

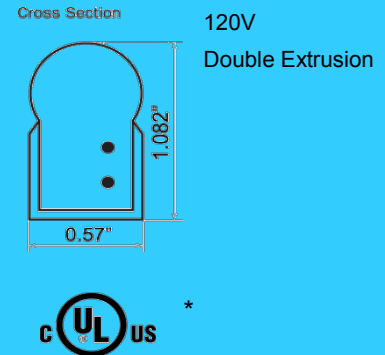


LED NEON-FLEX™ Basic 120V

Listing - UL and cUL listed in compliance with UL standard 2388
for flexible lighting

Features and Benefits

- Patented
- Flexible glass neon replacement
- Cool to the touch
- with enhanced uniformity, brightness, color and glow.
- Unbreakable PVC Solid Core Extruded light Body
- Flexible
- Easy to Install
- Indoor and outdoor rated
- 1/10 the energy consumption of glass neon



Specifications - Photometric

LED Neon-Flex™ Economical	Efficacy	CRI	LM/Ft	Wt/Ft
LED Neon-Flex™ Warm White	11.2	58	7	1.6
LED Neon-Flex™ Pure White	9.6	70.3	6	1.6

Measurements based on 120V AC power and design calculations vary based on power supply and run lengths

LED Data (Rated to LM79 Standards)	Wattage /Foot	LED LIFE* / COLOR TEMP	Viewing Angle
LED Neon-Flex™ Economical Grade		100,000 Hours	180°
	1.2	Red	
	0.96	Orange	
	1.2	Yellow	
	1.2	Blue	180°
	1.2	Green	
	40,000 Hours		
	1.6	Pure White (5800°K +/-300°K)	
	1.6	Warm White (2900°K +/- 300°K)	

*LEDs operate at 52% of the LED Manufacturers maximum current spec rating.

† In an effort to obtain consistent binned LED colors,
longer lead times apply to all white and warm white colors



*When pre-molded at factory
with cord set and end cap

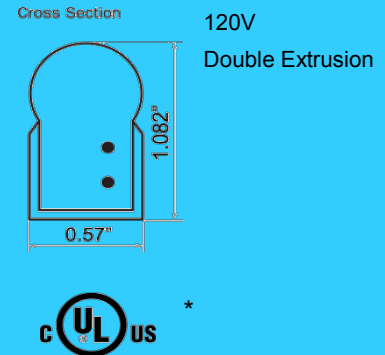


LED NEON-FLEX™ Basic 120V

Listing - UL and cUL listed in compliance with UL standard 2388
for flexible lighting

Features and Benefits

- Patented
- Flexible glass neon replacement
- Cool to the touch
- with enhanced uniformity, brightness, color and glow.
- Unbreakable PVC Solid Core Extruded light Body
- Flexible
- Easy to Install
- Indoor and outdoor rated
- 1/10 the energy consumption of glass neon



Specifications - Photometric

LED Neon-Flex™ Economical	Efficacy	CRI	LM/Ft	Wt/Ft
LED Neon-Flex™ Warm White	11.2	58	7	1.6
LED Neon-Flex™ Pure White	9.6	70.3	6	1.6

Measurements based on 120V AC power and design calculations vary based on power supply and run lengths

LED Data (Rated to LM79 Standards)	Wattage /Foot	LED LIFE* / COLOR TEMP	Viewing Angle
LED Neon-Flex™ Economical Grade		100,000 Hours	180°
	1.2	Red	
	0.96	Orange	
	1.2	Yellow	
	1.2	50,000 Hours	180°
	1.2	Blue	
1.2	Green		
1.6	40,000 Hours		
1.6	Pure White (5800°K +/-300°K)		
	1.6	Warm White (2900°K +/- 300°K)	

*LEDs operate at 52% of the LED Manufacturers maximum current spec rating.

† In an effort to obtain consistent binned LED colors,
longer lead times apply to all white and warm white colors



*When pre-molded at factory
with cord set and end cap