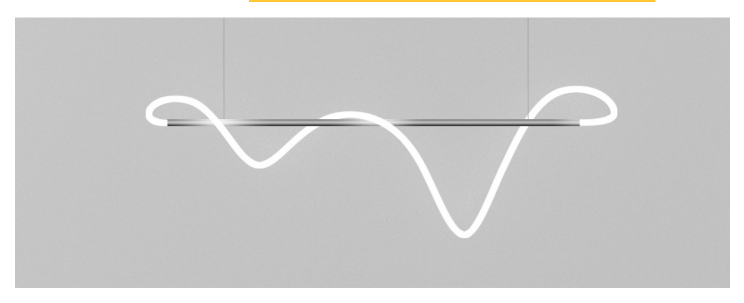


# 360° LED Neon Flex - Hoisting of Metal Pipes-Single Color



The 360° glowing LED neon lights present simultaneous aesthetics and flexibility, enabling the creation of an unparalleled and astonishingly eye-catching appearance. Crafted with highly durable, skin-friendly silicone gel materials, the dimmable neon light series offers a wide range of light color options, including static white, RGB, tunable, and static colors, delivered uniformly and seamlessly. Freely bending and twisting the neon lights unlocks the versatility of aesthetic shapes for superior lighting and decorations. Compatible accessories are available to complete the effortless installation of the neon light on walls and ceilings.

### **Features**

- 360° glowing of uniform and seamless light.
- Highly flexible LED neon lights; freely bending and twisting for artistic lighting decorations.
- Made with durable silicone materials; flame, saltwater, and solvent resistant.
- Hoisting of Metal Pipes maximum length 16.4'.











- IP54 rating is ideal for dry location applications.
- Dimmable with PWM, forward phase, triac, 0-10V, MLV, and ELV.
- 36,000-hour lifespan with 5 years limited warranty.
- UL listed.

## **Specification**

Input Voltage	12VDC			
Dimmable	PWM, Forward phase, Triac, 0-10V, MLV, ELV			
Color Temp. (CCT)	2700K 3000K 4000K			
Brightness	900lm	975lm	1050lm	
Light Efficacy	60lm/w	65lm/w	70lm/w	
Power Consumption	3W/ft			

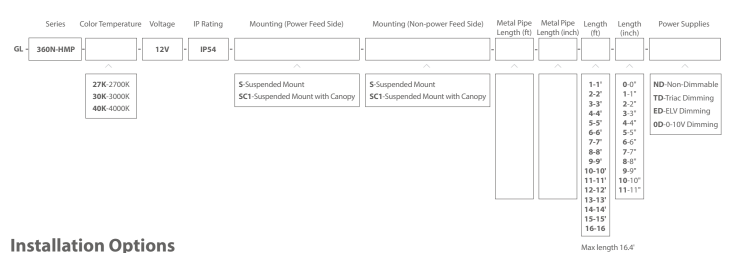
Maximum Length	16.4'	
LED Chip	2835	
<b>Operating Temperature</b>	-13°F~131°F	
<b>Lumen Maintenance</b>	36,000 hrs	
CRI	90+	
IP Rating	IP54 (Dry location)	



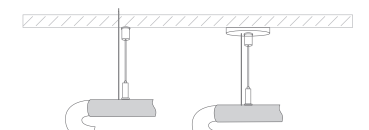
## **Dimension**



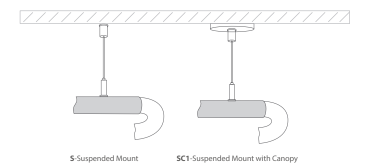
## **Order Information**



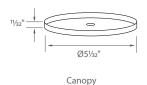
Mounting (Power Feed Side)





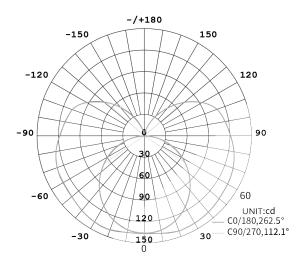


## **Accessories**



GL LED US LIGHTING reserves the right to modify this specification without prior notices.

## **Light Distribution**



AVERAGE BEAM ANGLE(50%):187.3 DEG Light distribution

## **Recommended Transformer** (Sold Separately)

## **LED Dimmable Transformer - 5 in 1 dimming**

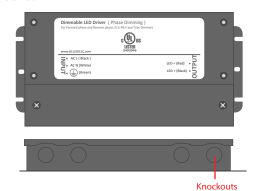
**G** Series



Model No.	Output Voltage	Wattage	Dimensions (L x W x H)	Certificates
G-100W-12V	12V	100W	8 <sup>2</sup> 1/ <sub>32</sub> "x3 <sup>3</sup> / <sub>4</sub> "x1 <sup>23</sup> / <sub>32</sub> "	FCC, UL, Class 2

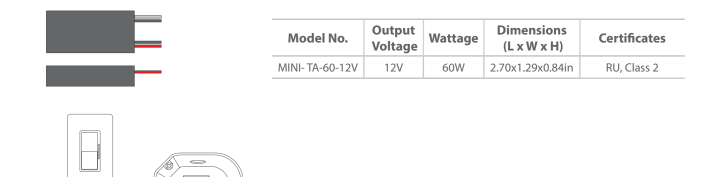
#### **LED Dimmable Transformer - Triac**

F Series



Model No.	Output Voltage	Wattage	Dimensions (L x W x H)	Certificates
F-100W-12V	12V	100W	8.66x3.72x1.57in	FCC, ETL

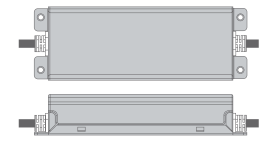
### **LED Mini Dimmable Transformer - ELV**



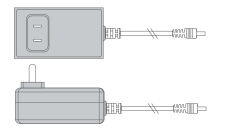
Mini Transforer Wiring Diagram (In Junction Box)

\*This diagram is for references only. Please see LED Mini Dimmable Transformer Specification for a more accurate diagram.

## **LED Non-Dimmable Transformer**



Model No.	Output Voltage	Wattage	Dimensions (L x W x H)	Certificates
APV-8W-12V	12V	8W	2.30x1.20x0.90in	CE, RU, Class 2
APV-35W-12V	12V	35W	3.30x2.20x1.20in	CE, RU, Class 2
FP-60W-12V	12V	60W	6.60x1.80x1.30in	CE, RU, Class 2
XLG-100W-12V	12V	100W	5.51x2.48x1.26in	CE, RU
XLG-150W-12V	12V	150W	7.09x2.48x1.40in	CE, RU



Model No.	Output Voltage	Wattage	Dimensions (L x W x H)	Certificates
DVE-12W-12V	12V	12W	3.70x1.70x1.80in	UL, FCC, CE
TPS-36W-12V	12V	36W	3.70x1.70x1.80in	UL, FCC, CE
TPZ-60W-12V	12V	60W	3.70x1.70x1.80in	UL, FCC, CE
TPZ-96W-12V	12V	96W	7.00x3.10x1.80in	UL, FCC, CE