



INSTRUCTIONS FOR LIGHTING NTH-LIGHT® STRIPS

- The Nth-Light is an ultra-thin, flexible, lightweight LED strip. Designed for a variety of applications like retail shelf light, interior lighting for automobiles and POP advertising, the Nth-Light becomes one with the fixture.
- Inside the demo kit box, you will see your two foot printed LED strip resting right on top.
- The demo kit also includes a one foot interconnect cable, two connectors and a one amp, ten volt power supply.
- For demo purposes, first take your LED strip and cut it in half. Be sure to cut only along the clear gaps of the strip.
- Now if you take a closer look at one of your connectors, you will see what looks like a small set of spikes on both sides.
- Before continuing, be sure to identify both the positive and negative polarity on your strip and connector.
- On one side of your strip you will see writing. This will always be the positive side and the opposite the negative side.
- The polarity on your connector will be clearly marked with either a plus or a minus sign.
- Peel the adhesive from the connector and, matching the polarity, push down one of your pieces of flex over the connector until the spikes pierce the strip.
- The beauty of all of this is that you can place the connector anywhere you would like on the flex without running the risk of ruining your LEDs.
- Once your connector is placed, be sure to bend the spikes back to make for a more secure connection.
- You will repeat these steps when terminating your second piece of flex.
- Once both strips are terminated, use the interconnect cable to connect the two strips and then, lastly, connect your power supply to one of the adjacent ends of your connector.
- Now just plug in your power supply and witness the beautiful glow of the Nth-Light LED strip. It's that easy!