

120V RGB LED Neon Light



120V RGB LED Neon light is a color changing and driverless LED strip light that can run maximum to 150ft with a single 120VAC power input. The high voltage neon light adopts a waterproof design (IP65) and can be cut every 18 in. without compromising illumination. It can be used for both interior and exterior environments, and suitable for building and structure outline lighting, cove lighting, accent lighting, curve/round shape lighting, signages and art works

Features

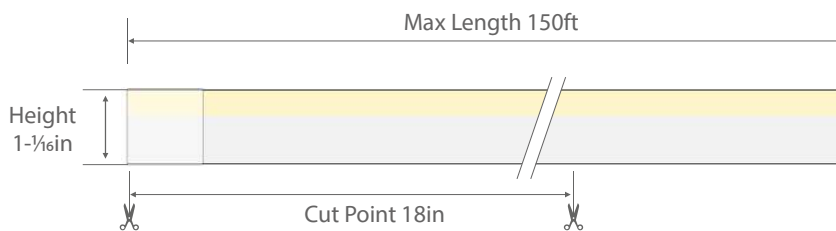
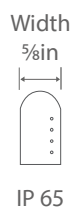
- 120VAC operation (no power supply required)
- IP65 - Suitable for wet location
- Can span long run up to 150ft
- Overvoltage protection
- Over temperature protection
- Customized product, all sizes available
- Fast and easy installation, saving labor costs greatly
- ETL certified
- Limited 3 years warranty



Specification

Input Voltage	120VAC
Color	RGB
Power Consumption	2.7W/ft
One Run Max	150ft
CRI	70
IP Rating	IP65 (Wet location)

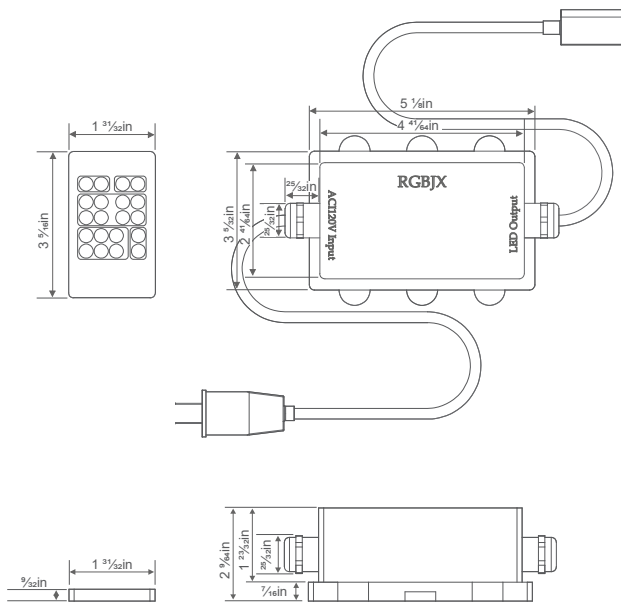
Dimension



Order Information

Model	Voltage	Color	Length(in)	Controller
GLN-AC-059 120V RGB LED Neon Light	120-120VAC	RGB	18-18in 36-36in 54-54in 72-72in 90-90in ... 1800-1800in	Blank-Without Controller RMC-With Remote Controller

120V RGB LED Neon Remote Controller



This is a 120VAC RGB LED Neon Remote Controller, and it can control up to 500W of 120V driverless strip lights. With a waterproof design (IP67), the controller exhibits versatility and can be used in both outdoor and indoor environments. Pre-programmed modes/speeds make it easy to adjust lighting patterns of the 120V RGB LED Neon lights from your finger.

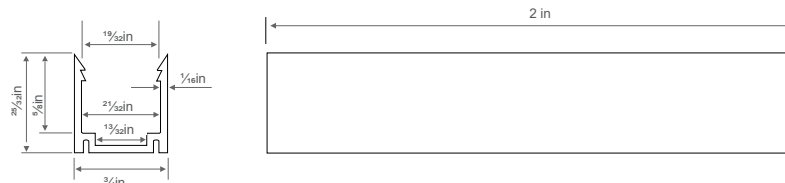


- Waterproof with an IP67 rating
- Smooth dimming and RGB color tone adjustment without any flickering
- Mini remote is included

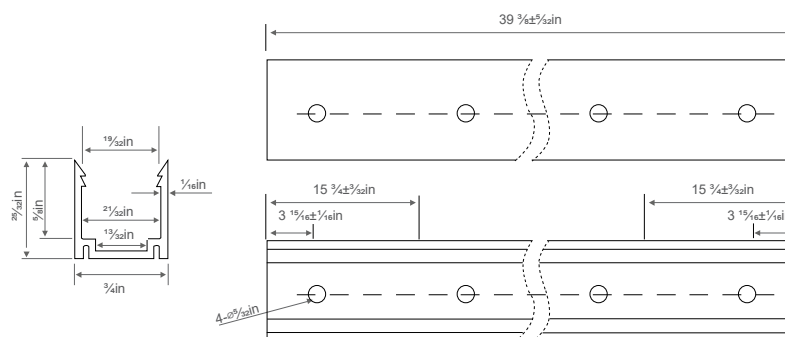
Specification

Input Voltage	120VAC
Output Voltage	120VDC
Max Load	500W
IP Rating	IP67 (Wet location)

Installation Accessories (Sold Separately)



Mounting Clip
GL-NE-59-RGB-120V-MCH



Mounting Channel
GL-NE-59-RGB-120V-MCH