

# **Product Data Sheet**

# LED NEON STRIP TOP VIFW SFRIFS



### Description

The neon strips are created with high intensity 0603 SMD LED strip. It's popular for commercial lighting and building lighting. The flexible design of with lot of different size allows for the addition of beautiful and pure white light in almost any space you can imagine. The EVERLUSTER'S LED products are a great way to provide professional grade, bright and comfortable accent lighting that will last for many years.

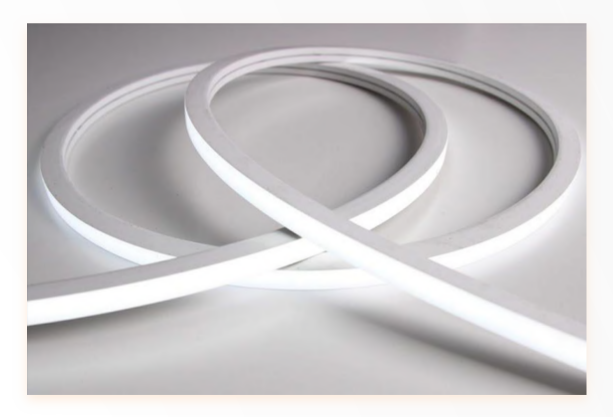
#### **Product Features**

- 0603 top chip design, without any light dot.
- Linear light design.
- Much small size bendable.
- Flexible lighting design.
- Long life time.

# Application

- Home furnishing lighting
- Commercial lighting
- Linear lighting
- Office lighting, shopping center
- Any simplicity lighting design

#### Photos



# Electrical And Optical Characteristics

Product SKU	LED Qty	Color	Voltage	Watt/foot (Meter)	Lumen/foot (Meter)
VT-N0810-120-24VWW VT-N0810-120-24VNW	120	2700-3300K 4000-4500K	24V	16W/m	1550lm/m (473lm/ft) 1600lm/m (488lm/ft)
VT-N0810-120-24VCW	.20	6000-6500K	2.,	4.88W/ft	1600lm/m (488lm/ft)
VT-N0810-120-12VWW		2700-3300K			1550lm/m (473lm/ft)
VT-N0810-120-12VNW	120	4000-4500K	12V	16W/m 4.88W/ft	1600lm/m (488lm/ft)
VT-N0810-120-12VCW		6000-6500K			1600lm/m (488lm/ft)

<sup>\*</sup>CRI>80 and CRI>90 can be choice.

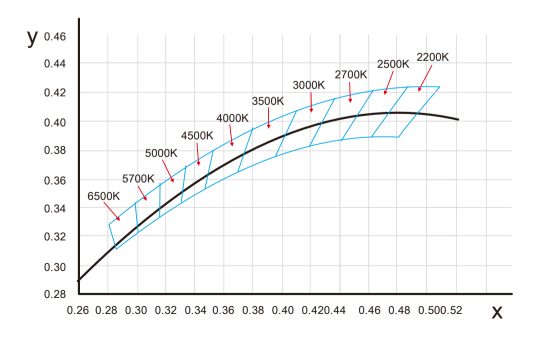
Customized special color or CRI is acceptable

<sup>\*</sup>CCT may be +/-100K but always ordered from same bin and will present no noticeable differences perceived by the human eye.

### Absolute Max. Value

Parameters	Symbol	Max.	Unite
Forward Current	IF	790	mA
Power	PD	19	W
Antistatic	ESD	2000	V
Work Temperature	WT	-25-40	$^{\circ}$
Storage Temperature	ST	-40-60	°C

# (X,Y) Chromaticity Diagram



# Reliability Experiment

### Optical Testing

Spectrum Analysis	IES LM 79 (Lumen, CCT, CRI, XY, SDCM, wavelength)
Photometric Distribution	IES LM 73 (Lumen intensity distribution & Lux diagram)
Lumen Maintenance & Lifetime	IES LM 84 & IES TM28

#### **Durability Testing**

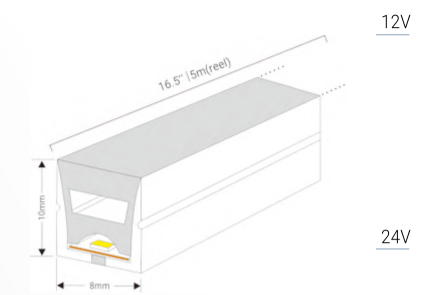
Bending Test	Manufacturer-defined, 500 cycles
Swing Test	UL2388, >750 cycles
Tensile Test	Manufacturer-defined, > the weight of light in max. connection length double feed
Swing Test	Max connection length double feed Manufacturer-defined, >200 cycles
Ball Impact	IEC60598-1 & IEC60598-2-21

#### **Environmental Testing**

Salt Water Immersion IEC60598-1, Sailinity 4%  Swing Test UL2388, >750 cycles  Outdoor Exposure Manufacturer-defined  Flame Resistance UL94  UV Exposure ASTMG 154, ISO 4892-3, UVA @ 340nm  IPX5, IPX6, IPX7, IPX8 IEC60529  Temperature Shock Manufacturer-defined, -40°C - 60°C (typical temperature)		
Outdoor Exposure Manufacturer-defined  Flame Resistance UL94  UV Exposure ASTMG 154, ISO 4892-3, UVA @ 340nm  IPX5, IPX6, IPX7, IPX8 IEC60529	Salt Water Immersion	IEC60598-1, Sailinity 4%
Flame Resistance  UL94  UV Exposure  ASTMG 154, ISO 4892-3, UVA @ 340nm  IPX5, IPX6, IPX7, IPX8  IEC60529	Swing Test	UL2388, >750 cycles
UV Exposure ASTMG 154, ISO 4892-3, UVA @ 340nm  IPX5, IPX6, IPX7, IPX8 IEC60529	Outdoor Exposure	Manufacturer-defined
IPX5, IPX6, IPX7, IPX8 IEC60529	Flame Resistance	UL94
	UV Exposure	ASTMG 154, ISO 4892-3, UVA @ 340nm
Temperature Shock Manufacturer-defined, -40°C - 60°C (typical temperature)	IPX5, IPX6, IPX7, IPX8	IEC60529
	Temperature Shock	Manufacturer-defined, -40°C - 60°C (typical temperature)

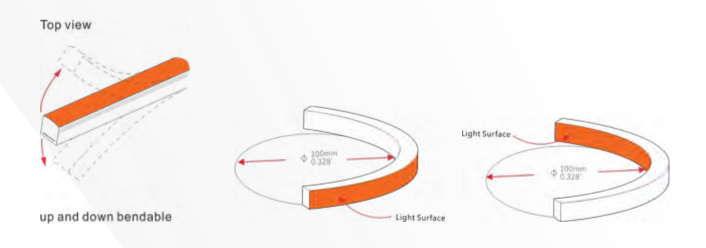
▶ www.everluster.com

### **DIMENSIONS**





# Minimum Bend Diameter

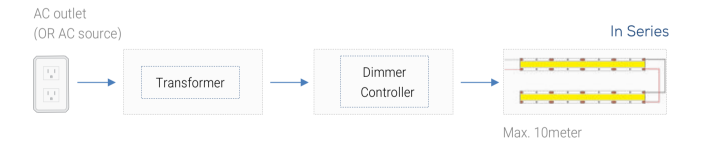


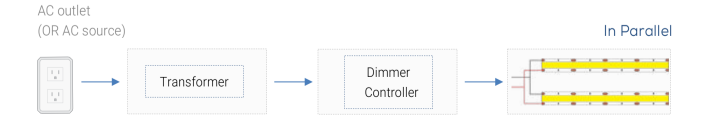
### Order Guide

Brand Strip Type	Chip Qty	Voltage	CCT/Color
N0810 F=Flexible strip N=Neon strip	280 120 270 	24V 12V	WW=2700-3300K NW=4000-4500K CW=6000-6500K DW=2700-6500K

 $<sup>\</sup>star$  All Technical information in this document is subject to change. Copyright © EVERLUSTER.

# Installation Guide





# Assembly accessory



End cap with hole



End cap no hole



Aluminum clip

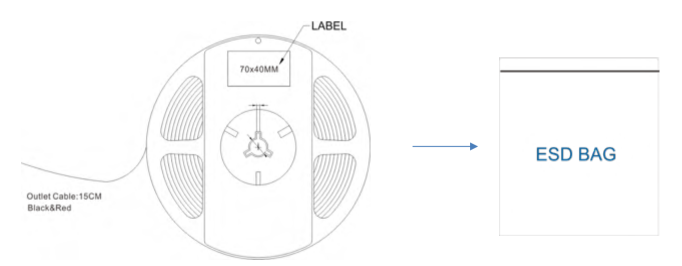


Aluminum profile



Flexible profile

# Package



### Safety And Disclosures

- 1. Installation must be in accordance with local and national electrical code regulations.
- 2. To ensure safety and correct installation, our strips are intended to be installed by a qualified, licensed electrician.
- 3. LED strip lights must be handled with care. Excessive handling, bending, and pressure may damage the product, voiding the warranty.
- 4. Do not install indoor LED tape light products in outdoor / wet location environments. Only use copper wiring. Use wires rated for at least
- 5. Each maximum run requires a dedicated power feed from the driver. Do not extend beyond the recommended maximum run length.
- 6. Do not modify product beyond instructions or warranty will be void.

### Warranty Information

#### Consumer's Acknowledgment

When you purchase our products, you are agreeing to the terms and conditions outlined in our warranty section. We try our best to make recommendations, but the burden of proper installation, design, and maintenance relies on the purchaser.

#### Limited Warranty

This product has a 5 year limited warranty from the date of shipment. This warranty only includes the main product outlined in this specification sheet and does not include the additional accessories that are used as a reference. For warranty related questions please contact product support team at (sale@everluster.com).