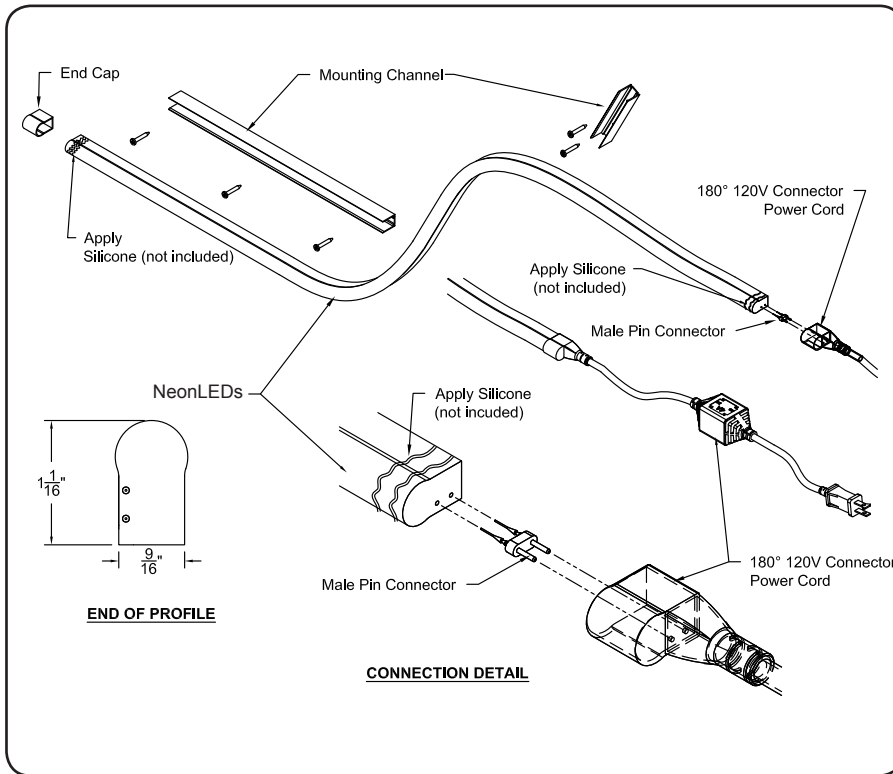


Drawing # NeonLEDs



Fixture Type

Product Features

- Applications:** Decorative Lighting
- Voltage:** 120V Standard
- Lamp:** LEDs
- Length:** 150' Rolls
- Finish:** White
- Feed:** Power Connector
- Mounting:** U-Channel
- Listing:** Dry or Wet Location
- Options:** 24V or 240V Optional
Amber, Red, Blue, White
White, LEDs

Lamp Specifications

Lamp #	Description	Lamp Life	Lux	Lumens Per Foot	Watts Per Foot	Maximum Run/Load	Efficacy
LED-W	White LEDs	50,000 hrs.	610	16	1.2	159'	4.31
LED-A	Amber LEDs	100,000 hrs.	270	5.33	.96	200'	3.03
LED-R	Red LEDs	100,000 hrs.	290	7.22	1.2	160'	3.34
LED-G	Green LEDs	100,000 hrs.	405	6.25	1.2	159'	2.23
LED-B	Blue LEDs	50,000 hrs.	175	3.79	1.2	159'	1.72
LED-Y	Yellow LEDs	100,000 hrs.	325	5.42	.96	200'	2.88

Applications

Designed for indoor or outdoor use, NeonLEDs is ideal for many applications including the amusement, recreation, and architectural industries. NeonLEDs is excellent for accent lighting, and other applications.

NeonLEDs is used in:

- Restaurants
- Casinos
- Retail Stores/Shopping Malls
- Hotels
- Homes and many more

Electrical

NeonLEDs is available in 120, 240, or 24 Volts. The 120V and 240V systems do not require a remote driver. The 24V system require remote driver. Consult factory for driver size and recommendations.

Energy Savings

NeonLEDs provides energy savings up to 70% compared to other light sources. Traditional Neon glass fixtures operate at 15,000V and consume 8.75 watts per linear foot. NeonLEDs consumes 1.2 watts per linear foot.

Flexibility

NeonLEDs is a highly flexible LED system that allows for field shaping and designs including letters, patterns, and other applications.

How to Order or Specify

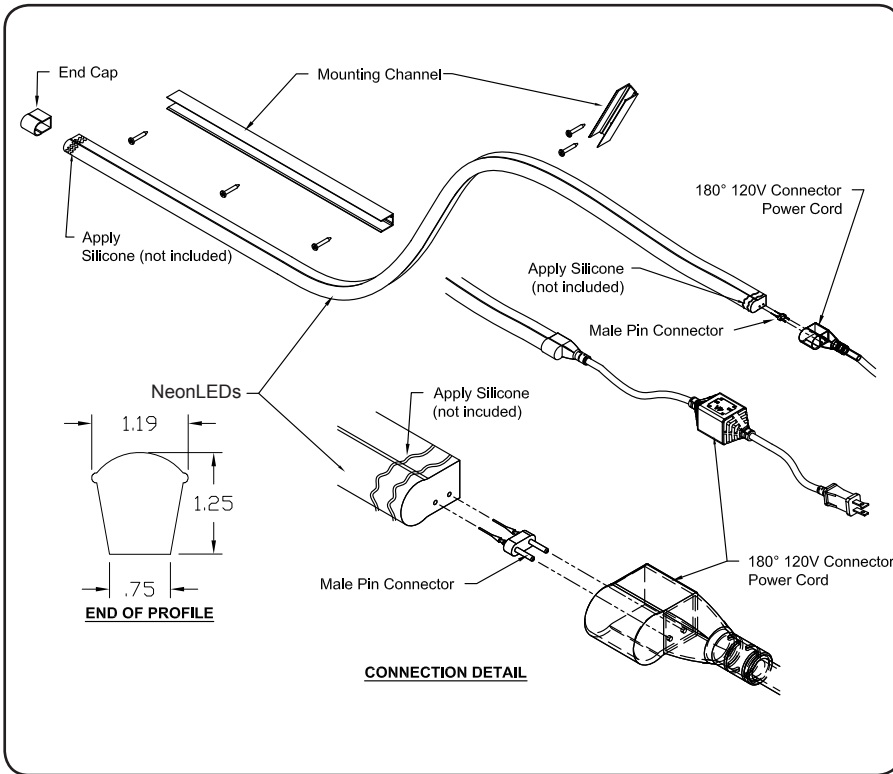
Product Code: (Fill in the Blanks)

NLED / 1.2W /

Example: NLED	1.2W	LED-W	120V
Series	Watts Per Foot	LED	Voltage
NLED	1.2 Watts (1.2W)	LED-W	120V
		LED-A	240V
		LED-R	*24V
		LED-G	
		LED-B	
		LED-Y	



Drawing # NeonLEDs



Fixture Type

Product Features

- Applications:** Decorative Lighting
- Voltage:** 120V Standard
- Lamp:** RGB Color Changing
- Length:** 150' Rolls
- Finish:** Frosted
- Feed:** Power Connector
- Mounting:** U-Channel
- Listing:** Dry or Wet Location
- Options:** 24V or 240V Optional

How to Order or Specify

Product Code: (Fill in the Blanks)

NLED	/	1.2W	/		/	
Example: NLED		1.2W		LED-RGB		120V
Series		Watts Per Foot		LED		Voltage
NLED		1.2 Watts (1.2W)		LED-RGB		120V
						240V
						*24V

Lamp Specifications

Lamp #	Description	Lamp Life	Lux	Lumens Per Foot	Watts Per Foot	Maximum Run/Load
LED-RGB	Red, Green, and Blue LEDs	50,000 hrs.	610	16	1.2	159'

Applications

Designed for indoor or outdoor use, NeonLEDs is ideal for many applications including the amusement, recreation, and architectural industries. NeonLEDs is excellent for accent lighting, and other applications.

NeonLEDs is used in:

- Restaurants
- Casinos
- Retail Stores/Shopping Malls
- Hotels
- Homes and many more

Electrical

NeonLEDs is available in 120, 240, or 24 Volts. The 120V and 240V systems do not require a remote driver. The 24V system require remote drivers. Consult factory for driver size and recommendations.

Energy Savings

NeonLEDs provides energy savings up to 70% compared to other light sources. Traditional Neon glass fixtures operate at 15,000V and consume 8.75 watts per linear foot. NeonLEDs consumes 1.2 watts per linear foot.

Flexibility

NeonLEDs is a highly flexible LED system that allows for field shaping and designs including letters, patterns, and other applications.

