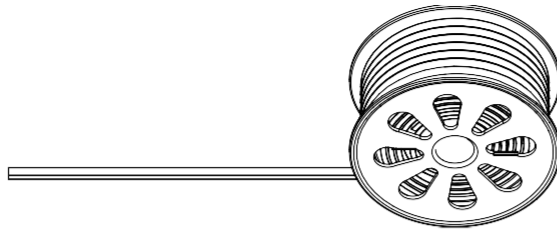


NS Working Instruction

Preparation



scissors



solder iron



silicone glue



soldering tin

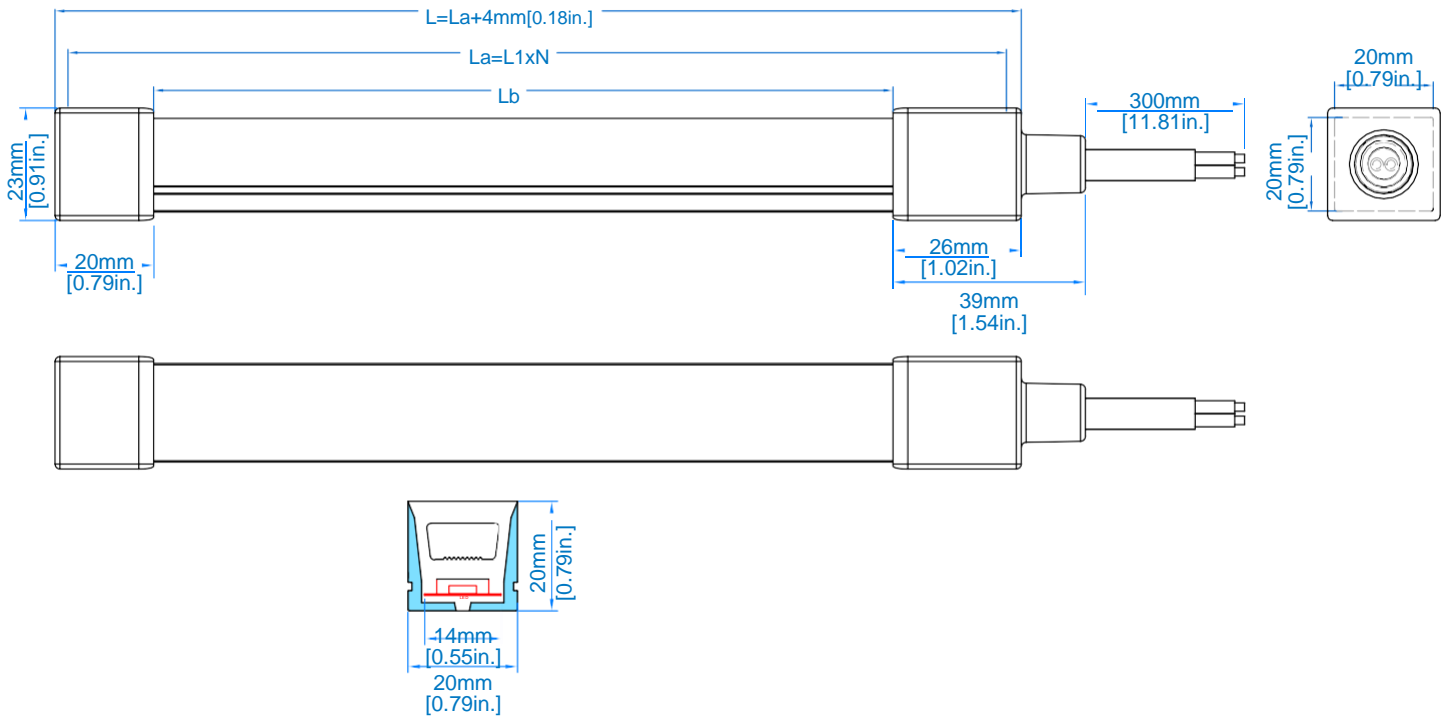


knife

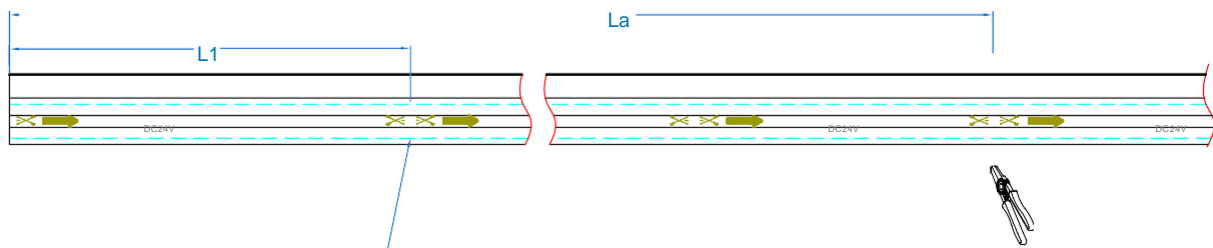
Length Calculation

L: Total Length	La: Strip Length
Lb: Light-Emitting Area Length	L1: Min. Length
N: Quantity such as 1, 2, 3,.....	

Power cable in tail feed



Cutting



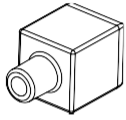
Notice: Power off, and then cut the LED neon light along the cutting line mark.

(In order to get an accurate length, it's recommended to cut less length than the demand length within one cutting unit firstly, and then make the second cutting by observing the cut line position on the inner LED strip through the incision.)

NS Working Instruction

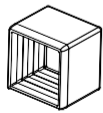
Accessories

Power cable in tail feed



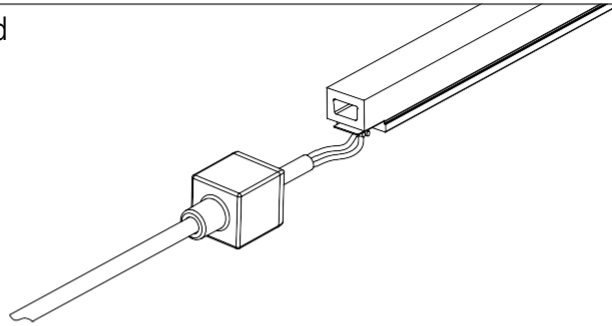
1X

Front Endcap

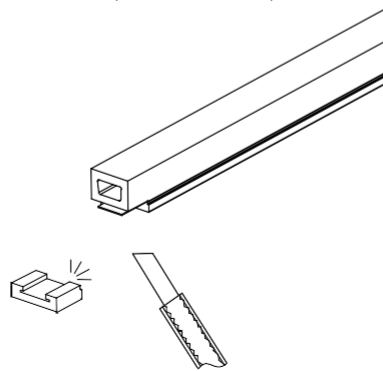


1X

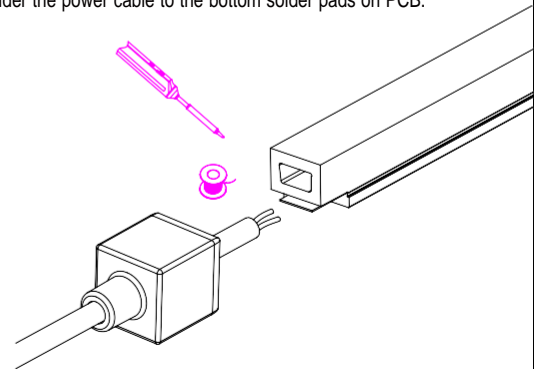
Tail Endcap



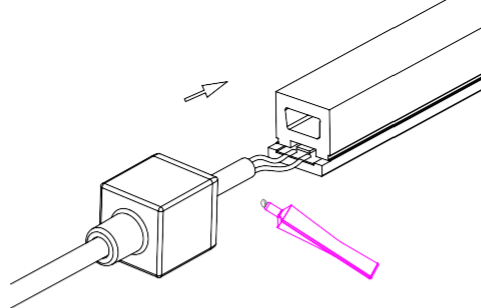
① Cut off some parts of bottom silicone jacket in 3mm[0.12in.] length carefully, until these bottom solder pads on PCB are exposed.



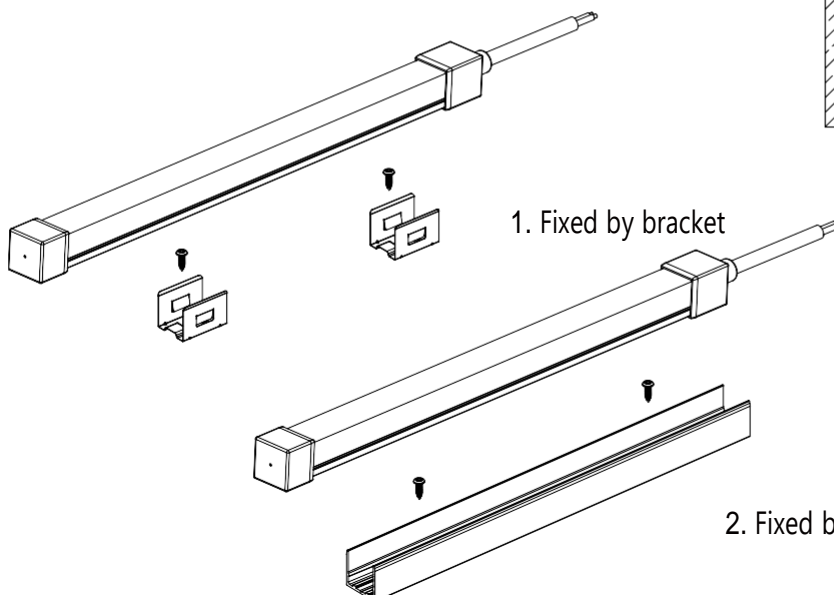
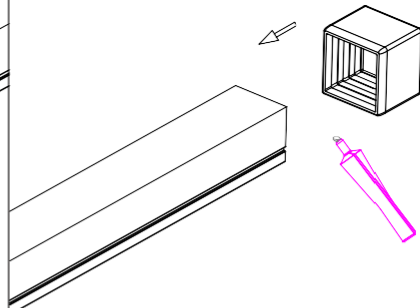
② Solder the power cable to the bottom solder pads on PCB.



③ Fill the inner part of front endcap by silicone glue completely.



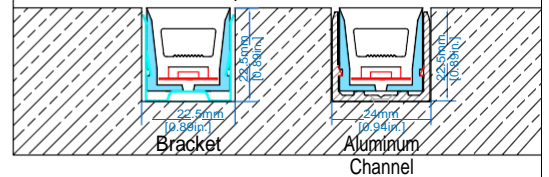
④ Fill the inner part of tail endcap by silicone glue completely.



1. Fixed by bracket

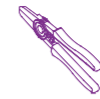
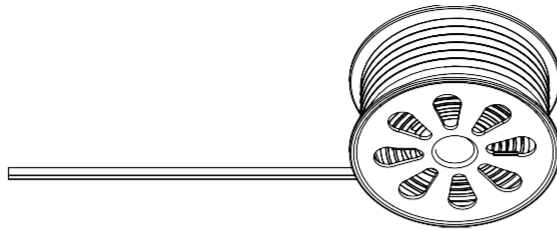
2. Fixed by aluminum channel

Groove sizes requirement for flush mounted



NS Working Instruction

Preparation



scissors



solder iron



silicone glue



soldering tin

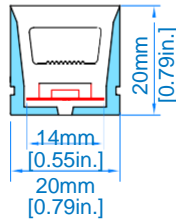
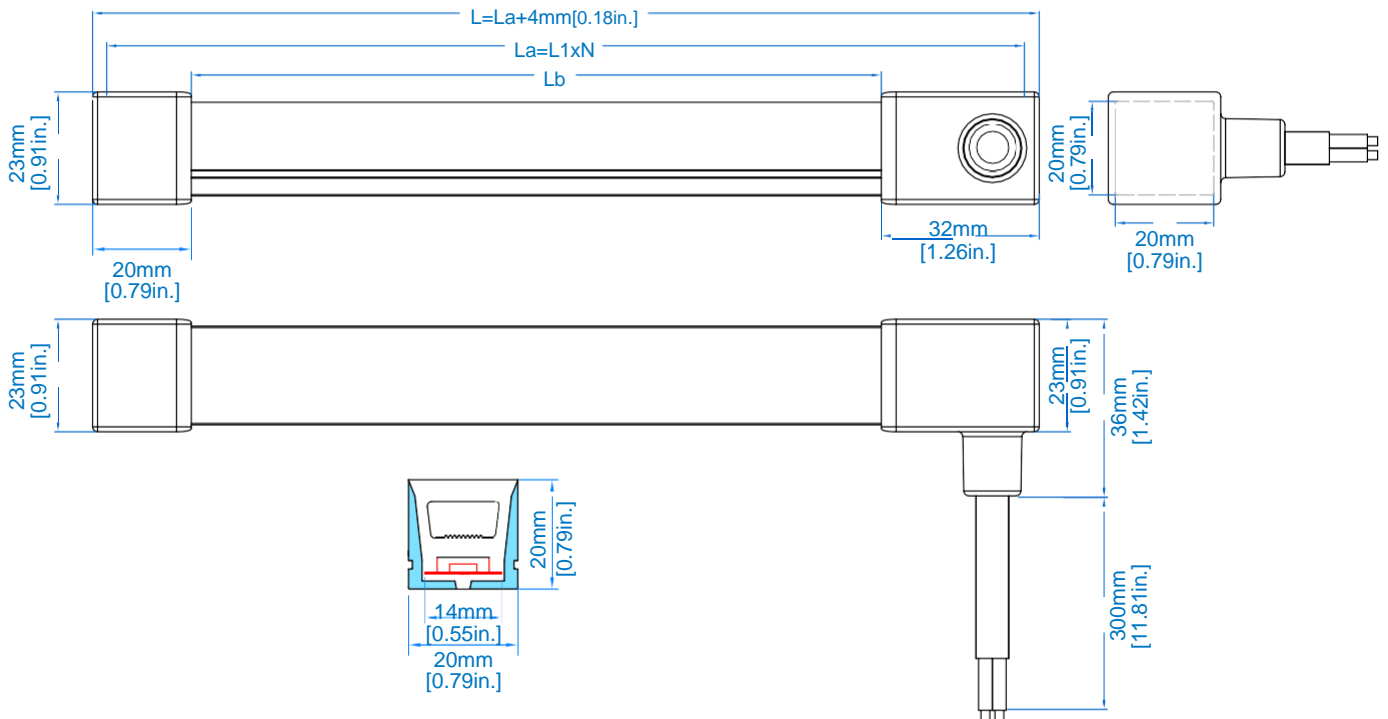


knife

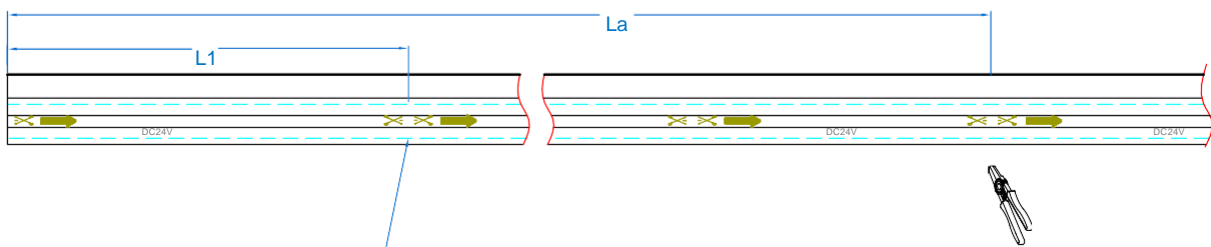
Length Calculation

L: Total Length	La: Strip Length
Lb: Light-Emitting Area Length	L1: Min. Length
N: Quantity such as 1, 2, 3.....	

Power cable in side feed



Cutting



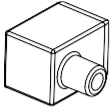
Notice: Power off, and then cut the LED neon light along the cutting line mark.

(In order to get an accurate length, it's recommended to cut less length than the demand length within one cutting unit firstly, and then make the second cutting by observing the cut line position on the inner LED strip through the incision.)

NS Working Instruction

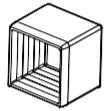
Accessories

Power cable in side feed



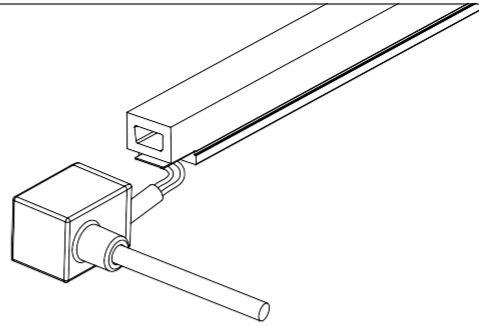
1X

Front Endcap

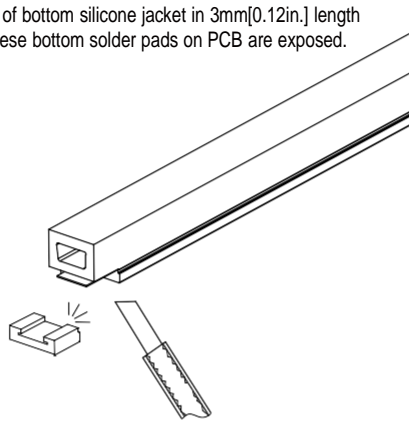


1X

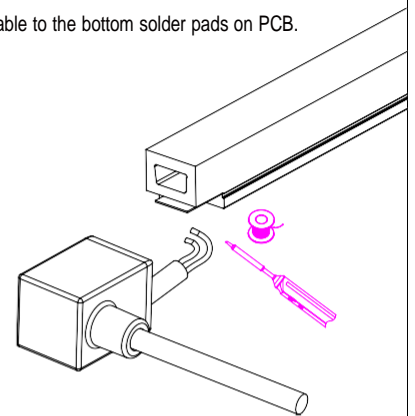
Tail Endcap



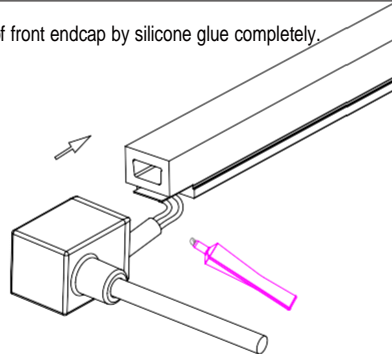
1 Cut off some parts of bottom silicone jacket in 3mm[0.12in.] length carefully, until these bottom solder pads on PCB are exposed.



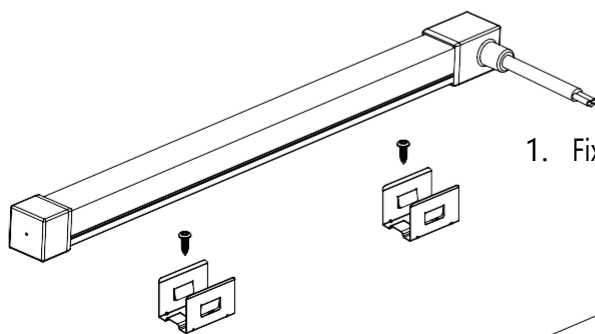
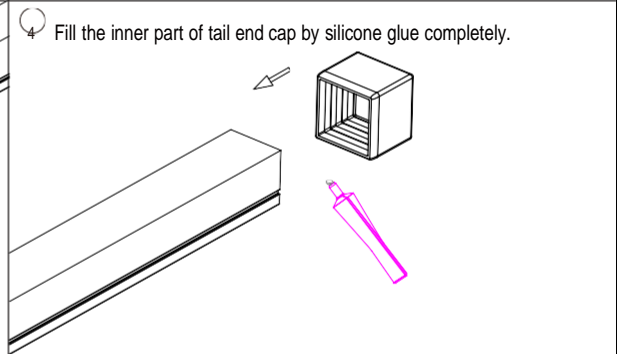
2 Solder the power cable to the bottom solder pads on PCB.



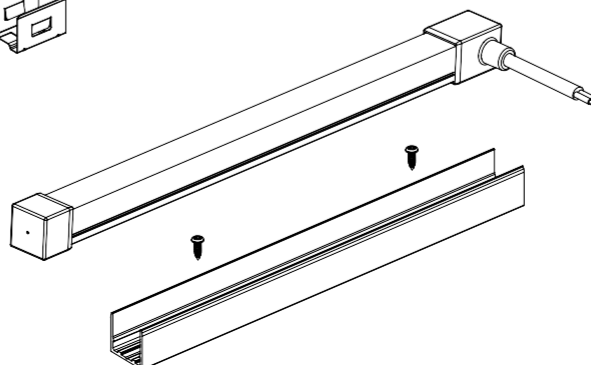
3 Fill the inner part of front endcap by silicone glue completely.



4 Fill the inner part of tail end cap by silicone glue completely.

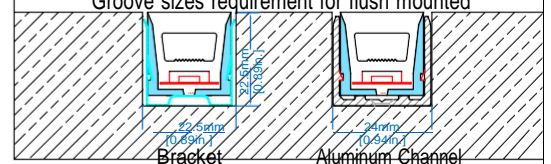


1. Fixed by bracket



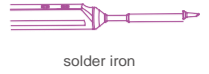
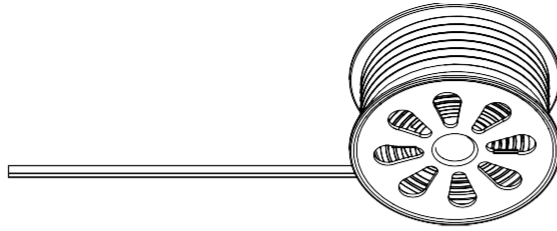
2. Fixed by aluminum channel

Groove sizes requirement for flush mounted



NS Working Instruction

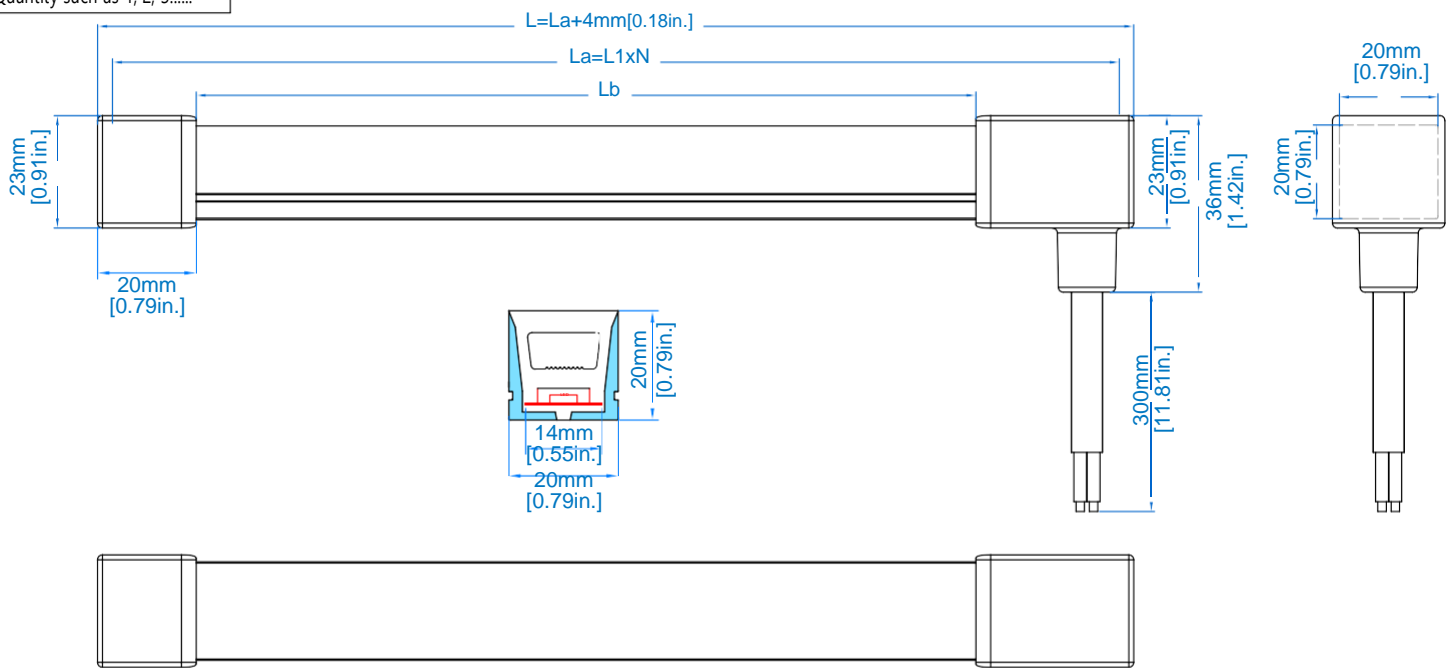
Preparation



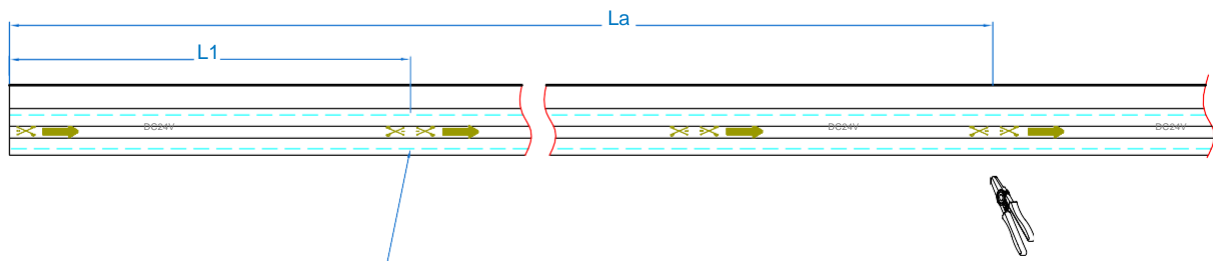
Length Calculation

L: Total Length	La: Strip Length
Lb: Light-Emitting Area Length	L1: Min. Length
N: Quantity such as 1, 2, 3.....	

Power cable in bottom feed



Cutting



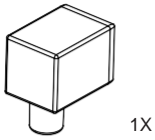
Notice: Power off, and then cut the LED neon light along the cutting line mark.

(In order to get an accurate length, it's recommended to cut less length than the demand length within one cutting unit firstly, and then make the second cutting by observing the cut line position on the inner LED strip through the incision.)

NS Working Instruction

Accessories

Power cable in tail feed



1X

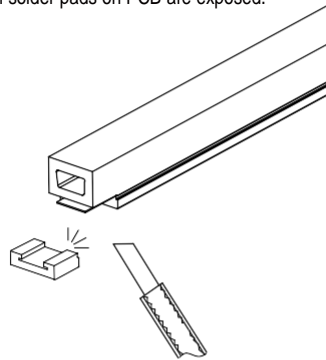
Front Endcap



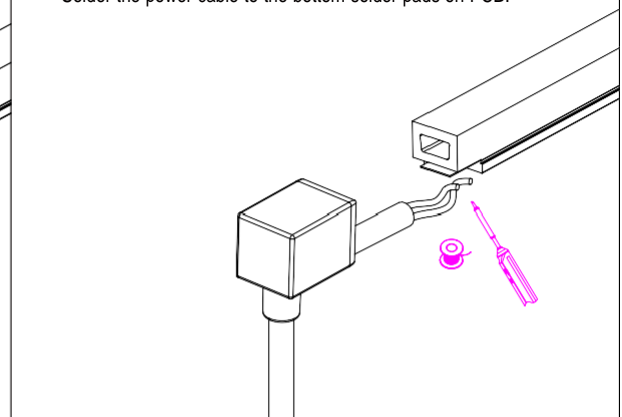
1X

Tail Endcap

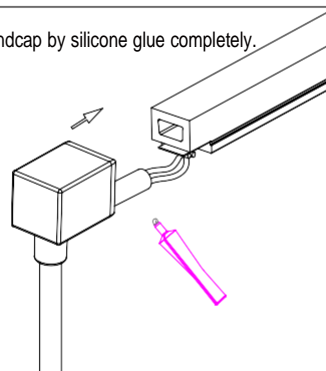
1 Cut off some parts of bottom silicone jacket in 3mm[0.12in.] length carefully, until these bottom solder pads on PCB are exposed.



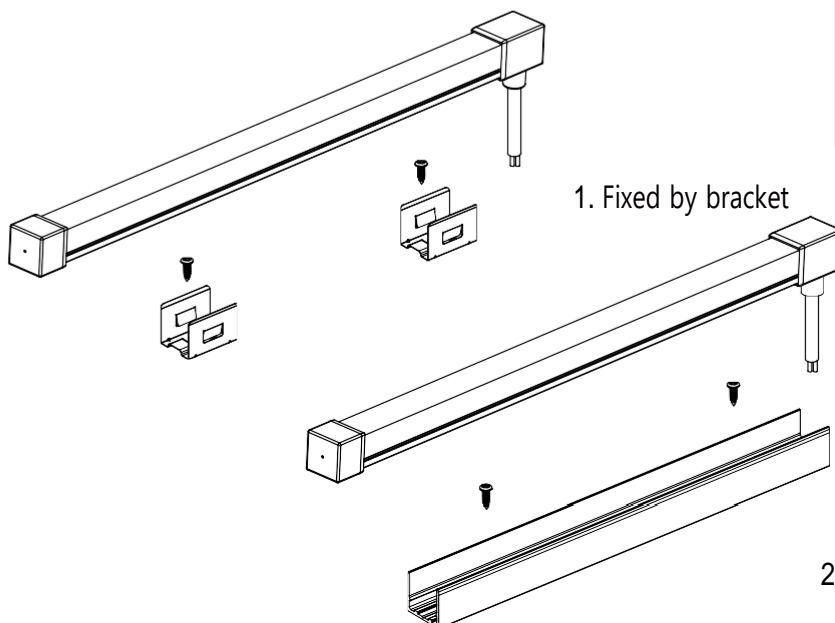
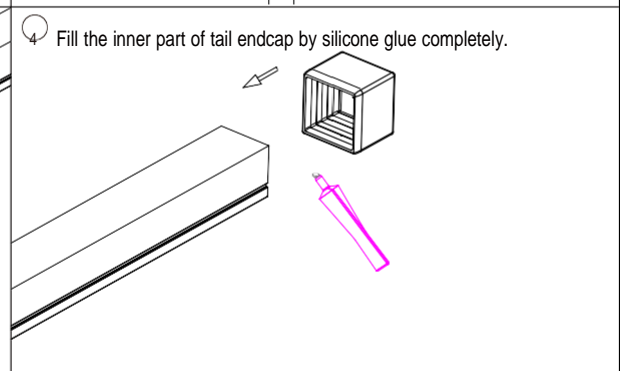
2 Solder the power cable to the bottom solder pads on PCB.



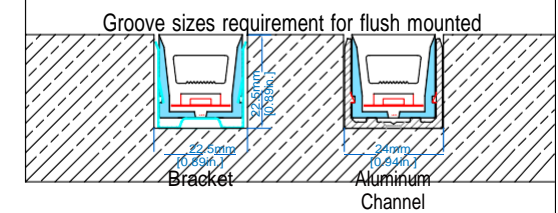
3 Fill the inner part of front endcap by silicone glue completely.



4 Fill the inner part of tail endcap by silicone glue completely.



1. Fixed by bracket



2. Fixed by aluminum channel

Important Notice:

There are no user serviceable parts inside the fixture. Do not attempt any repairs yourself; doing so will cease the manufacturing warranty and such acts will void the manufacturer warranty claims.

- Warranty claims to be reported to the above referred email ID's with the product Sl. Nos.
- Warranty will not be extended on the glass and breakable items like lenses etc.
- Product warranty does not cover the physical damages, breakages etc.
- Product warranty ceases if the product is not used as per manufacturer instructions.
- Product warranty is limited to the functional aspects of the fixture.
- Repair or Replacement is depending on the variance of complaint subject to manufacturer decision.

For Further assistance, you are requested to contact our office or authorized dealers. We are there at your service.

For Quality and Service support reach us @ quality@leksalighting.com

Thank You for Choosing Leksa Lighting:

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+91-7899 543210