



- Amazing 360-degree LED neon light emits from entire silicone surface
- Enables unique, truly "WOW" neon fixtures See all fixture options after this page
- 2200K 4000K tunable range
- Matte-finish to minimize dust, static
- Made to order, 7-9 week lead-time



## **PERFORMANCE**

SKU	L/ft	EFFICACY (L/W)	POWER (W/ft)	LED/M	
NF/SP-NEON-O-360-24V-TN	220	50.0	4.4	736	

## **ELECTRICAL**

Voltage	24V
Wire Size	20 AWG
Lead	8 in/200 mm
Dimming	See compatible controls on page 7

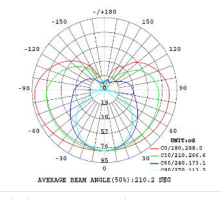
## **QUALITY ASSURANCE**

CCT Binning	SDCW < 3
Warranty	5 years
Certifications	cULus, RoHS, CE
Lumen Maintenance	50,000 Hrs

## **PHYSICAL**

13° to 120°F
Dry
Mounting instructions for all fixture types can be found here
.91 in
2.46 in
8.66 in
Please see fixture options on following pages for related parameters

# LIGHT DISTRIBUTION [3000K]



CRI/R9   3000K	95.9 / 90
Rf/Rg @ 3000K	92 / 103
Beam Angle	360°

DOWNLOAD FULL PHOTOMETRIC DATA HERE



This fixture is mounted directly to the ceiling. The 360 neon is protected by a clear plastic tube that fits over the neon body. The top fixture endcap is brushed aluminum. The bottom fixture endcap is available in clear plastic, or brushed aluminum.

## Vertical Ceiling | Surface Mount

	NF/SP-NEON-O-360-24V-TN	
	TUNABLE	
Cut Marks	2.46"	
Lead Wire Exit Point	The brushed aluminum cap that mounts the fixture to the ceiling allows for exit through its top/into the ceiling, or through its side.  Customer can decide or adjust this at the install site.	
MOQ	20'	
Fixture Length (max is 8.2')		
Quantity		
Bottom Cap Color (clear plastic or brushed aluminum; see pics at right)		

#### Notes:

- The diameter of the brushed aluminum top cap is 1.17", length is 1.6".
- The diameter of the clear plastic tube that protects the neon is 1.1".

#### Reference Information

What is your target receipt date? (Please note this product has a 7-9 week lead-time) Estimated total footage? Describing your install location(s) and intention for these fixtures will help your Nova support rep deliver the optimal solution.





Clear plastic bottom cap option Diameter 1.25", Length 1.18"



Brushed aluminum bottom cap option Diameter 1.17", Length 1.32"



## Horizontal Straight Suspended

This fixture is suspended from the ceiling using two pivoting suspension wires. The 360 neon is protected by a clear plastic tube that fits over the neon body.

	NF/SP-NEON-O-360-24V-TN
	TUNABLE
Cut Marks	2.46"
Lead Wire Exit Point	From one side, either oriented to side/parallel to neon, or upwards/to ceiling [please specify lead wire requirement, referencing image at right]
MOQ	20'
Fixture Length (max is 8.2')	
Suspension Wire Length (no max)	
Quantity	

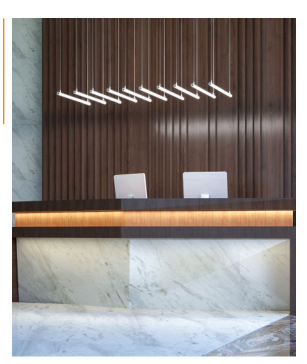
Note: The diameter of the clear plastic tube that protects the neon is 1.1".

#### **Reference Information**

deliver the optimal solution.

Describing your install location(s) and intention for these fixtures will help your Nova support rep

What is your target receipt date? (Please note this product has a 7-9 week lead-time) Estimated total footage?







## **Surface Mount**

This fixture is surface mounted to walls or ceilings using clear plastic overlay clips for curves and shapes (see image below), and with clear plastic overlay channel for straights (see image below).

	NF/SP-NEON-O-360-24V-TN	
	TUNABLE	
Cut Marks	2.46"	
Lead Wire Exit Point	From one side, either oriented to side/parallel to neon, or to back/towards wall (please specify lead wire requirement, referencing image at right)	
MOQ	20'	
Fixture Length (max is 16.4')		
Quantity		

#### **Reference Information**

What is your target receipt date?

(Please note this product has a 7-9 week lead-time)

Estimated total footage?

Describing your install location(s) and intention for these fixtures will help your Nova support rep deliver the optimal solution.

Please supply your Nova Flex Quotes Team rep with a drawing, so we can accurately customize, and provide proper qty of clear plastic overlay clips and lengths of clear plastic overlay channel.

You'll be supplied with clear plastic overlay channel for the straights, and 4 clear plastic overlay mounting clips per 3.28' to accomplish desired shapes. If more clips are req'd to achieve your design, Nova Flex does keep "extras" in stock, part # NF/SP-CH-NEON-360-SM-25MM



.98" L, 1.88 " W, 1.06" H



clear channel 3.28' L (cut to length in field), 1.88 "W, 1.06" H







## Arch Ceiling | Surface

Each end of this fixture is mounted directly to the ceiling surface, creating a curve/arch. The endcaps that attach to the ceiling are brushed aluminum.

	NF/SP-NEON-O-360-24V-TN
	TUNABLE
Cut Marks	2.46"
Lead Wire Exit Point	The brushed aluminum cap that mounts the fixture to the ceiling allows for exit through its top/into the ceiling, or through its side.  Customer can decide or adjust this at the install site.
MOQ	20'
Length (min is 3.25', max is 16.4', see reference table below)	
Quantity	

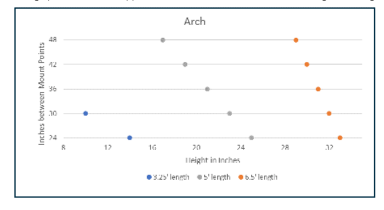
Note: The dimensions of the brushed aluminum ceiling mount caps are diameter 1.17", Length 1.6".

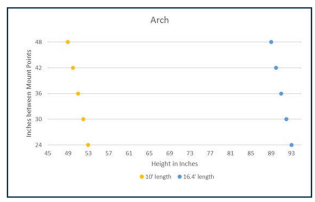


#### **Reference Information**

What is your target receipt date? (Please note this product has a 7-9 week lead-time) Estimated total footage? Describing your install location(s) and intention for these fixtures will help your Nova support rep deliver the optimal solution.

The graphs below show approximate correlation between total neon length and height of arch







	Product Image	Product Code	Wattage	Current/Voltage	Safety	Downloads
		NF-PS-UNV-30W-24V Dim 0-10V, MLV, ELV TRIAC View spec sheet for all options	30W	Output Current: 1.25A Input Voltage: 100-277 VAC	UL8750 Class 2 Type HL FCC	SPEC SHEET
		NF-PS-UNV-60W-24V Dim 0-10V, MLV, ELV TRIAC View spec sheet for all options	60W	Output Current: 2.5A Input Voltage: 100-277 VAC	UL8750 Class 2 Type HL FCC	SPEC SHEET
n / Non-Dim		NF-PS-UNV-80W-24V Dim 0-10V, MLV, ELV TRIAC View spec sheet for all options	80W	Output Current: 3.33A Input Voltage: 100-277 VAC	UL8750 Class 2 Type HL FCC	SPEC SHEET
Universal Dim / Non-Dim		NF-PS-UNV-96W-24V Dim 0-10V, MLV, ELV TRIAC View spec sheet for all options	96W	Output Current: 4A Input Voltage: 100-277 VAC	UL8750 Class 2 Type HL FCC	SPEC SHEET
J	The second	NF-PS-UNV-288W-24V Dim 0-10V, MLV, ELV TRIAC View spec sheet for all options	288W	Output Current: 3x4A Input Voltage: 100-277 VAC	UL8750 Class 2 Type HL FCC	SPEC SHEET
		NF-PS-UNV-384W-24V Dim 0-10V, MLV, ELV TRIAC View spec sheet for all options	384W	Output Current: 4x4A Input Voltage: 100-277 VAC	UL8750 Class 2 Type HL FCC	SPEC SHEET
nly	8	NF-PS-MAXX-30W-24V-0/10V	30W	Output Current: 1.25A Input Voltage: 100-277 VAC	UL8750 Class 2 Type HL FCC	SPEC SHEET
- 10V Dim Or		NF-PS-MAXX-288W-24V-0/10V	288W	Output Current: 20A Input Voltage: 100-277 VAC	UL 7850 UL1310	SPEC SHEET
- 0		NF-PS-96W-24V-0/10V	96W	Output Current: 0.96A Max Input Voltage: 120-277 VAC	UL8750 Class 2	SPEC SHEET
on	6	NF-PS-L3DA-40W-24V-KL Lutron Hi-Lume 1% EcoSystem/3-Wire 24V	40W	Output Current: 3.3A Input Voltage: 120-277 VAC	UL8750 Class 2 Type TL	SPEC SHEET
Lutron	The state of the s	NF-PS-L3DO-96W-24V Lutron Hi-Lume Premier 0.1% EcoSystem/3-Wire 24V Constant Voltage	96W	Output Current: 4.0A Input Voltage: 120-277VAC	UL8750 CSA250.13-14 Class 2	SPEC SHEET



	Product Image	Product Code	Details	Downloads
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	S3i Touch Adjustable NF-S3i-TP-AS	Required to Pair: S3i-WR-1009 Zones: 4 Power Consumption: 200ma Dimming Function: 0 - 100%	SPEC SHEET
eries		S3i Hand-held Adjustable NF-S3i-WC-AS	Required to Pair: S3i-WR-1009 Zones: 6 Dimming Function: 0 - 100% Battery Operated: 3 AAA	SPEC SHEET
S3i Series		S3i Push Button Wall Mount Adjustable NF-S3i-PB-AS	Required to Pair: S3i-WR-1009 Zones: 1 Dimming Function: 0 - 100% Battery Operated: 3V (CR2025)	SPEC SHEET
	MMM/15 - Essen - Es	S3i Wireless Receiver  All controls above require this product  NF-S3i-WR-1009	Output Power: 240 - 720w Output Current: 4 CH. 5A/CH Input: 12 - 36V DC Dimming: 0 - 100% Can pair with NF-A-UNV	SPEC SHEET
Amplifier		<b>Universal Amplifier</b> NF-A-UNV	Input Voltage: 12 - 36V DC Input Signal: PWM Max Load Current: 20A (5A/4CH) Max Output Power: 240 - 720W	SPEC SHEET



Product Image	Product Code	Dimensions
	Hardwire to Female Quick Connect Adapter NF-C-F	Available Lengths: 6in, 1ft, 2ft, 3ft, 4ft, 5ft, 6ft, & 10ft
The state of the s	Hardwire to Male Quick Connect Adapter NF-C-M	Available Lengths: 6in, 1ft, 2ft, 3ft, 4ft, 5ft, 6ft, 8ft & 10ft
	Male to Female Quick Connect Adapter NF-C-MF	Available Lengths: 3ft, 6ft &10ft
	Y Cable 2 Male, 1 Female NF-C-Y	Total Length: 20.00 in
	Y Cable 4 Male, 1 Female NF-C-Y-4Y	Total Length: 20.00 in
	Y Cable 8 Male, 1 Female NF-C-Y-8Y	Total Length: 17.25 in
	Female Quick Connect to Hardwire Adapter NF-C-F/HW	1.5 x 0.5 x 0.5 in
	Male Quick Connect to Hardwire Adapter NF-C-M/HW	1.5 x 0.5 x 0.5 in



**RESOURCES** 

WHY NOVA FLEX

ADDITIONAL PRODUCT OPTIONS