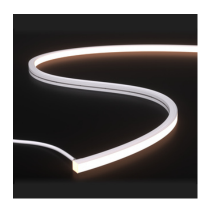




Description

Made from high-transmittance, eco-friendly silicone, this light features a unique optical design for uniform, shadow-free illumination. Its compact, sleek design offers flexibility, while CE and ROHS certifications ensure quality. Resistant to saline solutions, acids, alkalis, corrosive gases, and UV, it's ideal for tough environments.





Optical: CCT: CRI:	2300-5400 CCT ≥90
Electrical: Rated Power: Input voltage: standard lenght:	7.2W / 8.8W 24V 5000 mm (16.4ft)
Life: Lumen maintenance: Warranty:	Indoor 60,000 Hours / Outdoor 36000 3 Years
General: Available IP Operating temperature: Certification:	IP65 -25~55℃ cUL,CE. RoHs

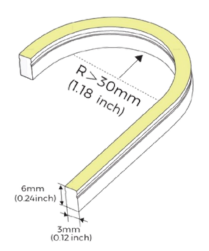






Basic Parameters

	CCT/colors	Color Range	Input Voltage	CRI	Rated Current (A/M)	Rated Power (w/m)	Maximum Power (w/m)	Lumens (LM/m)	Standard Length	Remark
	2300K	2150-2550k	24	>90	0.6 (0.18A/ft)	7.2 (2.19W/ft)	8.3 (2.53W/ft)	170(51/ft)	5000mm (16.4ft)	3LED/15.6mm
	2700K	2500-2900k	24					170(51/ft)		
	3000K	2750-3250k	24					185(56/ft)		
	4000K	3550-4450k	24					200(60/ft)		
NEO3X6	2300K	2100-2500k	24		0.3 (0.09A/ft)			170(51/ft)		7LED/35.7mm
	2700K	2500-2900k	24					215(65/ft)		
	3000K	2750-3250k	24					235(71/ft)		
	4000K	3600-4500k	24					260(79/ft)		
	2330K+4000K	2200k-4250k	24		0.6 (0.18A/ft)			140(42/ft)		6LED/15.6mm
	2330K+4000K	2200k-4350k	24		0.3 (0.09A/ft)			215(65/ft)		14LED/35.7mm



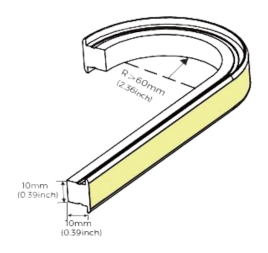






Basic Parameters

Model	CCT/colors	Color Range	CRI	Input Voltage (V)	Rated Current (A/M)	Rated Power (w/m)	Maximum Power (w/m)	Lumens (LM/m)	Standard Length	Remark
	2700K	2600-2900K	>80	24	0.37 (0.11A/ft)	8.8 (2.7W/ft)	9.6 (2.93W/ft)	530 (162LM/ft)	5000mm (16.4ft)	6LED/38. 46mm
	3000K	2900-3300K						530 (162LM/ft)		
NEO10X10	3500K	3300-3700K						560 (171LM/ft)		
	5200K	5000-5500K						550 (168LM/ft)		





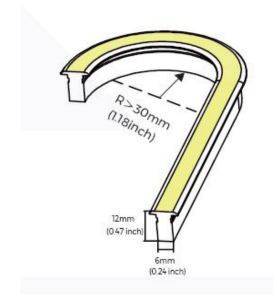
Due to continuous improvements, the information herein may be changed without notice 831 3rd St W, North Vancouver, BC V7P 3K7 Canada | P.: +1(604) 770-3315 | E: info@maxtarlighting.com





Basic Parameters

	CCT/colors	Color Range	CRI	Input Voltage (V)	Rated Current (A/M)	Rated Power (w/m)	Maximum Power (w/m)	Lumens (LM/m)	Standard Length	Remark
	2700K	2550-2850K	-		0.37			216 (66LM/ft)		
	3000K	2860-3250K						226 (69LM/ft)		
	3500K	>80 24 (0.11A/ft) 8.8 (2.7W/ft) 9.6 (2.93W	9.6 (2.93W/ft)	233 (71LM/ft)	5000mm (16.4ft) 6	6LED/50mm				
NEO6X12	5200K	4900-5400K						232 (71LM/ft)		
	2700K	2550-2850K	- >80	24	0.37 (0.11A/ft)	8.8 (2.7W/ft)	9.6 (2.93W/ft)	216 (66LM/ft)	-5000mm (16.4ft)	6LED/50mm
	3000K	2860-3250K						226 (69LM/ft)		
	3500K	3500-3900K						233 (71LM/ft)		
	5200K	4900-5400K						232 (71LM/ft)		







Ordering Table

Model	Size WXH	сст к	Bend	Lip	Roll Length	Accessories
36: NEO 3X6 612: NEO6X12 1010: NEO10X10	3x6 mm 6X12 mm 10X10 mm	23:2300 27:2700 30:3000 40:4000 DW:2300-4400 (1	T: Top Bend S: Side Bend	T: With lip None : no lip	5m: 5 meters 10m :10 meter	CH: Aluminum Extrusion ENDM: Metal end cap kit ENDW: End cap set G: Glue W: Wire W2: Wire 2meter

(1) only availble on NEO3x6

6X12 mm With Lip

6X12 mm NO Lip

10X10 mm With Lip

10X10 mm NO Lip









Accessories information

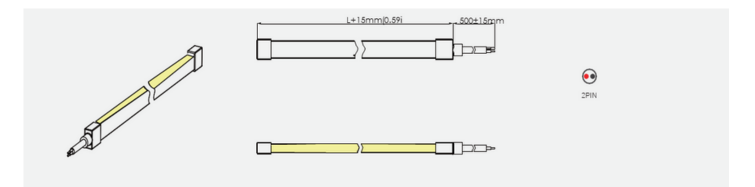
Name	Description	Sectional Size
CH: Aluminum Carrier	Flat mounting Aluminum groove	6.6 mm x 4.8 mm
ENDM : Metal End Cap Kit	Metal end cap kit	3.6mm x 9.16mm
WNDW : End Cap Set	End cap set, including end cap and plug (outlet from the top direction)	3.2mm x 6.3mm x 8 mm
G: Glue	588G Acidic glue	
W : Gray Wire	2PIN Gray Wire (0.5M)	
W2 : Gray Wire	2PIN Gray Wire (2M)	



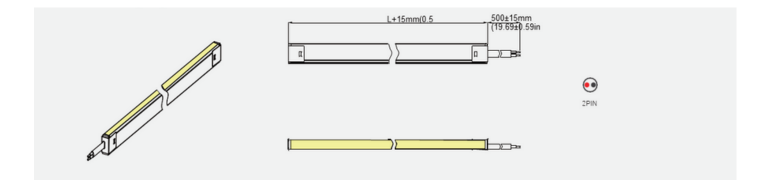




Glued Cap-top outlet



Metal Cap-top outlet









Application photo







