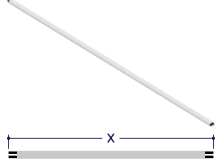
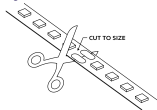
ALUZ



Dry Plenum Rated Power Connector 20/2 Gauge Wire (A8-PC-2P-PLM-DRY-X)
X = Specify Length, 36" Default

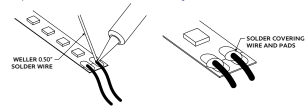
ZIGY SOLDERING GUIDE

Cut lightstrip to desired length. Include both sets of solder pads by cutting to the left or right of designated markings, allowing more space for soldering.



- Prepare wires by stripping 1/8" from the end of each wire, then tin the tips of the wire with solder. Apply heat to stripped portion of wire, then add a small amount of solder until stripped portion of wire is fully covered in solder.
- 3 Solder lead wires to solder pads on the end of lightstrip.
 - Solder the positive wire (Red or Black with ridged jacket) to the pad marked "+24V".
 - Solder the neutral wire (White or Black with smooth jacket) to the pad marked "-".

Note: Solder iron not to exceed 720°F. Heat joint with tip of iron. Heat both the solder pad and the wire. Add a small drop of solder on the tip of solder iron to transfer the heat to joint quickly; it should melt and flow smoothly, covering the wire and pad. Remove iron once enough solder has been added to the components. Allow 5 seconds for the joint to cool.



Note: Appearance of lightstrip may differ from example shown. Refer to wiring diagrams before soldering any wires.

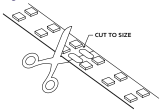
A8 Series | LED Tape

CONNECTOR Dry Plenum Rated Power Connector

(A8-PC-2P-PLM-DRY)

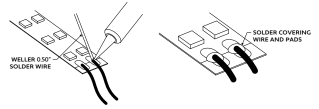
ZOKI SOLDERING GUIDE

Cut lightstrip to desired length. Include both sets of solder pads by cutting to the left or right of designated markings, allowing more space for soldering.



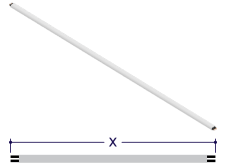
- Prepare wires by stripping 1/8" from the end of each wire, then tin the tips of the wire with solder. Apply heat to stripped portion of wire, then add a small amount of solder until stripped portion of wire is fully covered in solder.
- 3 Solder lead wires to solder pads on the end of lightstrip.
 - Solder the positive wire (Red or Black with ridged jacket) to the pad marked "+24V".
 - Solder the neutral wire (White or Black with smooth jacket) to the pad marked "-".

Note: Solder iron not to exceed 720°F. Heat joint with tip of iron. Heat both the solder pad and the wire. Add a small drop of solder on the tip of solder iron to transfer the heat to joint quickly; it should melt and flow smoothly, covering the wire and pad. Remove iron once enough solder has been added to the components. Allow 5 seconds for the joint to cool.



Note: Appearance of lightstrip may differ from example shown. Refer to wiring diagrams before soldering any wires.

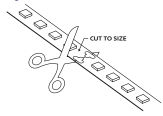




Dry Plenum Rated Power Connector 20/2 Gauge Wire (A8-PC-2P-PLM-DRY-X)
X = Specify Length, 36" Default

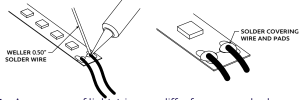
ZYPO SOLDERING GUIDE

1 Cut lightstrip to desired length. Include both sets of solder pads by cutting to the left or right of designated markings, allowing more space for soldering.



- Prepare wires by stripping 1/8" from the end of each wire, then tin the tips of the wire with solder. Apply heat to stripped portion of wire, then add a small amount of solder until stripped portion of wire is fully covered in solder.
- Solder lead wires to solder pads on the end of lightstrip. Solder the positive wire (Red or Black with ridged jacket) to the pad marked "+24VDC". Solder the neutral wire (White or Black with smooth jacket) to the pad marked "W-".

Note: Solder iron not to exceed 720°F. Heat joint with tip of iron. Heat both the solder pad and the wire. Add a small drop of solder on the tip of solder iron to transfer the heat to joint quickly; it should melt and flow smoothly, covering the wire and pad. Remove iron once enough solder has been added to the components. Allow 5 seconds for the joint to cool.



Note: Appearance of lightstrip may differ from example shown. Refer to wiring diagrams before soldering any wires. A8 Series | LED Tape

(A8-PC-2P-PLM-DRY)

CONNECTOR Dry Plenum Rated Power Connector