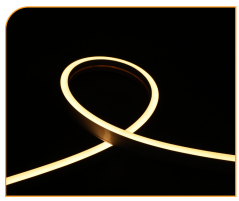
# 120V NEON SIDE BEND

# STATIC WHITE











- Dimmable architectural-grade (dot-free)
- Great for long runs up to 164 feet to outline buildings, coves or landscape applications
- Indoor / outdoor rated
- No external driver required
- ETL Listed with hardwire or plug option
- UV resistant
- Over-voltage/-current/-temp protection
- CRI 80+
- Professional, streamlined custom-finish with 5 - 7 week lead time

create a comple	ete assembled solution.	
Project Name		
Fixture Type	Phase	
Specifier	Date	
SKU	SKU	
SKU	SKU	

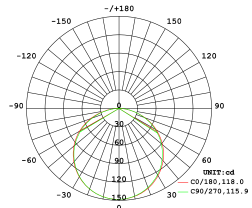
### **PERFORMANCE**

SKN	L/ft	EFFICACY (L/w)
NF/SP-NEON-0-120V-SB- <b>2700K</b>	264	63
NF/SP-NEON-O-120V-SB-3000K	287	68
NF/SP-NEON-O-120V-SB- <b>3500K</b>	291	69
NF/SP-NEON-O-120V-SB- <b>4000K</b>	298	71
NF/SP-NEON-O-120V-SB- <b>5000K</b>	296	70
NF/SP-NEON-0-120V-SB- <b>6500K</b>	286	68

### **QUALITY ASSURANCE**

CCT Binning	3-step MacAdam	
Warranty	5 Years Indoor 3 Years Outdoor Warranty is 4 years for indoor and 2 years for outdoor for applications requiring more than 16 hours of daily use	
Lumen Maintenance	Indoor 50,000 hrs Outdoor 36,000 hrs	
Certifications	ETL Listed RoHS compliant	

## LIGHT DIST (3000K)



0 AVERAGE BEAM ANGLE(50%):117.0 DEG

Beam Angle	1200
Rf/Rg at 3000K	82.2 / 94.5
CRI/R9 at 3000K	82 / 4

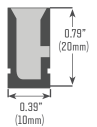


### **ELECTRICAL**

Power	4.2 w/ft
Voltage	120V
Wire Size	18 AWG
Lead	1.64' / 4.92'
Jumper	3" min / 48" max
Dimming	Compatible Dimmers (take care not to exceed dimmer's power rating, recommended max lengths noted below): Triac, Lutron DVCL-153P (max 133') Triac, Lutron DVELV-300P (max 66') Triac, Lutron DVLV-10P (all lengths, up to 164' max run of strip)

### **PHYSICAL**

Ambient Temp	-4° to 113°F
Environment	IP65
Mounting	Clips or Channel (rigid or bendable)
Cut Length	3.94"
Bend Diameter	4.72"
Max Run	164 ft
Dimensions	width 0.39" height 0.79"



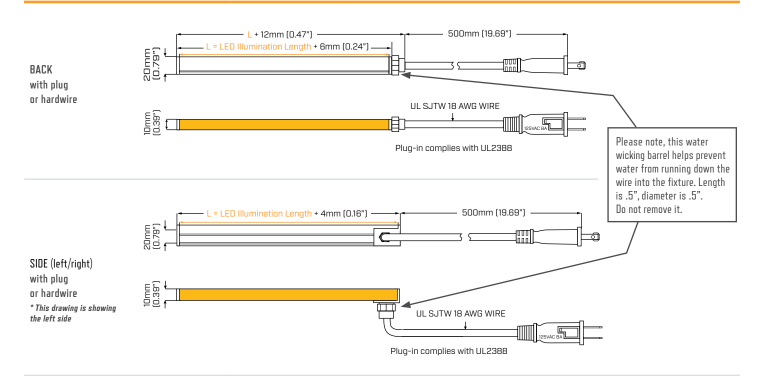
DOWNLOAD PHOTOMETRICS

# 120V NEON SIDE BEND

# STATIC WHITE

### INJECTION MOLDED LEAD OPTIONS

\*Please note,all neon products are NOT field-trimmable



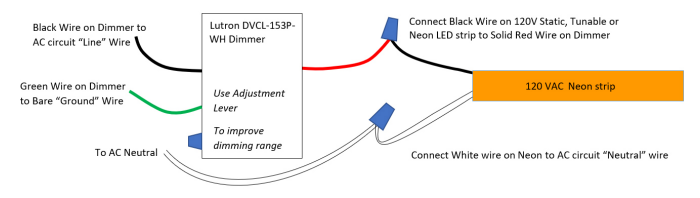
## MOUNTING OPTIONS For all ceiling installations, we recommend the use of either the bendable serrated profile, or the rigid aluminum profile

	SKU	Dimensions	Mounting	
	NF/SP-CH-NEON-12OV-SB-BRACKET White Aluminum Bracket	width: 0.39" height: 0.79" length: 0.72"	1 clip every 18" mounts behind neon (1 screw/clip, 2 clips/pack)	Surface mounting Received mounting
	NF/SP-CH-NEON-12OV-SB-CLIP Clear PC Clip	width: 1.25" (includes flanges for screws) height: 0.88" length: 0.56"	1 clip every 18" mounts over front of neon (2 screws/clip, 2 clips/pack)	Suface mounting
A.F. H. ST.	NF/SP-CH-NEON-12OV-SB-FLEX Silver Bendable, Serrated Aluminum Profile	width: 0.51" height: 0.87" length: 10 meter rolls	I screw every 18"  To secure this channel to the mounting surface, screws can be installed in the gaps at the bottom/ base of the channel as needed. Screws can be installed on straight runs (gaps will be normal/ screws can secure the channel), and on the inside edges of curved runs. Screws won't fit on the outside edge, because the gaps will be too big. Neon body and end caps will fit into profile.	Surface mounting Received mounting
	NF/SP-CH-NEON-12OV-SB-1M Silver Rigid Aluminum Profile	width: 0.51" height: 0.87" length: 1 meter	1 screw every 18" (channel has pre-drilled holes) Neon can be pressed into the channel, using even pressure, working from one end to the other. Neon body and end caps will fit into profile.	June   Spin   Sp

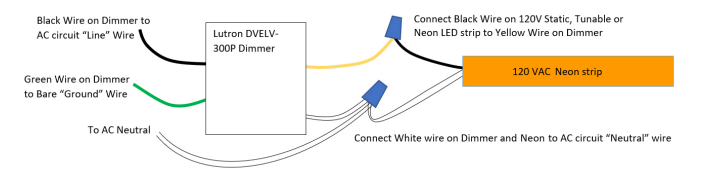
### **INSTALLATION: DIMMERS**

Follow all notes in the install guide supplied with the dimmer. Use only with hardwired installation. DO NOT INSTALL DIMMER TO control outlets / plug-in receptacles or use with other loads.

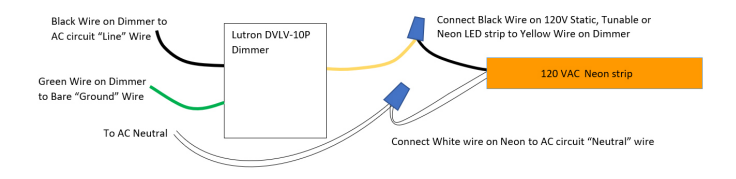
#### **LUTRON DVCL-153P**



#### **LUTRON DVELV-300P**



#### **LUTRON DVLV-10P**



NOTE: Must use appropriate components that comply with local codes if installed outdoors (weather-proof connectors, cord covers, enclosures, etc). This product is NOT field-cuttable, which would void the IP rating and warranty.