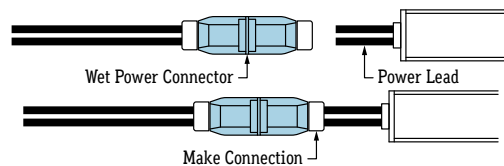


Wet Power Connector (20/2 Gauge Wire)
(LLED9100-PC-WET-X)
X = Specify Length, 36" Standard

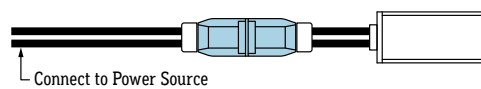
CONNECTOR ASSEMBLY

1. Make splice connections between connector and power lead.



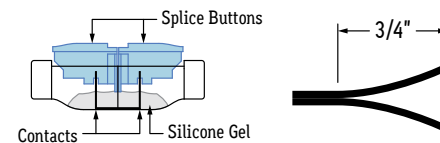
2. Perform continuity test before connecting fixture to power source.

Link: <http://www.calilighting.com/assets/pdf/lipleds/LLED9100-Continuity-Test.pdf>

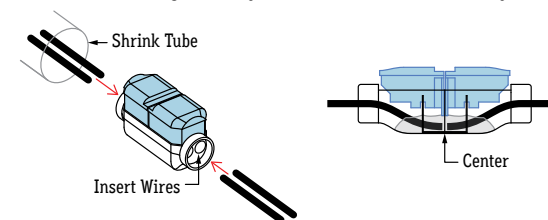


SPLICE CONNECTION

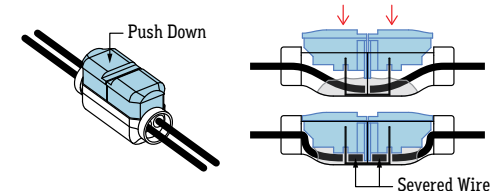
1. Make connections between fixtures using wet location connectors. Slide shrink tube over wires and connector. Part wires 3/4" for insertion into the connector.



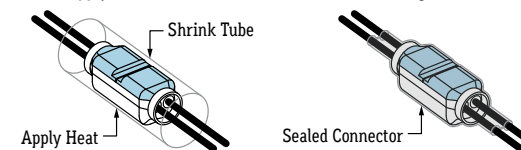
2. Push wires into connector until they stop at the center point. Repeat process for other side.
Note: Positive wire has ridges on the jacket. Neutral wire has a smooth jacket.



3. Use pliers to push splice buttons down until they sever the wire and snap into place.



4. Slide shrink tube over connector and apply heat. The shrink tube will shrink down around the connector. Apply silicone around the ends to create a stronger seal.



5. Perform continuity test before connecting fixture to power source.

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