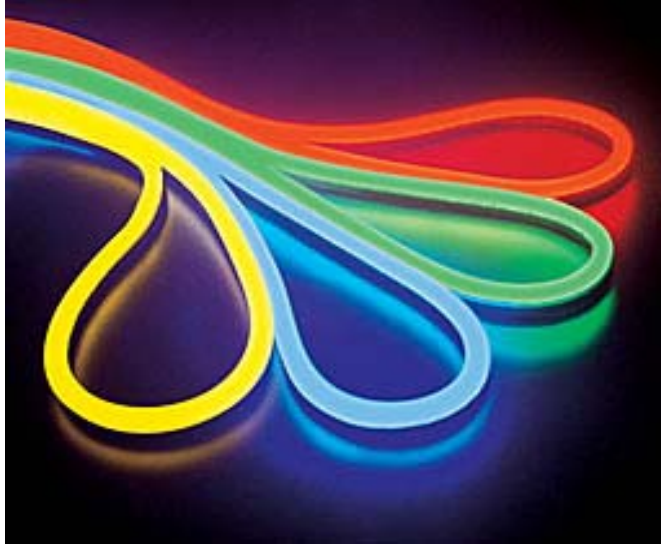




Flexible LED Neon



Though neon has long been the mainstream of the outdoor linear lighting, there still exist unsolved problems. These include complicated installation, fragile nature, potential shock hazard, high maintenance cost and high power consumption. .

With more than 2 years work on research and development, we are proud to announce that we are introducing a perfect substitute for neon. There is no observable difference between the glass neon and flexible LED neon unless you hold the LEDNEON in your hands. You can bend it in whatever angle you wish, installation takes minutes and most important, there are no hot spots.

ITEM NO.	LENGTH	DIMENSION	LED SPACING	TOTAL NO. OF LED	TOTAL WATTS	NO.OF LED PER UNIT	CUTTING UNIT	WATTS PER METER OR FOOT	LED COLOR	MAX. LOADING LENGTH	LED LIFE
LN-F X-10-240V	9.1m	12X26MM	0.5"	720	57.6W	120	1.52M	6.3W/M	R,Y	90M (With 5A converter) 180M (With 10A converter)	100,000 HRS
	10.0m			792	79.2W	72	0.91M	7.9W/M	G,B		
LN-F X-50-240V	48.8m	12X26MM	0.5"	3840	307.2W	120	1.52M	6.3W/M	R,Y		
	49.4m			3888	388.8W	72	0.91M	7.9W/M	G,B		
LN-F X-30-120V	30FT	12X26MM	0.5"	720	57.6W	60	2.5FT	1.92W/FT	R,Y	150FT (With 5A converter) 300FT (With 10A converter)	100,000 HRS
				720	72W	36	1.5FT	2.4W/FT	G,B		
LN-F X-150-120V	150FT	12X26MM	0.5"	3600	288W	60	2.5FT	1.92W/FT	R,Y		
				3600	360W	36	1.5FT	2.4W/FT	G,B		
LN-F X-30-24V	300FT	12X26MM	0.5"	720	86.4W	8	1/3FT	2.88W/FT	R,Y	30FT (With 5A converter) 50FT (With 10A converter)	
				720	86.4W	8	1/4FT	2.88W/FT	G,B		

Recommended storage & operating temperature: -20°C to 60°C, 100% humidity.