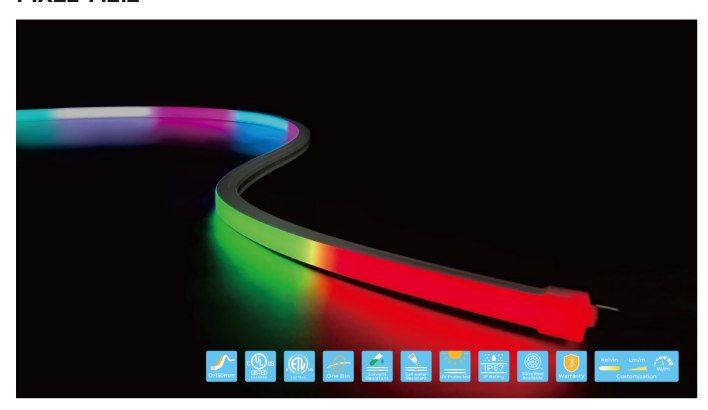
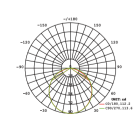
# **PIXEL T1212**



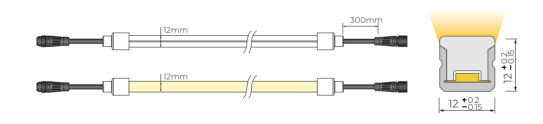
SPI-controlled digital LED neon with WS2811 IC, easy to set up and cost-effective, ideal for small indoor projects. Supports color-changing effects, gradients, chases, pulsating patterns, and animations. Compatible with popular platforms like Madrix, Resolume, and Chromateq, easily

programmed and synchronized for stunning visual displays. 3-year warranty, lifespan ≥ 30,000 hours, 1 BIN.



Light Distribution Curve

### Dimensions



### **Basic Parameters**

Model No. NP-T1212 Voltage DC24V Power(w/m) 12W Storage Temperature -25°C~60°C

Ambient Temperature Tamin=-25°C, Tamax (Tamax45°C)



## SPI RGB

Voltage	DC24 V
Circuit Design	CV
C Model	WS2811
Pixels/m	10
Power(w/m)	12w
Max. Run Length	5m
Cutting Length	100mm

### Parameters

CRI	CCT	lm/m	w/m	lm/w
	R	60	4.8	12.41
	G	169	4.8	35.21
	В	26.5	4.8	5.52
	RGB	240	12	20

### Note

- $\cdot\,\mathsf{CV:}\,\mathsf{Constant}\,\mathsf{Voltage}\,\,\mathsf{CC:}\,\mathsf{Constant}\,\mathsf{Current}.$
- · Max. Run length refers to single side feed in serial connection.
- The given color temperature is the temperature of finished products.
- $\cdot \text{The given data are typical values. Due to tolerances of the production process and the electrical} \\$ components, testing parameters can vary up to 10%.
- The Constant Current version supports PWM dimming, but the PWM frequency must be kept below 2kHz.

Cable Type	Schematic Diagram	Specification	Core	Electrical Properties
PVC Cable	15 10 10	OD:5.0mm	•••	SPI: Red V+, Green DI/DO, Black V





### End Cap & Cable Lead Option

### Integral end cap (IP67)











Closed End cap

### Silicone end cap (IP67)

Front Cable Entry







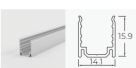


Bottom Cable Entry Closed End cap

# Front Cable Entry Accessories









Aluminium Mounting clips Length: 2cm

Aluminium Profile Length: 1m/2m/3m

Stainless Steel Mounting clips Length: 2cm

01 | atluxlightings.com atluxlightings.com | 02