

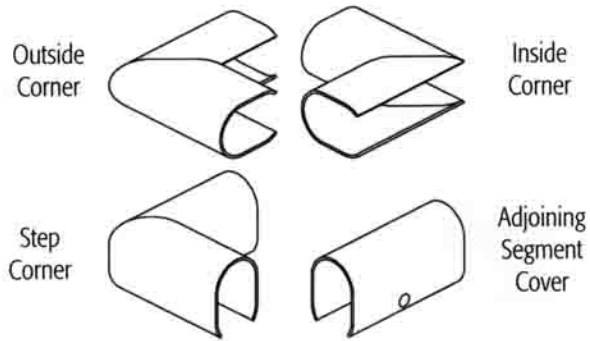
SloanLED LEDStripe

Curves & Radius Corners



8" Minimum Radius

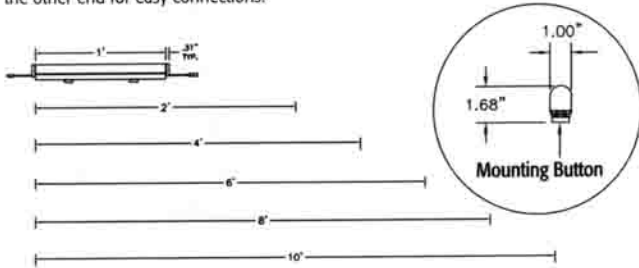
Corner and Cover Configurations



Other corner configurations available

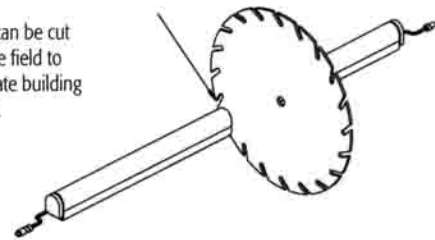
LEDStripe is Available in Various Lengths

Each length has a waterproof male connector at one end and a female connector at the other end for easy connections.



LEDStripe is easy to cut and Field Adjustable

All lengths can be cut to size in the field to accommodate building dimensions.



LEDStripe Technical Specifications

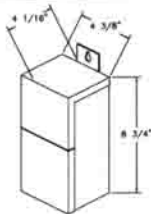
LED Type:	Ultra Bright, AllnGap or InGaN
Primary Colors:	Red, Orange, Amber, Lemon Yellow, Green, Blue, White
Pastel Colors:	Pink, Tangerine, Green, Blue
Lens Material:	High Impact, UV Stable, Hydrocarbon Insensitive, Non-Fading Polymer
Input Voltage:	110 VAC - 270 VAC
LEDStripe Voltage:	24 VAC
Safety Recognition:	UL 48
Environment:	-20 Degrees F to +160 Degrees F
LED Life:	Up to 100,000 hours
Limited Warranty:	Up to Five Years
Maximum Power Supply Output:	90 Feet (3x30 Feet)

The LED Advantage: Low Energy, Low Voltage, Long Life and No Breakage.

Power Comparison

	Neon 12kV 60mA, 15mm	LEDStripe Red
Power per foot	8.3 watts	2.8 watts
Typical installation	300'	300'
Total power	2.49 kw	.84 kw
12 hrs/day x 365 days	10,906 kw	3,679 kw
Power savings		66%

UL Listed Transformer



Technical and Installation Support

- Online product, technical and installation information at www.SloanLED.com
- Installation training and assistance
- Thorough installation manual
- Toll free technical help desk
- Site layout service



888.747.4LED
 Phone: 805.676.3200
 Fax: 805.676-3206
 Email: info@SloanLED.com
www.SloanLED.com

SloanLED – An ISO 9001 Registered Company
 Ventura, CA · Basel, Switzerland · Taipei, Taiwan

Patent Pending

© SloanLED 2003

#LS-0703