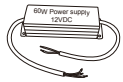


AURORA FLEX MINI

Power Supply Loads

Neon	Cut Intervals	FT (60W)
AURORA Flex MINI	1.4"	20

Installation Tools



Power Supply

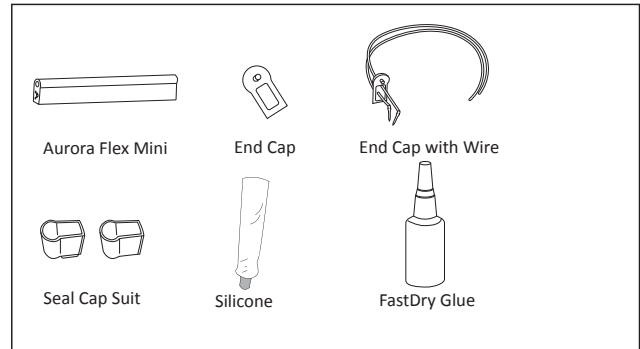


PVC Cutter

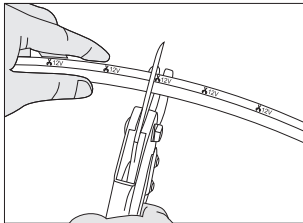


Nipper Plier

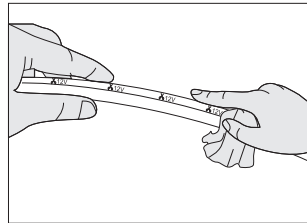
Aurora Flex Mini Accessories



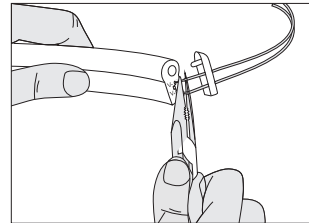
For Indoor Use



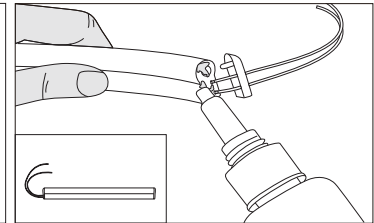
1. Use PVC cutter to cut Aurora Flex Mini follow the cutting mark.



2. Clean the surface of Aurora Flex Mini with Alcohol.



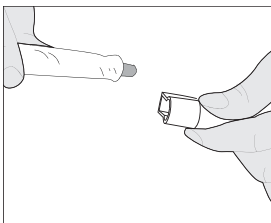
3. Use Nipper Plier, plug the end cap with wire to Flex Mini.



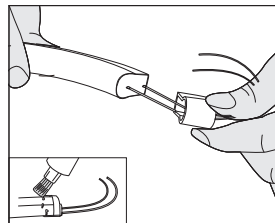
4. Apply the Fast Dry Glue to Aurora Flex Mini and end cap with wire. Same application to the other end without wire.

For Outdoor Use

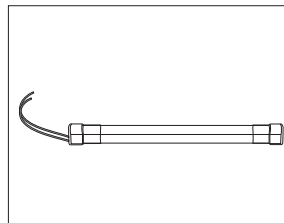
(based on indoor-use steps)



5. Squeeze silicone into sealcap.



6. Push Seal Cap on.



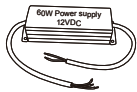
7. Same application to the other end without wire.

AURORA FLEX / FLEX (RUBY SHELL)

Power Supply Loads

Neon	Cut Intervals	FT (60W)
AURORA Flex	1.4"	20
AURORA Flex Red (Ruby Shell)	1.4"	20

Installation Tools



Power Supply

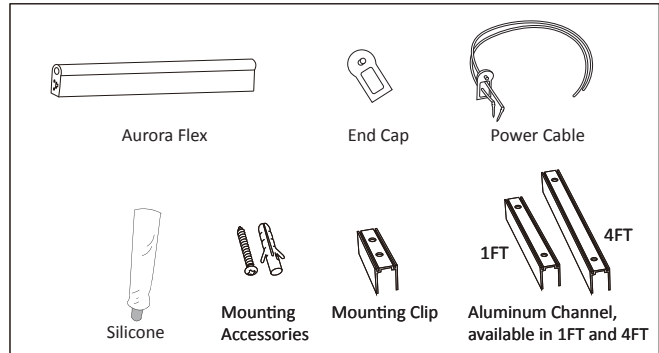


PVC Cutter

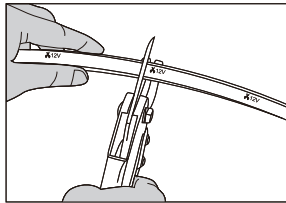


Nipper Plier

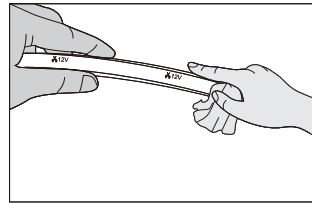
Accessories



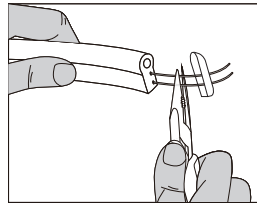
For Outdoor Use



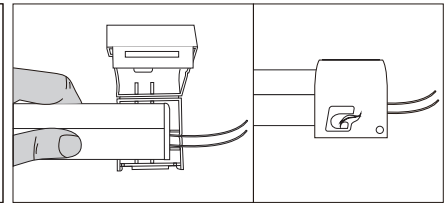
1. Cut Aurora Flex on the cutting mark.



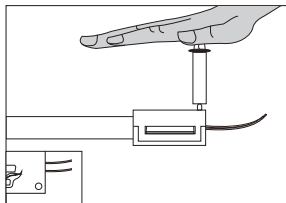
2. Clean the surface of Aurora Flex with Alcohol.



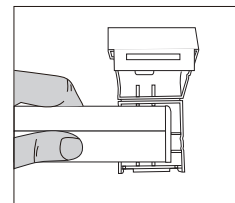
3. Plug end cap with wires.



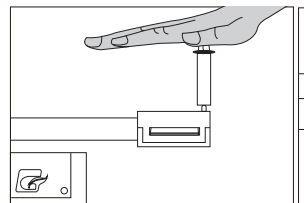
4. Install Flex Boots on Flex.



5. Inject silicone into the boots through the hole.



6. Same application on the other end without wires.



7. Finish

