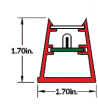
A GUIDE TO RIGID LEDS



.







LASER

Our brightest simulated neon product with a clear polycarbonate lens

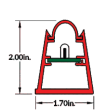
BEST FOR: Hotels, petroleum canopies, restaurants, exterior accent/border lighting, landscaping, pathways, tunnel, bridge lighting

COLORS AVAILABLE:



White 6000K \mid Red \mid Orange \mid Amber \mid Green \mid Blue Purple \mid Pink







LEON

A more versatile simulated neon product similar to Laser with a lens that matches the housing

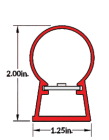
BEST FOR: Hotels, petroleum canopies, restaurants, exterior accent/border lighting, landscaping, pathways, tunnel, bridge lighting

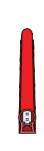
COLORS AVAILABLE:



White 6000K | Red | Orange | Amber | Green | Blue







VIBRALINE

A redesigned simulated neon product with a larger profile and wash

BEST FOR: Hotels, petroleum canopies, restaurants, exterior accent/border lighting, landscaping, pathways, tunnel, bridge lighting

COLORS AVAILABLE:



White 6000K | Red | Orange | Amber | Green | Blue

	Laser	Leon	VibraLine
Input	120-277 VAC	120-277 VAC	120-277 VAC
Output	24 VDC (Philips Advance)	24 VDC (Philips Advance)	24 VDC (Philips Advance)
Max. Load Footage	64 Lineal ft. 20L 48 Lineal ft. 30L & 24L	64 Lineal ft. 20L 48 Lineal ft. 30L & 24L	64 Lineal ft. 20L 48 Lineal ft. 30L & 24L
Watts per Foot	< 1.09 (Varies by Product)	< 1.09 (Varies by Product)	< 1.45 (Varies by Color)
Dimming Capable	Yes	Yes	Yes
Bending Parameters	Factory Bends Available	Factory Bends Available	None
Limited Warranty Terms	5 Years	5 Years	5 Years
Materials	PVC, UV and Impact Resistant	PVC, UV and Impact Resistant	Sign Grade Acrylic
Dimensions	1.70 x 1.70	2.00 x 1.70	2.00 x 1.25
Certification	cULus E174914	cULus E174914	cURus, cULus E499000