### **LED Power Supply Connections**

The power supply configuration used for slat strip shelving is shown below.



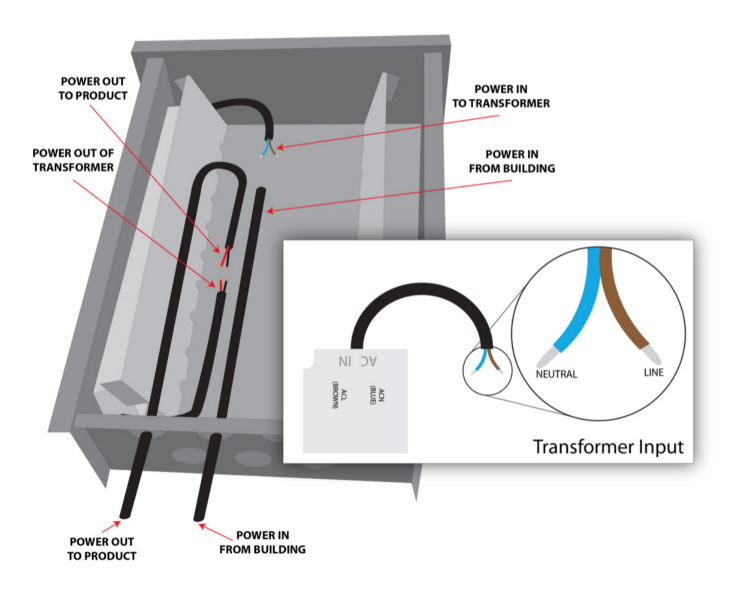
Verify that power has been shut down to the circuit you're working on.

**2** Using UL listed connectors (wire nut, crimp, etc.), connect the power coming from your building to the white, green and black wires going into your power supply.

Using UL listed connectors (wire nut, crimp, etc.), connect the wires coming from your power supply to the wires on the product.

• All connections should be stored within the enclosure.

**5** Attach and secure the cover to the enclosure.



#### **LED Power Supply Connections**

The power supply configuration used for slat strip shelving is shown below.

## NORTH EAST COLOR

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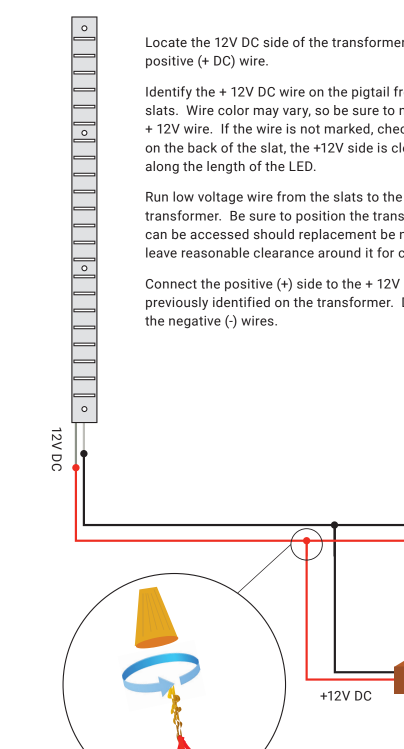
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Power Supply

12V DC



Locate the 12V DC side of the transformer. Identity the

Identify the + 12V DC wire on the pigtail from the metal slats. Wire color may vary, so be sure to note which is the + 12V wire. If the wire is not marked, check the LED strip on the back of the slat, the +12V side is clearly marked

Run low voltage wire from the slats to the location of your transformer. Be sure to position the transformer where it can be accessed should replacement be necessary, and leave reasonable clearance around it for cooling.

Connect the positive (+) side to the + 12V DC wire you previously identified on the transformer. Do the same for



### **Adhesive Bumper Application Instructions**

# NORTH EAST COLOR



For maximum performance please allow 24-hour cure time before exposing heavy force or weight.