

24 Volt RGB/RGA LED Neon

Part Numbers: LN-RGB, LN-RGA



LED Neon from Environmental Lights is a unique and special product you probably won't find anywhere else. It is durable, flexible, customizable, easy-to-install, and even waterproof. With LED Neon, you can achieve the look and feel of traditional glass neon without all of the maintenance and durability issues. We are proud to announce that LED Neon is also UL Listed and runs off low voltage 24VDC, so it is safe to use.

Traditional glass neon has been the medium of choice in the sign industry for decades, and gained popularity in the architectural and accent lighting industry over the years as well. However, a large drawback to glass neon is that it is fragile, expensive to maintain, and difficult to customize or repair. This new and improved version of neon is durable, rugged, waterproof, bright, energy efficient, easy-to install, and available in a wide variety of colors.

LED Neon is capable of producing lighting effects that were never possible with traditional glass Neon. LED Neon is easy to dim or control using any of our LED dimming drivers, controllers or pulse dimmers. If you want to take it to the next level, use our LED Neon products with a DMX controller and decoders to create an eye catching light show or use RGB and RGA color changing LED Neon incorporate the element of color mixing, which was also never before possible with traditional glass Neon.

It is easy to customize and create impressive large scale effects using LED Neon. Based on the needs of the project, LED Neon can achieve a waterproofing level of up to IP68. We provide all of the tools, accessories, and instructions that are needed to customize your project. Also, there are two types of aluminum channel (standard and self-locking) that are compatible with LED Neon. For both versions, simply use screws to mount the channel, then install the LED Neon into the channel.

Specifications

Voltage:	24VDC
Power consumption:	12 watts per meter (3.7 watts per foot)
Dimensions:	11.5mm x 21mm (0.45" x 0.90")
LED quantity:	60 LEDs per meter
Minimum cutting length:	100mm (3.94")
LEDs per cut segment:	6
Minimum bending diameter:	120mm (4.72")
Waterproof rating:	IP65-IP68 (connectors must be applied as described below)
Certifications:	UL, RoHS
Warranty:	3 years limited

Warning

- Before making any cuts or performing installation/maintenance, be sure all electricity is disconnected.
- All connector joints must be connected correctly to achieve IP65/IP68 rating. To ensure IP68 waterproof rating, it is recommended to order Custom Injection Molded Neon. See below for options.
- Operate LED Neon lighting according to instructions only.
- Confirm the polarity of connectors before inserting.
- Connect and cut this product correctly. **Must use cutting shears designed to cut LED Neon (listed in companion parts tab).**
- Incorrect operation will damage the circuitry.

Caution

- Use only factory-recommended connectors and accessories.
- Recommended operating temperature is below 45°C (110°F) ambient temperature.
- Do not bend and handle light when ambient temperature is below 0°C (32°F), as the lights can become brittle and susceptible to damage below 0°C.

Custom LED Neon

Available customization options for LED Neon include:

- Length: LED Neon can be cut to any custom length 20 meters or less along the minimum cutting increment for that specific LED Neon product.
- Accessories: **Custom Injection Molded IP68 Ends** (See Custom Orders below), DIY IP65 connector kits, channel and more.
- Custom Options: As an alternative to IP65 DIY ends, contact EL for **custom injection molded IP68 ends** with custom lengths and finish color. **Customized Injection Molded Ends** are IP68 guaranteed since they are sealed at the factory after being cut to your specified custom lengths. Accordingly, there is a 5-7 week lead time, a minimum order requirement of 60 meters, and the order will be non-cancellable and nonrefundable. Before submitting the custom order, we encourage you to purchase the 1 foot sample kits of the injection molded neon in stock.
*0.3 meter sample kits are available for RGB and single colors only. Power supply included.

Assembly and Installation

1. Be sure to mount the LED Neon correctly, as illustrated by figures 1-4.

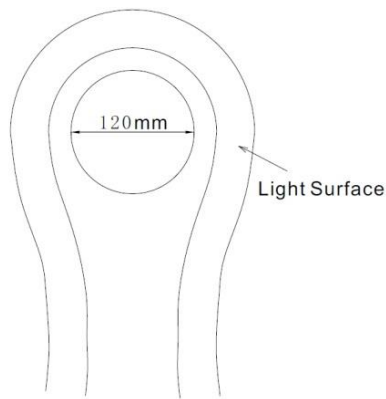


Figure 1: Minimum bending diameter is 120mm (4.72").

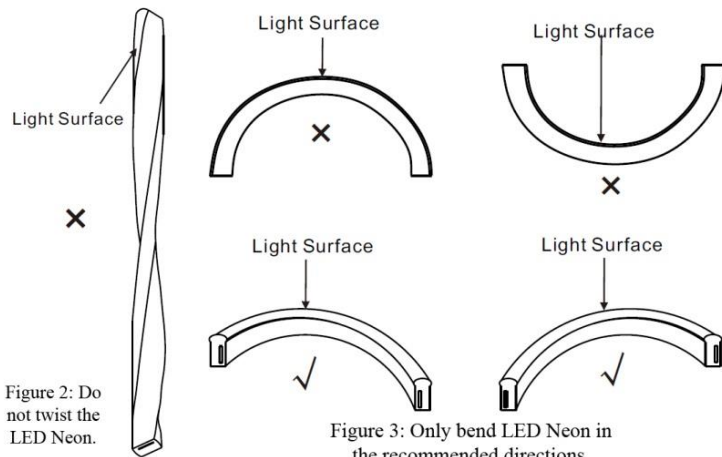


Figure 2: Do not twist the LED Neon.

Figure 3: Only bend LED Neon in the recommended directions.

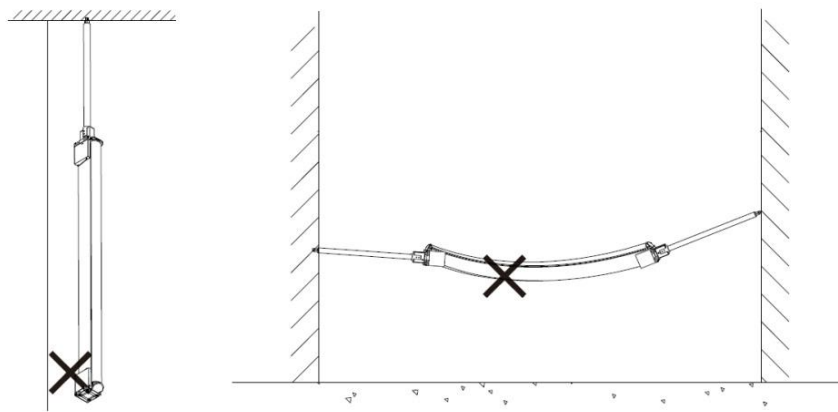


Figure 4: LED Neon must be properly supported when mounted. Do not hang.

2. LED Neon can be cut every six LEDs at specific cut points. Dotted lines on the side of the rope indicate where cuts can be made. Be sure your cut is a straight line, perpendicular to the rope light, as shown below.

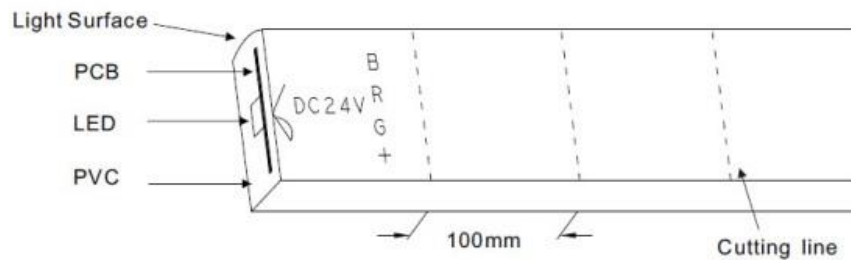


Figure 5: LED Neon can be cut every six LEDs. Be sure to cut only along the cutting lines.

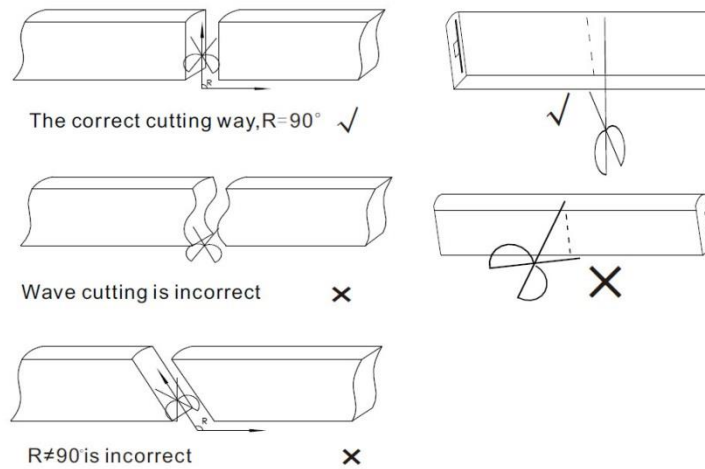


Figure 6: Be sure to cut perpendicular to the LED Neon.

3. Wire colors: red, green, and blue wires correspond to the red, green and blue lines. Yellow wire corresponds to the V+ line.
4. Make sure to insert pins in the correct direction. The 01 and 02 Front and End Connectors are mirrored in terms of the direction of pins. Always check the functionality after inserting a connector and before sealing the connection to ensure that the proper directionality has been achieved.

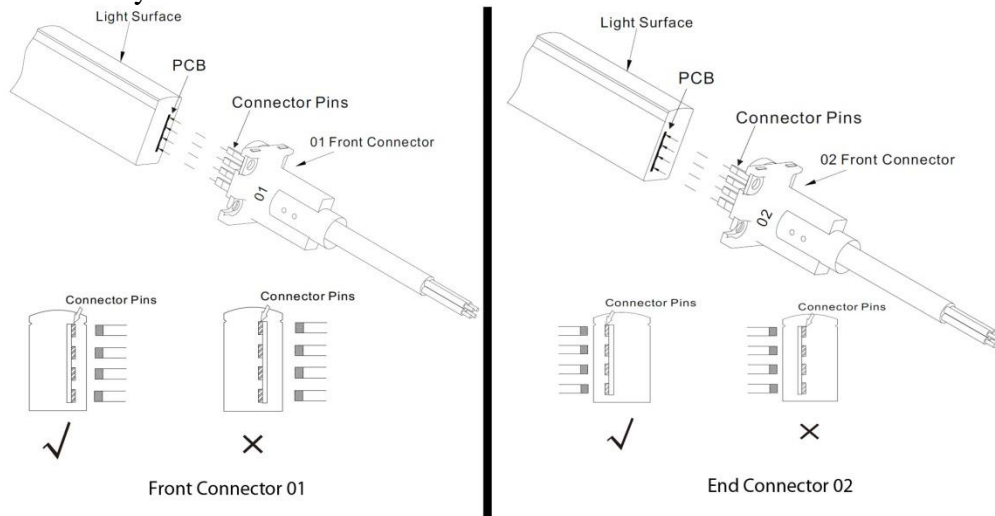


Figure 7: Be sure to insert pins in the correct direction.

① Single end connection for Max. length 10m



② Both ends connection for Max. length 20m

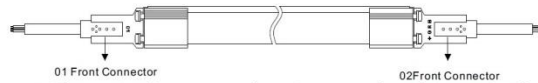


Figure 8: If powering from one end, maximum run length is 10m (33 feet).
If powering from both ends, maximum run length is 20m (65 feet).

5. Connecting your accessories properly is key to maintaining the IP rating. The general assembly is shown in Figure 9. HST stands for Heat Shrink Tube. 20 meter reels will be received with a front connector fully sealed onto each end.
6. IP68 accessories assemble as shown.

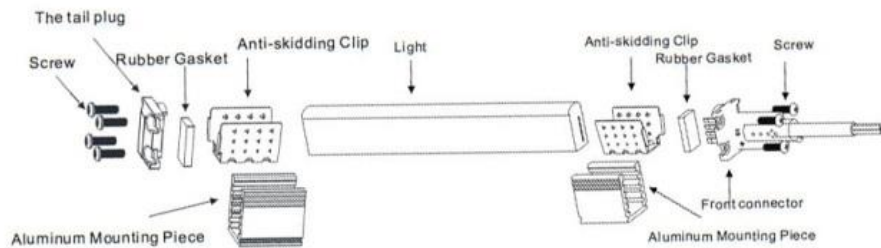


Figure 9: Proper assembly of IP68 accessories.

7. Proper assembly of IP68 Front Connector.

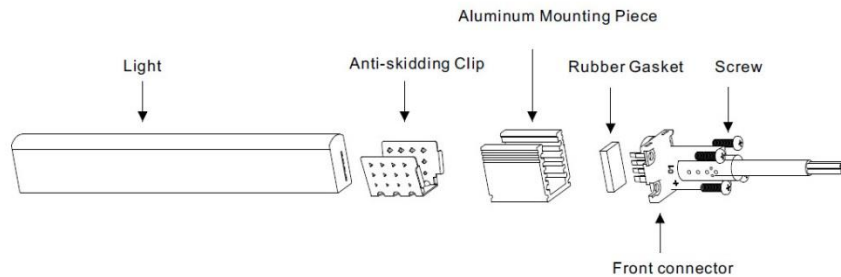
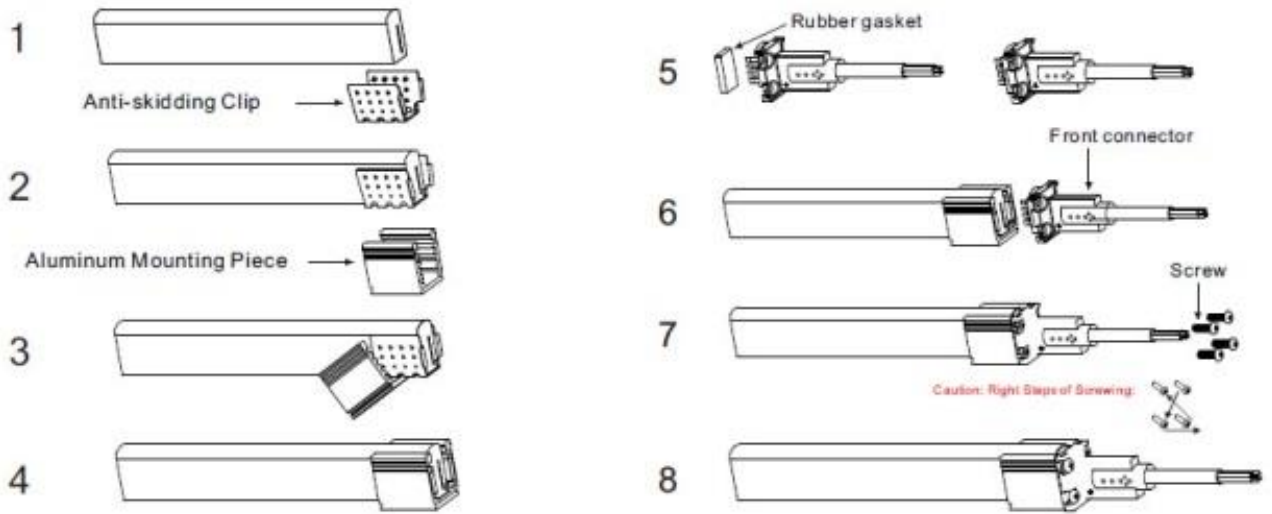


Figure 10: IP68 Front Connector.



8. Proper assembly of IP68 end cap.

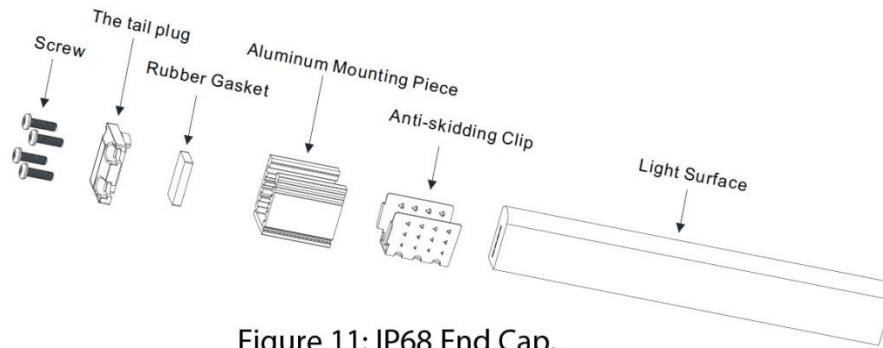
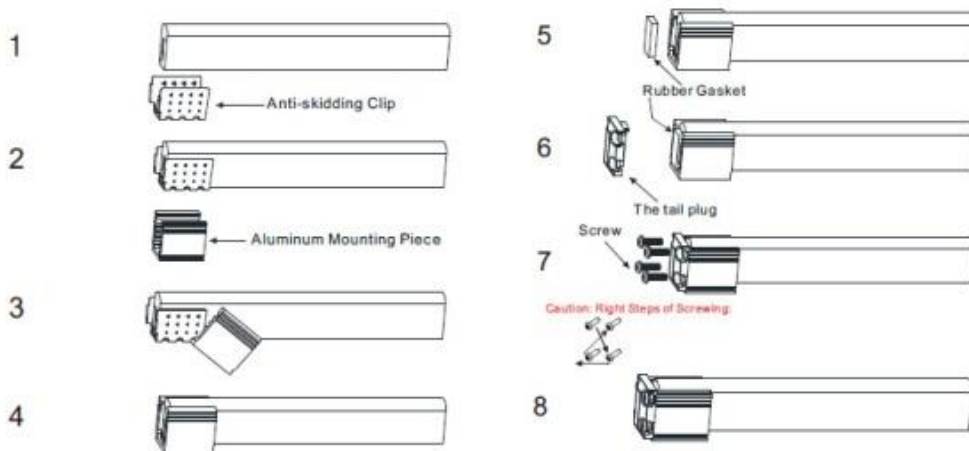


Figure 11: IP68 End Cap.



9. IP65 accessories assemble as shown.

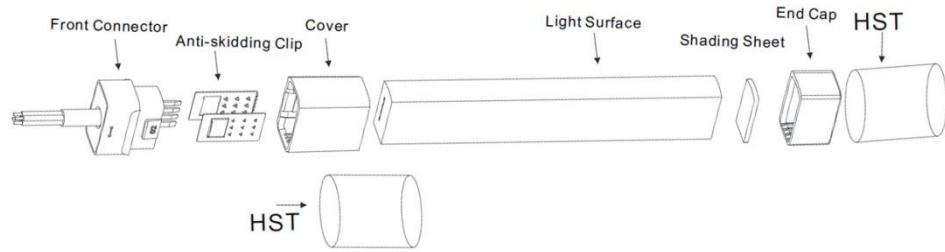
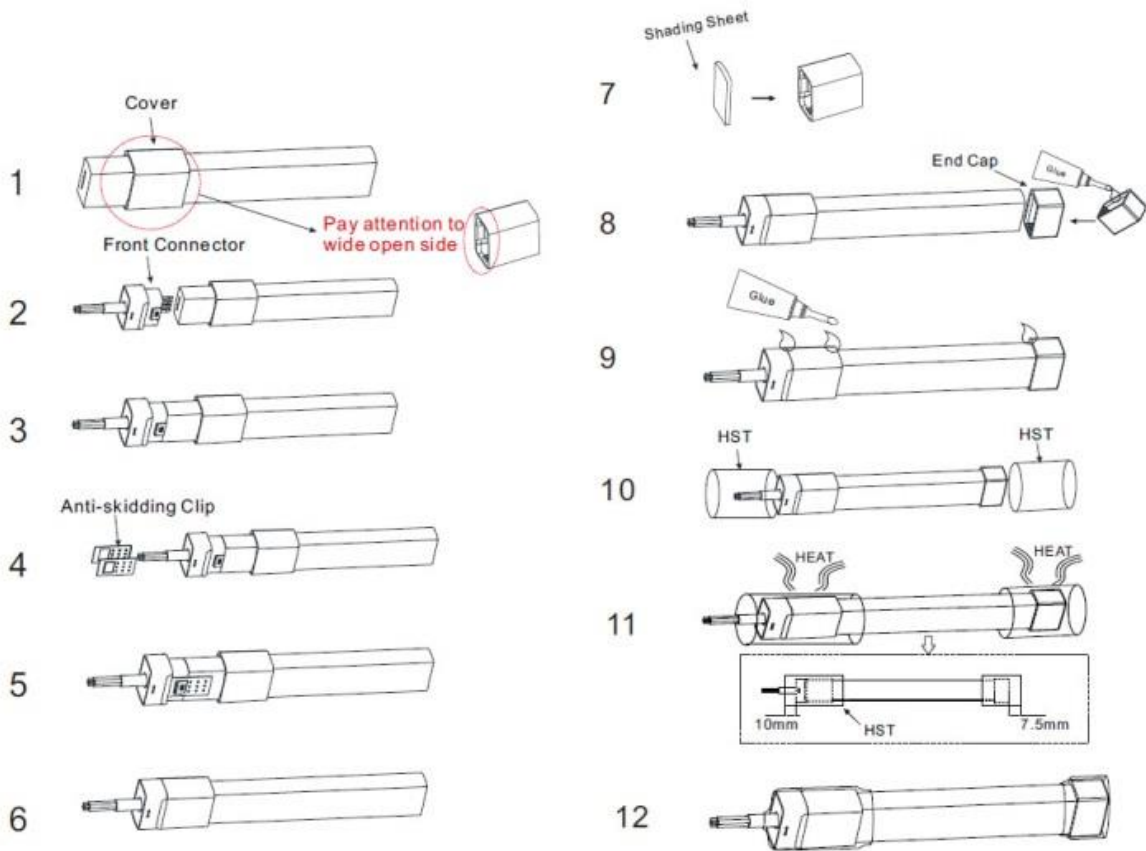


Figure 12: Proper assembly of IP65 accessories.

10. Proper assembly of IP65 accessories.



11. There are two types of aluminum channel that are compatible with LED Neon. For either, use screws to mount the U-channel, then install the LED Neon into the channel.

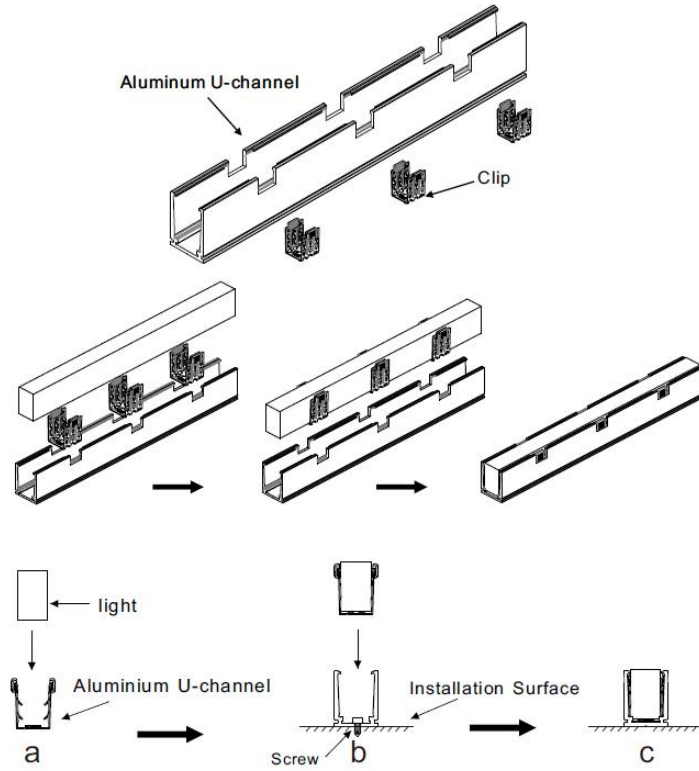


Figure 13: U-Notch Self Locking Aluminum Channel

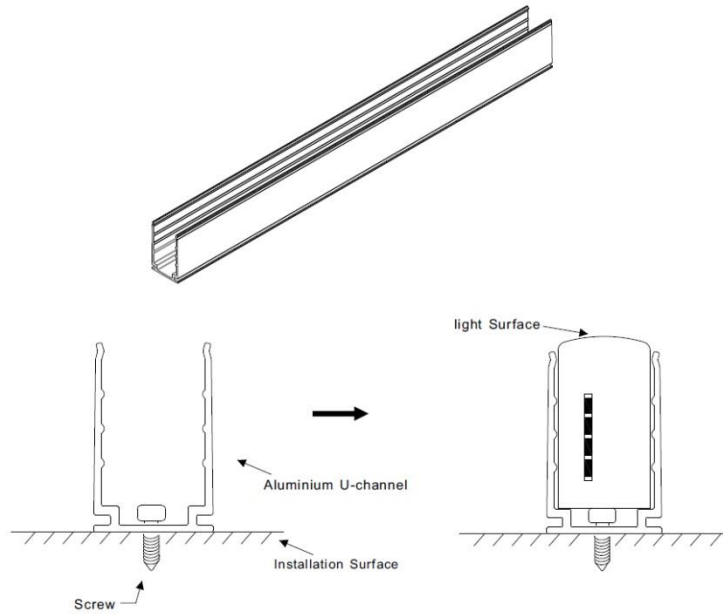


Figure 14: Basic U-Channel for LED Neon

Safety Precautions

Please take the following precautions:

1. This equipment, like all electrical equipment, should be installed by a qualified person.
2. Do not expose these LEDs, dimmers or power supplies to intense electro-magnetic fields, including lightning.
3. The controllers and power supplies are not waterproof. Keep them dry.
4. Always observe proper polarity.

When installing LED lighting, it is a good idea to follow this “dry-run” procedure:

1. Be sure you have everything you need before you start.
2. Lay out your lights and power supply on the floor or table.
3. There is some resistance in the LED lighting. If you see any color fading or dimming at the end of a long run, you may have too many LEDs for your power supply and you might need a bigger supply or shorter runs. Use a bus structure as described in [rgb_manual.pdf](#). Call if you need assistance with larger projects.
4. Connect everything and test it to be sure it works and you have it connected properly. It is unlikely, but possible, that some part of your system is defective or was damaged during shipment. If that is the case, it will be very helpful to you to know that before you do all the work involved in installing custom LED lighting systems. You will also know if you damage anything during installation, which is really helpful in trouble-shooting because manufacturing defects and installation damage typically have very different solutions.

Once you have tested the system successfully, you are ready to install it. We recommend you install LEDs, electronic controls and dimmers in such a way that you have access to them in case they fail. All electrical components can fail.