

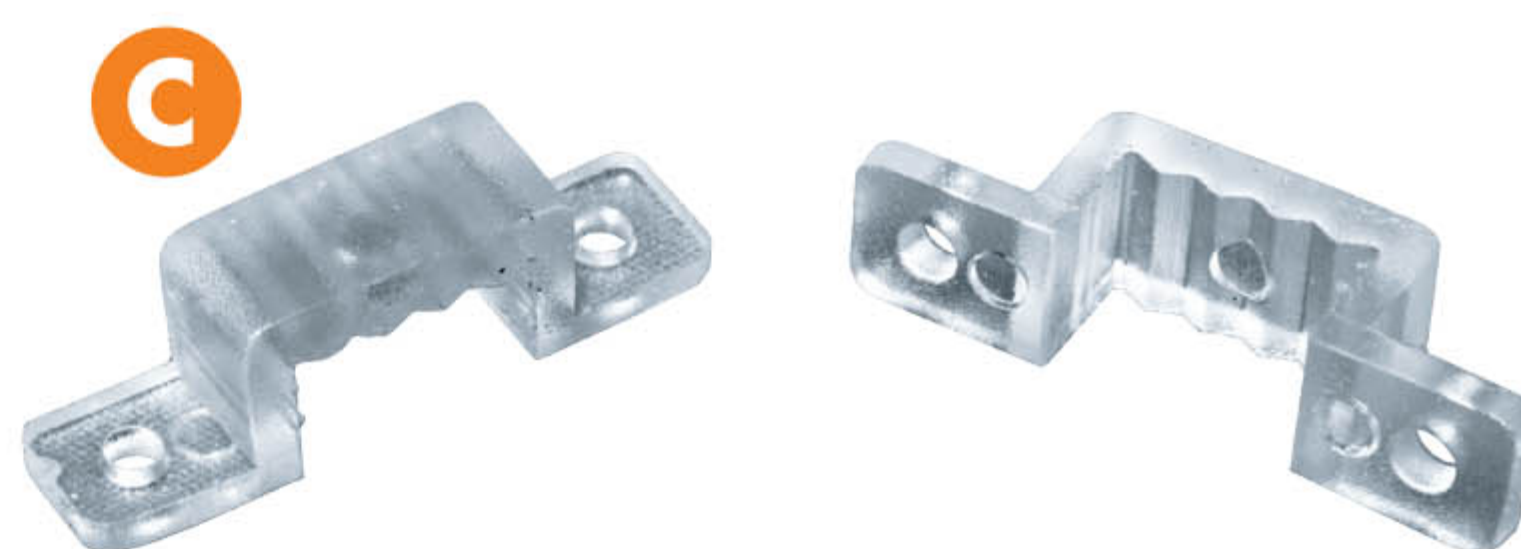
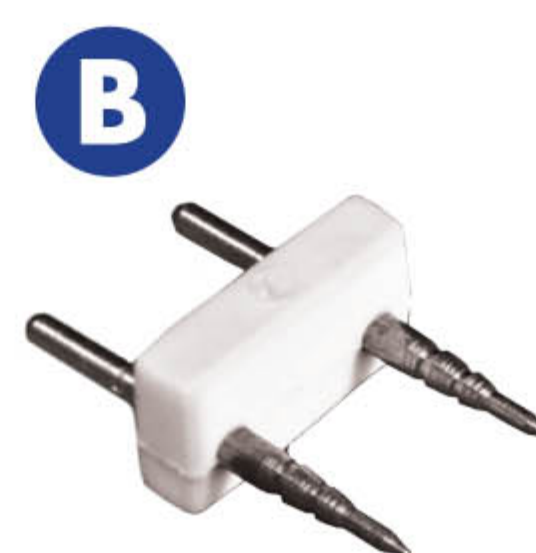
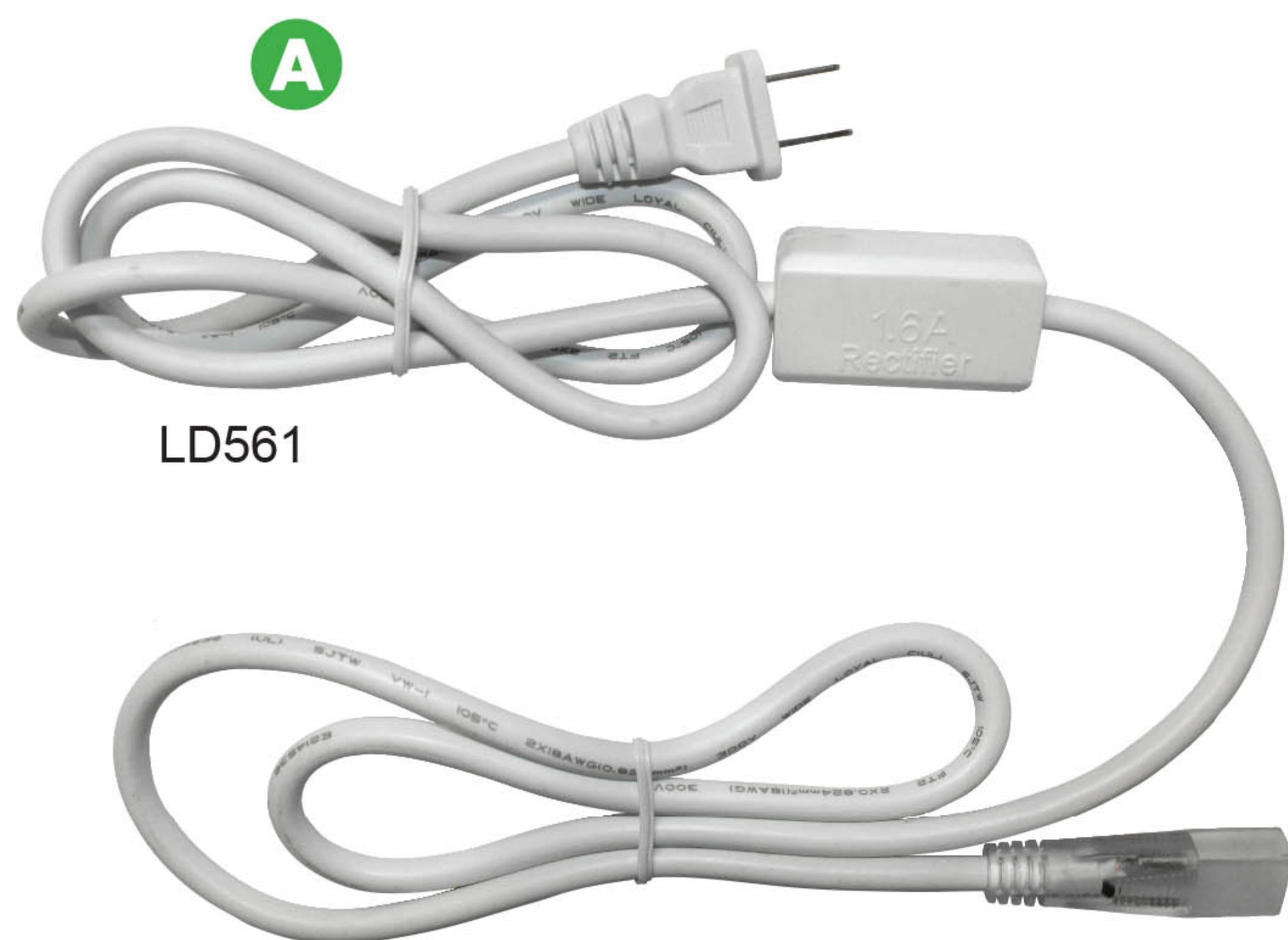


DISCLAIMER: These instructions are suggested installation procedures only. Wide Loyal assumes no liability for problems, damages, injuries, or expenses that may occur from improper installation or product failure. These instructions do not constitute professional installation and may not necessarily meet all electrical requirements in your area. If you are uncomfortable with any of these procedures please contact a licensed electrical contractor.

LED STRIP LIGHT SMD 5050 120V INSTRUCTIONS

- A** LED Power Cord SMD 5050 120V
- B** Male Pin Connector for LED SMD 5050 120V

- C** Mounting Clip
- D** End Cap



CUTTING INTERVALS:

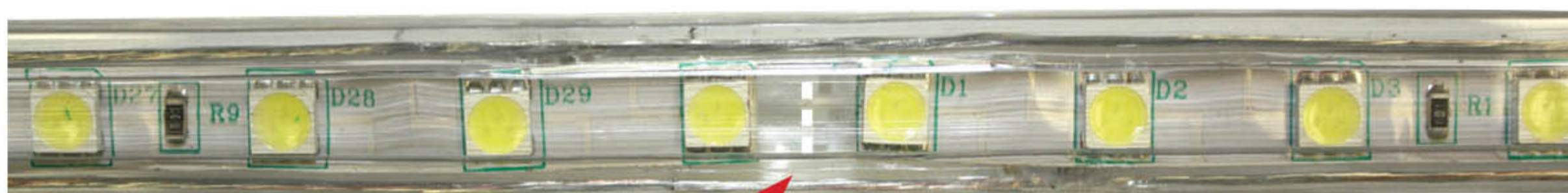
The length of your LED strip light SMD 120V is customizable and may be cut to size in 0.5 meter (19.5") intervals only.



Never attempt to cut or install other accessories while LED strip lights SMD are plugged in to a power source.

1

If you follow the strip light approximately 0.5 meter (19.5") from the end, you will find cutting marks that indicates where to make your cut.



2

Use a heavy duty shears to make a perpendicular cut between bulbs in the center of the gap.





DISCLAIMER: These instructions are suggested installation procedures only. Wide Loyal assumes no liability for problems, damages, injuries, or expenses that may occur from improper installation or product failure. These instructions do not constitute professional installation and may not necessarily meet all electrical requirements in your area. If you are uncomfortable with any of these procedures please contact a licensed electrical contractor.

LED STRIP LIGHT SMD 5050 120V INSTRUCTIONS

Always insert sharp pins into strip light and rounded pins into connector



CONNECTING THE POWER CORD:

- 1 Line up the sharp prongs of the power connector with the strip light wires.
- 2 Gently insert power connector into the end of the strip light.
- 3 Insert rounded prongs of power connector into the power cord.
- 4 Optional: Use PVC or silicone sealant to secure and/or waterproof all connections.
- 5 Attach an end cap to end of the strip light run. (If not previously installed)

1



2



3



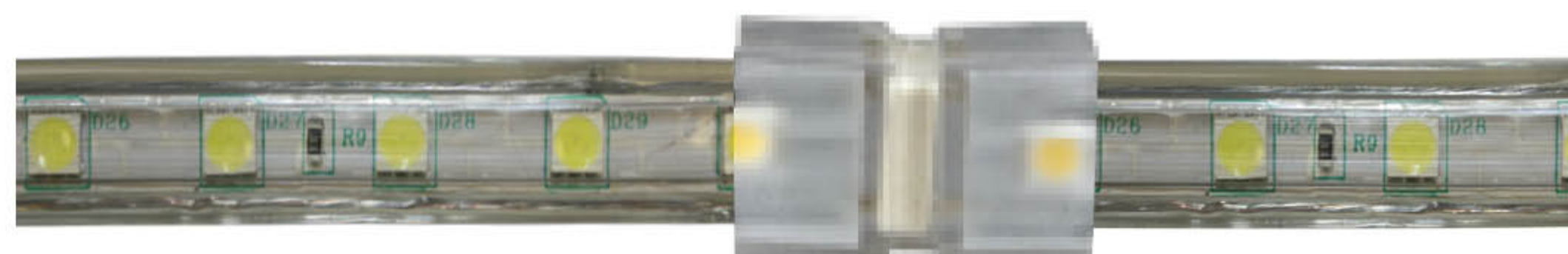
CONNECTING THE SPLICE CONNECTOR

- 1 Align built in power connector pins with corresponding 120V SMD LED strip light wires.
- 2 Gently insert each end of the 120V SMD LED strip light into the splice.
- 3 Optional: Use PVC or silicone sealant to secure and/or waterproof all connections.

1



2



TROUBLESHOOTING

Wiring mistakes are the most common of all LED lighting issues. Be certain that your male prongs are making contact with the correct wires.

If the LED strip light still does not light up, you may have a polarity issue. To solve it, please turn 180° the connector as indicated and reconnect the strip light again.

