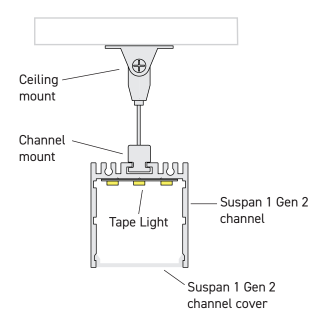
## Suspan 1 Gen 2 Suspended Continua™ Aluminum Channels





3. Connect the power wire to the tape, either by soldering or using a Tape Light Splice Connector (AmpChamp).



5. Lay the power wire on the open notch end cap.

1. Before Installing the tape light in the channel, test the connection to power. If using a fullspool of tape light, connect one end of the tape to DC power and turn power on. If using a cut section of tape light, attach the appropriate connector to the tape and then connect to DC power.



2. Channel end caps are available in both open (left) and closed (right) models. The open notch end cap lets the power wire pass from the inside of the channel to the DC power supply. On the other end of the channel, the closed end cap provides a light tight seal.



4. Peel back the covering of the tape light to reveal the adhesive strip. Insert the tape light into the channel in a straight line, starting at one end of the channel and moving to the other end to ensure flat, even adhesion.



6. Starting at one end and moving to the other, secure the pressure-fit lens by pressing the lens down into the grooves at the top of the channel to click into place.

## **ALLOY** | = D° Installation Instructions



7. Use at least one pair of Ceiling Mounting Kits, which include a length of wire pre-assembled with a ceiling mount and a channel mount, to suspend the channel.



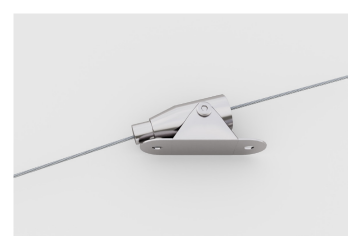
9. Secure the end caps with the included screws.



11. Attach the ceiling mounts to the ceiling then set the correct height of the fixture by pulling the wires through the ceiling mount. When the fixture height is correct, trim the excess mounting wire.



8. First loosen the screw in the channel mount, then slide the mount with screw into the base of the channel, positioning it a few inches from the end of the channel, and tighten using the mount.



10. The ceiling mount features a retractable pin so the wire can be moved in either direction to get an exact length. Pull the wire through the ceiling mount.



12. Connect to DC power.