

Side Bend 1616 LED Neon Strip Light

UTNS-CVSB1616-24V



Specifications



Model	UTNS-CVSB1616-24V
LED Type	2835
Voltage	24V DC
Power/m	15W/m
Colour Temp	2700K;3000K;4000K;6500K
LED Qty/m	120 LEDs/m
CRI	>90
Dimensions	16*16 mm
IP Rating	IP67
Operating Temp	-20°C to +50°C
Beam Angle	120°
Warranty	5years

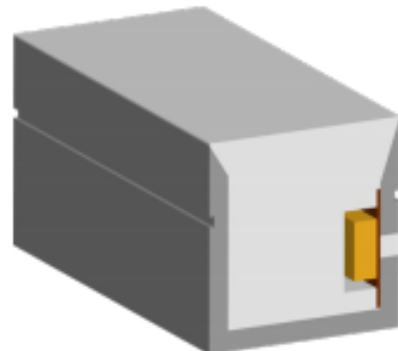
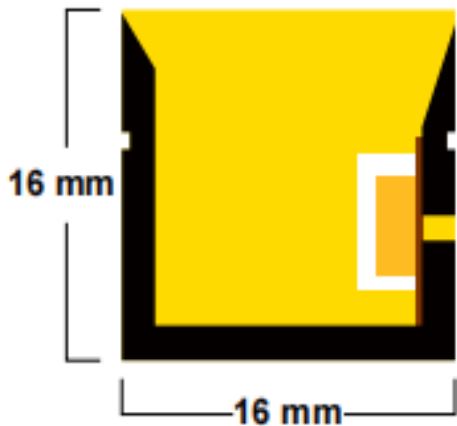
Models List

Model	CCT(K)	Voltage	LED Qty/m	Lumen	CRI	Cutting Length
UTNS-CVSB1616-SWW-24	2700K	DC 24V	120 LED/m, 15W/M	60-75 lm/W	90	50mm
UTNS-CVSB1616-WW-24	3000K	DC 24V	120 LED/m, 15W/M	60-75 lm/W	90	50mm
UTNS-CVSB1616-NW-24	4000K	DC 24V	120 LED/m, 15W/M	60-75 lm/W	90	50mm
UTNS-CVSB1616-W-24	6500K	DC 24V	120 LED/m, 15W/M	60-75 lm/W	90	50mm

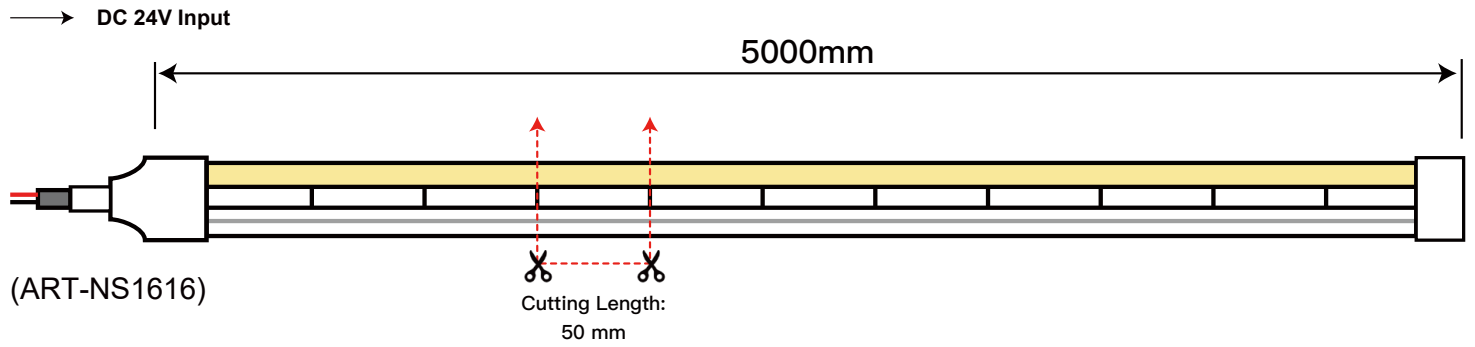
Description

- 1.16*16mm Silicone LED Neon Strip.
- 2.Silicone extrusion housing, dotless and uniform lighting.
- 3.Mounting with clips and aluminium profiles.

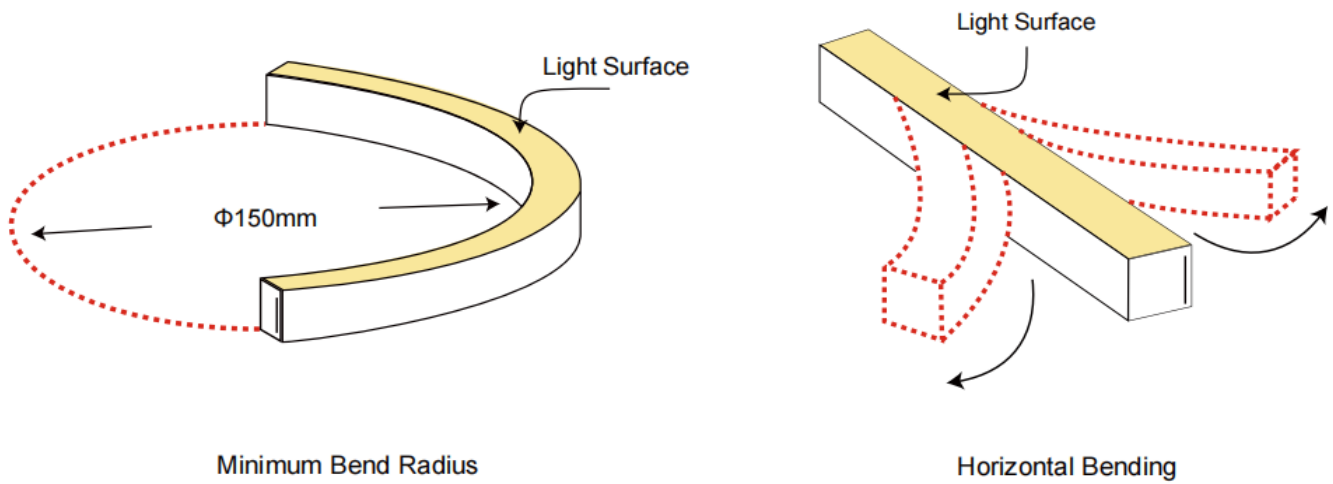
Structure



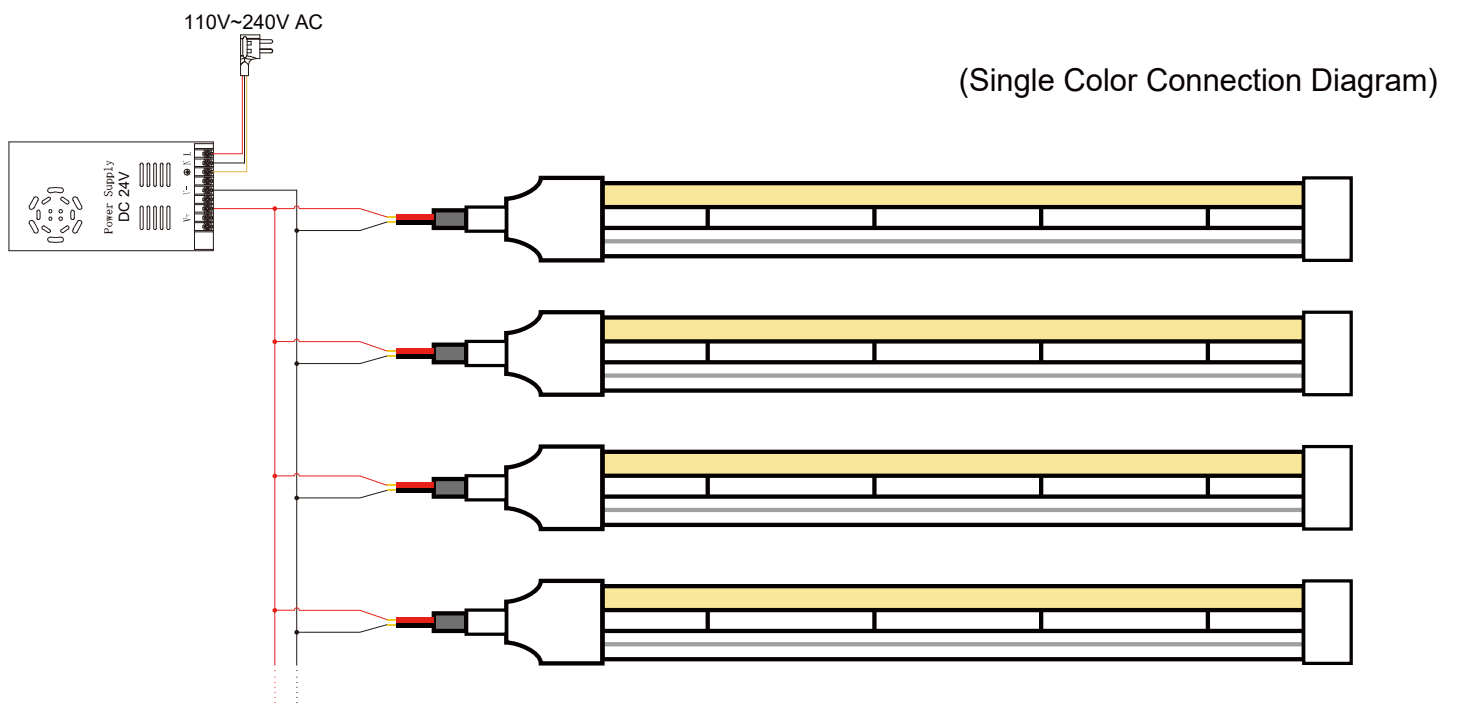
Dimension (Unit:mm/inch)



Bending Direction



Wiring Diagram



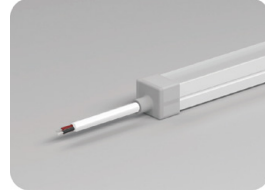
Accessories

Integral end cap



Front Cable Entry

Silicone end cap



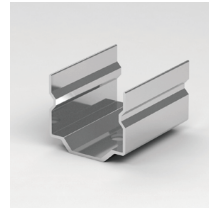
Front Cable Entry



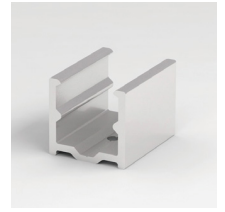
Side Cable Entry



Bottom Cable Entry



Mounting Clips



Aluminium Mounting clips



Aluminium Profile



Curved profile

Application

- ▷ 1. Interior design, such as decoration of home, hotel, KTV, bar, disco, club etc. Festival, activities, exhibition lighting, etc.
- ▷ 2. Advertisement project, such as outdoor illuminated signs, billboard decoration etc.
- ▷ 3. City beautification, landscape design, holiday decoration and so on.

