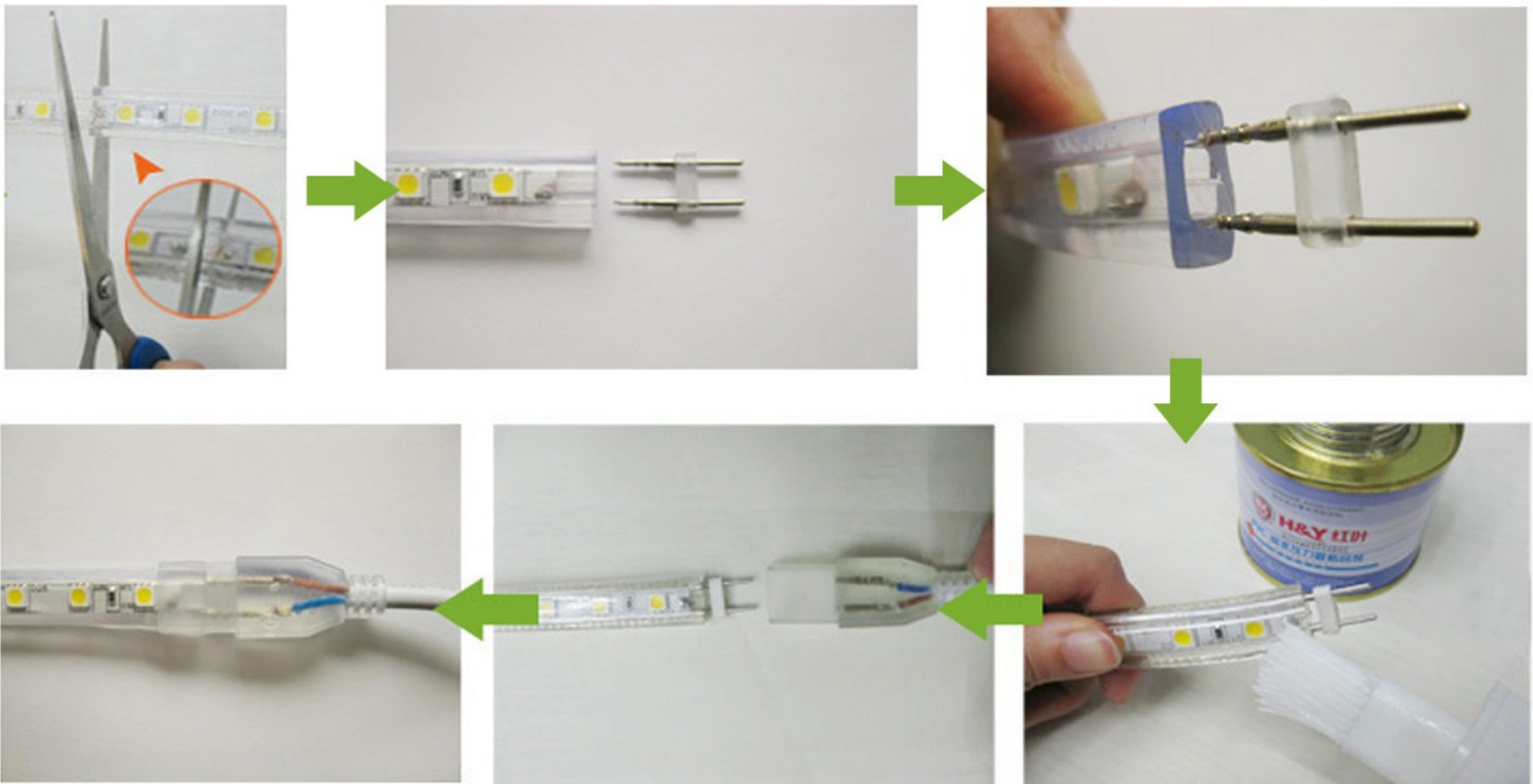


110v Atmosphere Light Strip Termination

Splicing, removing, add sections, & extending the strip.



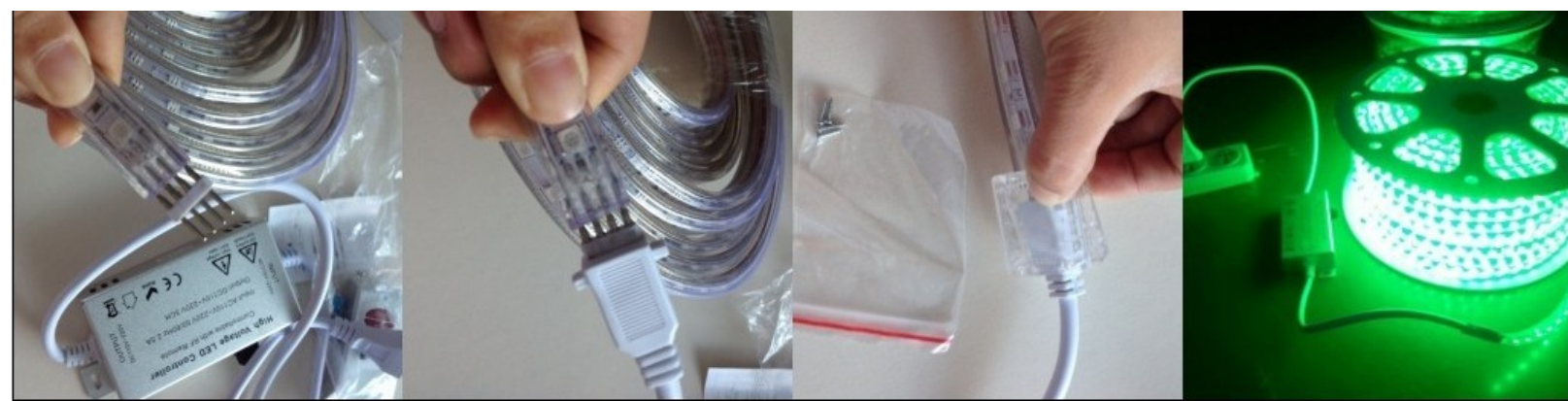
1. Cut The Strip in approved cut location (Every 30 LED's) or at the end/start of the strip.
2. Take the two pin power prong (four Pin for RGB lights) and line it up with the Power wire channels within the strip.
3. Firmly insert the power prong into the strip.
4. Take the Power cord and attach to the newly terminated strip. Then test the strip it, if it does not come on try reversing it as the polarity may be reversed . If it again fails, make sure the pins are firmly inserted into the strip you may need to trim more of the casing off to make a good contact with the wires within in the strip.
5. Once you have made sure that the strip is working correctly remove the power cord from the strip.
6. You will now need to seal the strip, use a medium thickness Clear PVC Cement apply it generously to the end of the strip and then re attach the cord let it dry. Once completed the strip is ready to use!

email: info@racesportinc.com

or visit www.racesportinc.com/tech-support for any questions

110v Atmosphere Light Strip Termination

Connecting the strips. to a RF RGB Controller



1. Cut The Strip in approved cut location (Every 30 LED's) or at the end/start of the strip.
2. Take the four pin power prong and line it up with the Power wire channels within the strip.
3. Firmly insert the power prong into the strip.
4. Take the Power cord and attach to the newly terminated strip. Then test the strip it, if it does not come on try reversing it as the polarity may be reversed . If it again fails, make sure the pins are firmly inserted into the strip you may need to trim more of the casing off to make a good contact with the wires within in the strip.
5. You will now need to seal the strip, use a medium thickness Clear PVC Cement apply it generously to the strip and then places it inside the plastic casing and screw the two halves together and then re attach the cord let it dry. Once completed the strip is ready to use!

email: info@racesportinc.com

or visit www.racesportinc.com/tech-support for any questions