

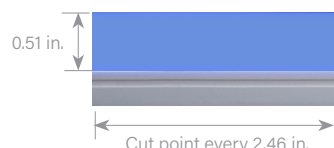
Neon Top-Bending RGBW Light Engine

Specification Submittal

Neon Top-Bending RGBW Light Engine offers total color control and increased flexibility with its rugged, ultra-flexible silicone housing delivering protection, longevity, and a continuous smooth glow of light. It is water-resistant and top-bending for dynamic, curved lighting installations.



Project Name:		
Project Location:		
Fixture Type:		
SKUs:		



Features & Benefits

- Offered in top-bending or side-bending for dynamic, curved lighting installations
- Ultra-flexible silicone housing delivering protection and longevity
- Water-resistant and suitable for any outdoor application

- Superior color rendering
- High R9 and R13 values for superb rendering of warm tones
- UL Listed and Title 24



Technical Information

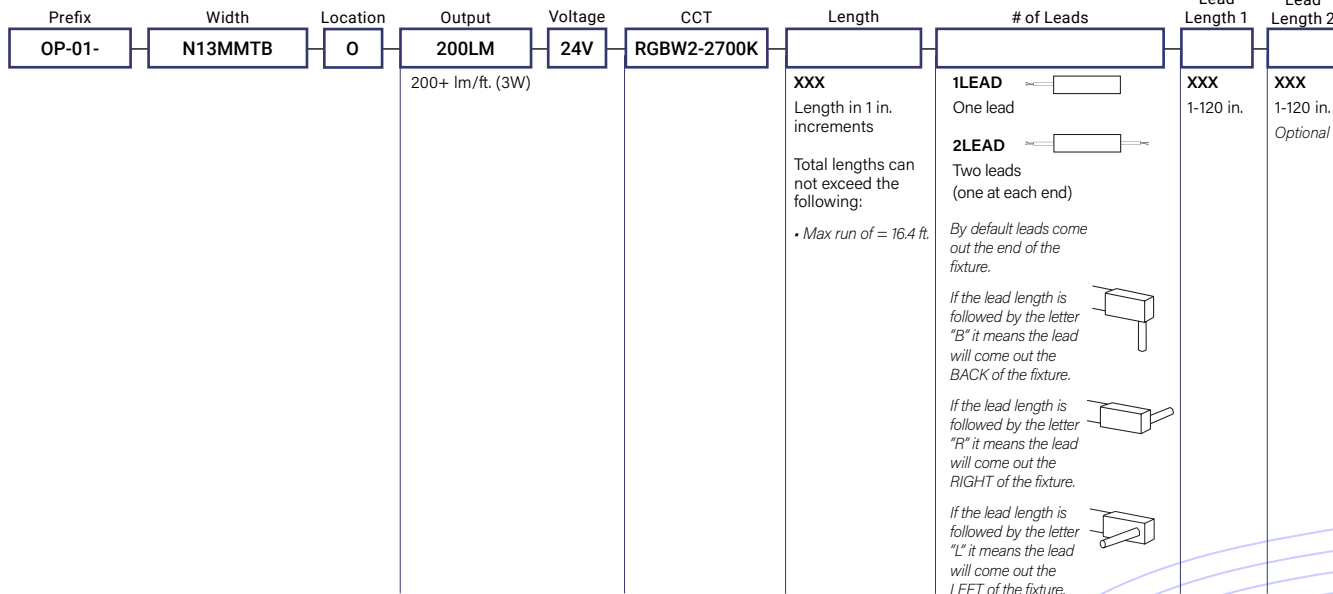
Power Consumption per Foot	4.4 Watts
Input Voltage	24V DC
Tape Height	0.47 inches
Beam Angle	120°
Bend Radius	>2.36 inches
Field Cuttable (UL 2108)	Every 2.46 inches
Dimmable	Yes (with color controller)

Ambient Temperature	-40° C to 50° C
Environment	Indoor/Outdoor, Dry/Wet, (IP67)
Certifications	UL Listed, UL 2108, CE, RoHS
UV Rating	No discoloration
Warranty	5 Year Limited



System Builder

Choose one option for each step.

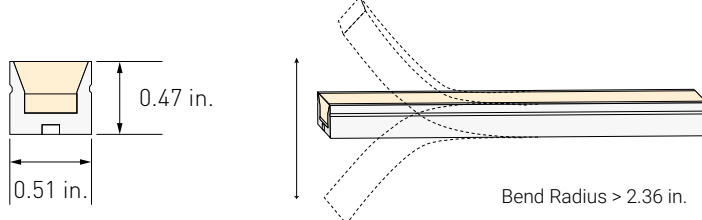


Neon Top-Bending RGBW Light Engine

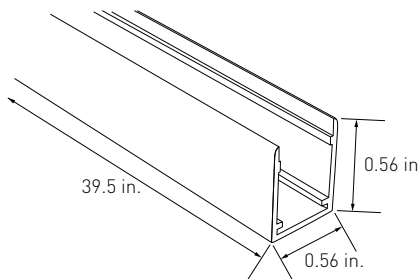
Specification Submittal



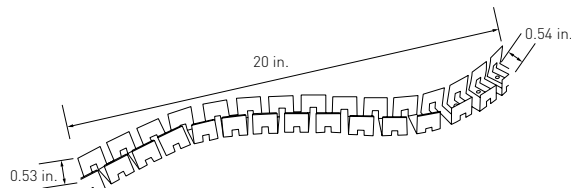
Dimensions



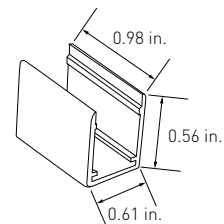
Mounting Accessories



Aluminum Mounting Track



Flexible Mounting Track



Aluminum Mounting Clip/Screws



Output

Output (lm/ft)	200LM
	RGBW
Wattage* (per ft.)	143
Max Run Length** (ft.)	4.4
	16.4

*Power consumption based on average wattage per foot.

**Maximum run length per power feed.