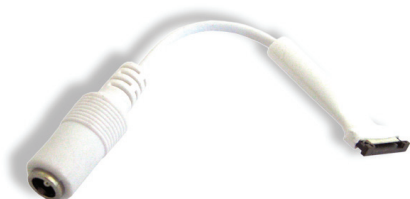


## Flexible LED Strip Light DC Plug Connector



EL-DCSTRPPLGF

Weight: 0.2 oz.  
 Length: 5.4 in. (single color strip)  
           5.1 in. (brighter strip)  
 Width (strip connector): 0.3 in.  
 (single color strip)  
           0.4 in. (brighter strip)  
 Width (DC plug): 0.4 in.  
 Voltage: 12V DC



There is no need to solder anymore! With the Flexible LED Strip Light DC Plug Connector, Elemental has found a solution for connecting our Standard Single Color and Brighter Flexible LED Strip Lights to a power source, a special solder cable that is designed and manufactured exclusively for Elemental. The Flexible LED Strip Light DC Plug Connector joins our LED strip lighting with a 12V DC adapter, and comes in two sizes: the Standard Single Color version fits single color strips (which are 0.3 inches wide); the Brighter version fits Brighter strips (which are 0.4 inches wide.) Both versions feature our Flexible LED strip light connector at one end, and our standard 1/4 inch DC coaxial plug at the other.

The Flexible LED Strip Light DC Plug Connector:

- \* Eliminates need to solder
- \* Provides a permanent, secure connection
- \* Saves Time

Using this connector couldn't be simpler. Instructions for use:

- \* Determine which end of the strip matches the polarity of the connector (that is, properly align the + and - of each)
- \* Pull the brown tabs out, away from the connector
- \* Slide one end of the Flexible LED Strip Light into the small LED molex clamp
- \* Using care, firmly secure the clamp with the two small brown tabs by squeezing them toward the LED strip.
- \* Plug in your DC adapter!

You may be wondering: "How do I know which power source is most appropriate?" Here are the facts: each foot of Flexible Single Color LED Strip Light consumes only 1.44 watts, so if you're powering 1-16 feet of strip lighting you should use our 24 Watt 12V DC Adapter, and if you're powering 17-41 feet you should use our 60 Watt 12V DC Adapter. Our Brighter LED Strip Light consumes 1.8 watts, so if you need to power 1-13 feet of strip lighting you should use our 24 Watt 12V DC Adapter, and our 60 Watt 12V DC Adapter will power 14-33 feet of brighter strip.

