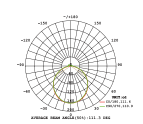
3D BEND 3D1010 🖤

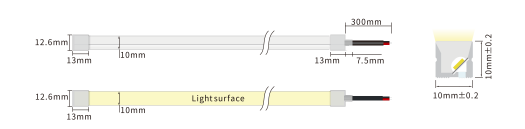


10mm wide luminous surface with top and side bending, ideal forversatile indoor, outdoor, and architecturallighting, meeting various installation needs. Tri-color silicone extrusion with a clear window for easy cutting. Dust-resistant matte finish ensures a clean look with uniform, natural light. 5 years warranty, lifespan ≥ 50,000 hours, 1 Bin.



Light Distribution Curve (24V, 10W, 4000K)

Dimensions



Basic Parameters

Model No. NS-3D1010 Voltage DC24V Power(w/m) 5w/10w Storage Temperature -25°C~60°C

Ambient Temperature Tamin=-25°C, Tamax=-50°C





Voltage	DC24V
Circuit Design	CV
Power(w/m)	5w/10w
Max. Run Length	5m
CuttingLength	35.7mm

Parameters

CRI	ССТ	lm/m	w/m	lm/w
>90	2700K±150	464	10	46.4
	3000K±150	486	10	48.6
	3500K±200	491	10	49.1
	4000K ⁺⁴⁰⁰ -200	506	10	50.6
	5000K ⁺⁵⁰⁰ ₋₃₀₀	506	10	50.6
	6500K ⁺²⁰⁰ ₋₆₀₀	493	10	49.3
	Red	168	10	16.8
	Green	445	10	44.5
	Blue	95	10	9.5
	Yellow	110	10	11.0
	Orange	147	10	14.7
	Pink	371	10	37.1

- $\bullet \, \mathsf{CV:}\, \mathsf{Constant}\, \mathsf{Voltage}\,\, \mathsf{CC:}\, \mathsf{Constant}\, \mathsf{Current}.$
- 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%.
- $\cdot \, \text{The Constant Current version supports PWM dimming, but the PWM frequency must be kept below 2kHz.} \\$

End Cap & Cable Lead Option

Silicone End Cap (IP67)



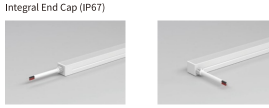




Bottom Cable Entry



Closed End cap



Side Cable Entry



Bottom Cable Entry

Aluminium Profile

Length: 1m/2m/3m



Closed End cap

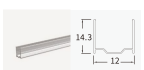
Accessories

PC Profile

Length:1m/2m/3m

Front Cable Entry

Front Cable Entry



Length: 2cm



Curved Stainless Steel mounting profile Length: 0.5m

109 | www.lumiwiselight.com www.lumiwiselight.com |110