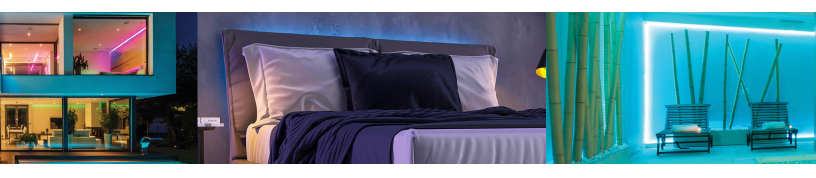


# **ULTRA NEON FLEX**

Project:	Type:
,	71
	_







		White	Red	Green	Blue	Amber	Pink
To Be	op end	255lm/ft.	28lm/ft.	175lm/ft.	20lm/ft.	118lm/ft.	98lm/ft.
	de end	120lm/ft.	14lm/ft.	83lm/ft.	10lm/ft.	57lm/ft.	47lm/ft.

Size	Top Bend: 164' x 0.8" x 0.6" Side Bend: 164' x 0.4" x 0.8"	сст	White/Red/Green/Blue/ Amber/Pink
Watts	White: 4.2W/ft. Red/Green/Blue/Amber/Pink: 3W/ft.	IP Rating	IP65
Voltage	AC110-120V	Materials	Silicone, Copper
Dimming	TRIAC	LED Qty	Top Bend (TB): 42LED/ft. Side Bend (SB): 40LED/ft.
Beam Angle	120°	Cutting Length	900TB: 2in 901SB: 1ft
CRI	White: Ra>80	Lifespan	50,000 Hours
PF	>0.9		

SARIN's Ultra Neon Flex (UNF) is a cutting-edge LED solution designed for both functionality and safety. Its patented driverless design features an on-board constant current driver, allowing for a direct AC power supply without the need for an external driver. The UNF is TRIAC dimmable, offering seamless compatibility with standard dimming systems to create the perfect ambiance. Built to withstand the elements, the UNF boasts an IP65 rating for superior resistance to dust and water, making it ideal for indoor and outdoor use.

### **OVERVIEW**

**Applications:** Indoor/Outdoor IP65

Efficacy: 70-90lm/W

**Dimming:** TRIAC

**LED Type:** SMD2835

Operating Temp: -4° to 113° F

Lifespan: 50,000 hours

Warranty: 5 years (Indoors)

3 years (Outdoors)

### **FEATURES**

- •Uniform, dot-free and smooth neon light up to 164ft (50m) of run length.
- Driverless design with on-board constant current IC driver and rectifier.
- •Direct AC prower supply with external driver.
- •Thick silicone jacket insures electrical safety by ETL and RoHS standards.
- Environmentally-friendly silicone, bend flexibility, impact resistant and inclement weather resistant
- Advanced silicone extrusion technology







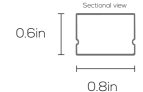




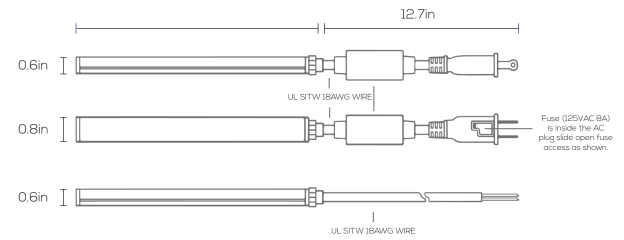


Project:	Туре:
Name:	Date:

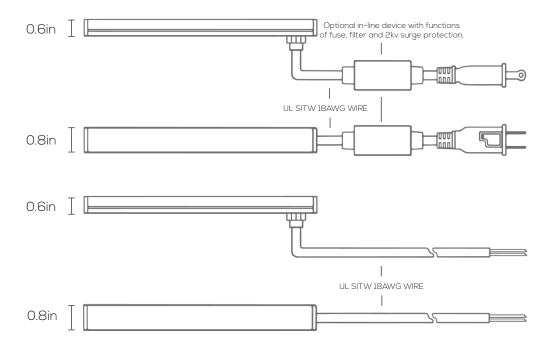
# **DIMENSIONS:** SES-UNF-900TB (Top Bend)



#### Power cable fed on tail end



### Power cable fed on bottom end

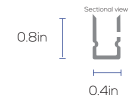




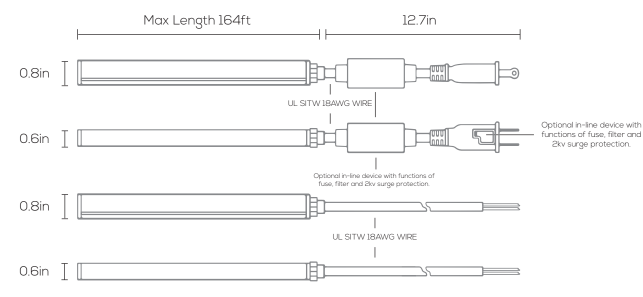


Project:	Type:
Name:	Date:

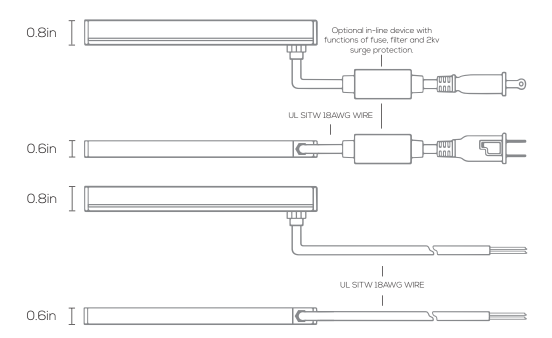
# **DIMENSIONS: SES-UNF-901SB (Side Bend)**



### Power cable fed on tail end



### Power cable fed on bottom end



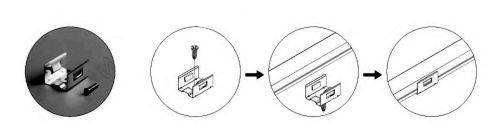


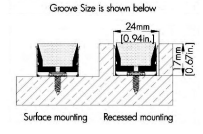


Project:	Туре:
Name:	Date:

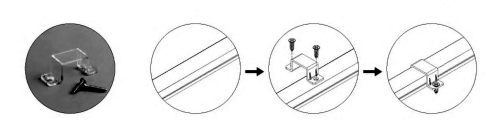
## **INSTALLATION: SES-UNF-900XD**

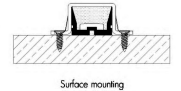
- Open fuse cover, slide open fuse access cover on top of attachment plug towards blades.
- Remove Fuse carefully, push the fuse from the other side, take it out and replace for a new one with 8 Amps/125V only.
- Close fuse cover, slide back in the access fuse cover on top of attachment plug towards cable.



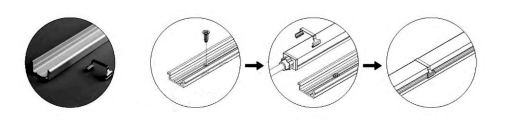


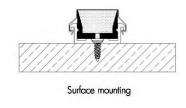
Option 1: Fixed by bracket + screw





Option 2: Fixed by dip + screw





Option 3: Fixed by aluminum channel + clip (outdoor exclusive)

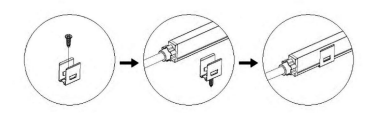


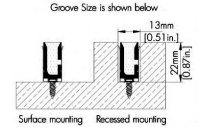
Project: \_\_\_\_\_\_ Type: \_\_\_\_\_

Name: \_\_\_\_\_ Date:\_\_\_\_

# **INSTALLATION: SES-UNF-901XD**

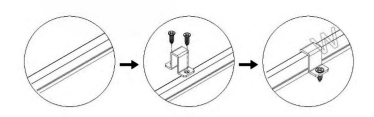


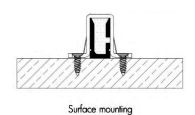




Option 1: Fixed by bracket + screw

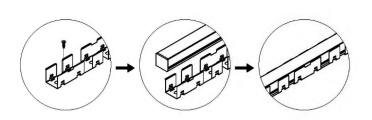




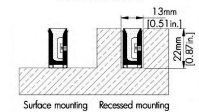


Option 2: Fixed by clip + screw



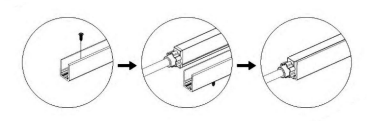


Groove Size is shown below

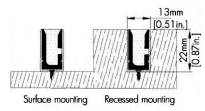


Option 3: Fixed by bendable bracket.





Groove Size is shown below



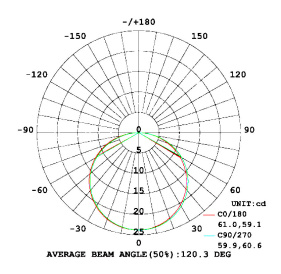
Option 4: Fixed by aluminum channel + screw

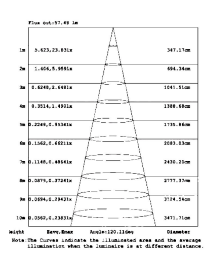


Project:	Туре:

Name: \_\_\_\_\_ Date:\_

## **PHOTOMETRICS:**

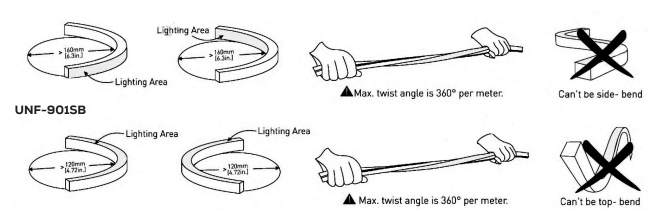




### **NOTICE:**

- 1. Do not install the luminaire when connected to power source. Make sure the wiring is correctly plugged in before use.
- 2. IP65 version is rated for indoor and outdoor applications.
- 3. Do not install it where there is excessive heat (ex. close proximity to fireplace, etc.)
- 4. Avoid scrape, twist and/or irregular-bend during installation, it might cause a non repairable issue.
- 5. To protect your eyes, do not store the luminary for a long time while it's illuminated
- 6. Minimum bending diameter is 6.3infor Top Bend 900TB and 4.72in for Side Bend 901SB, (Too small bending diameter will break the luminary).
- 7. Minimum twist angle, is 360° per 39.4in.
- 8. Luminary linked in over long length will lead to overload problems.
- 9. Only certified electricians can install, dismantle and repair.
- 10. Bend and twist diagram is shown as below.

#### **UNF-900TB**







Project:	_ Type:
Name:	_ Date:

## **ORDER FORM:**

					(*) S	Special C	order/Not Com	monly Stocked
Custom Model Assemb	oly							
		Fixture		ССТ	Wo	ıtts	Beam Angle	Voltage
	[	<b>1</b> UNF		White	<u> </u>	2W/ft.	<b>₫</b> 120°	<b>✓</b> AC110-120
SES-UNF-900XD				Red	□ 3 <sup>1</sup>	W/ft.		
Example Model Number				Green*				
				Blue				
				Amber				
				Pink*				
	SES -	UNF	_		_	_		- 110-120

CCT

Watts

Fixture

## **Common Stock Models:**

Quantity

Item #	Model #
30745	SES-UNF-900XD
30746	SES-UNF-901XD
30747	SES-UNF-900XD-BLUE
30748	SES-UNF-900XD-6000K
30749	SES-UNF-900XD-AMBER
30750	SES-UNF-900XD-RED

# **Optional Accessories:**

Beam Angle

Voltage

Item #	Model #
40745-D	UNF Plug Wire
40745-M	UNF End Cap
40745-N	UNF Clip
40745-0	UNF Channel
40745-P	UNF Bracket

