



LED Neon Rope

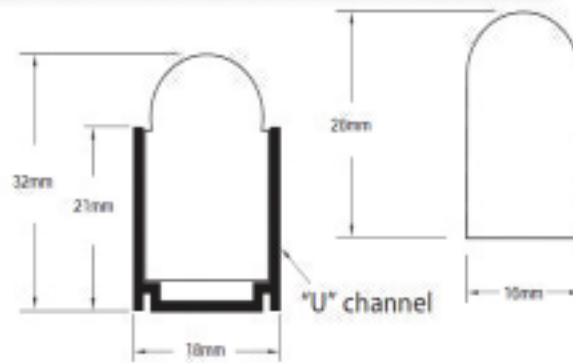
Series: LFN Model: 01~04



LED Flexible Neon Light is a kind of light composed of solid-state Light Emitting Diodes(LEDs) in series jacketed by an inner plastic extrusion core. A UV stable outer plastic jacket further protects the inner core. It can realize any LED color and with linear continuous light effect. LED NEON Flex is a preferred alternative to Glass neonlight due to its flexibility, safety, energy saving and ease of installation.

Part # Example: SP01N14402W30BWGC

XX XX X XXX XX XXX X X X X
 ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑



Applications:

- Outdoor and Indoor Use
- Signage Letters or Store Fronts
- Perimeter or Border Lighting
- Safe Alternative for Glass Neon Tube Lights
- Outlining Buildings, Counters, Walkways, Landscaping, Gardens, Decks, Cabinets, Furniture

Main Features:

- Ultra-bright & Low Light decay LEDs
- Pure milky white and flexible PVC
- Pure copper wire
- With White PVC base edge to increase luminosity
- Unbreakable & waterproof
- Low maintenance cost
- 1/10 the energy consumption of glass neon
- Fully enclosed electronics: no exposed glass tubing as with neon
- Environmental protection
- Work temperature: -20°C~60°C

Series	Model	Dim or Non-Dim	Watts	Volts	Color	Base	Beam	Lens	PCB Color
LFN	01=12vdc	N	3R5=3.5W	02=12VDC	W01=RED	BW=Bare Wire	G=200/240	C=Clear	W=White
	02= 24vdc		3R6=3.6W	07=110/120VAC	W02=GREEN				
	03=110/120vac		3R7=3.7W	04=24VDC	W03=BLUE				
	04=240vac		4R6=4.6W	16=230/240VAC	W04=YELLOW				
			4R8=4.8W		W05=AMBER				
			6R4=6.4W		W06=RGB				
					W27=2700K				
					W40=4000K				
					W5000=5000K				
					W60=6000K				

See next page for specifications