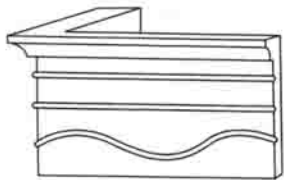
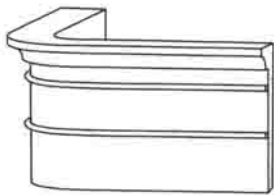


# SloanLED FlexiBRITE

## FlexiBRITE...Bend It and Curve It

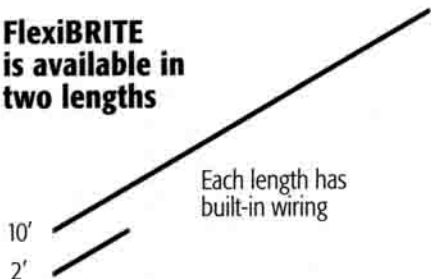


1" Minimum Radius On A Wall

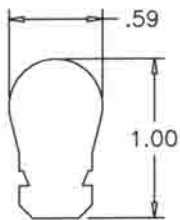


6" Minimum Radius Around A Corner

## FlexiBRITE is available in two lengths



Each length has built-in wiring



End Profile

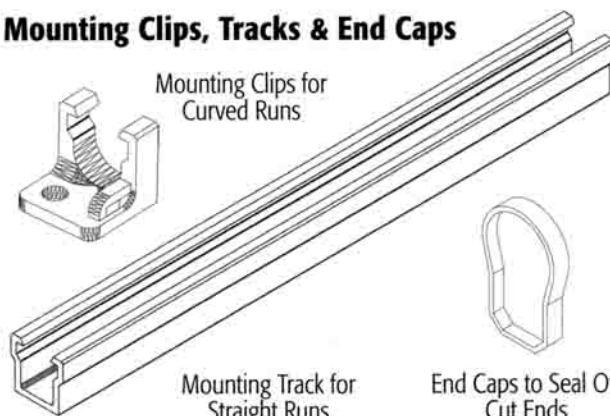
## FlexiBRITE Technical Specifications

LED Type:	Ultra Bright, AllnGap or InGaN
Colors:	Red, Green, Blue, White Call for additions
Material:	UV Stable, Hydrocarbon Insensitive, Non-Fading Elastomer
Input Voltage:	110 VAC - 240 VAC
FlexiBRITE Voltage:	12 VDC
Safety Recognition:	UL Recognized
Environment:	-20 Degrees F to +160 Degrees F
LED Life:	Up to 100,000 hours
Limited Warranty:	Up to Five Years

## Mounting Clips, Tracks & End Caps



Mounting Clips for Curved Runs



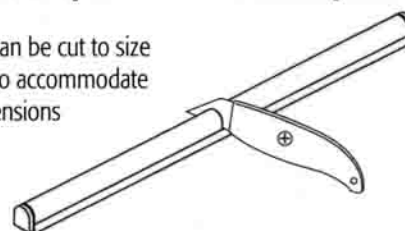
Mounting Track for Straight Runs



End Caps to Seal Off Cut Ends

## FlexiBRITE is easy to cut with a utility knife

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



## FlexiBRITE is UL Recognized

System Components	P. N.	Contents
FlexiBRITE LED Tubing	701499-color-size	2' or 10'
End Cap Kit	701597-color-10	10/bag
Mounting Clips	701572-25	25/bag
8' Mounting Track	701456-10	10/box
Joint Kit	701491-FB	10 sleeves plus glue
Butt Splices	701386-25	25/bag

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

### Power Comparison

	Neon 12kV 60mA, 15mm	FlexiBRITE Red
Power per foot	8.3 watts	2.6 watts
Typical installation	300'	300'
Total power	2.49 kw	.78 kw
12 hrs/day x 365 days	10,906 kw	3,416 kw
<b>Power savings</b>		<b>69%</b>

## Technical and Installation Support

- Online product, technical and installation information at [www.SloanLED.com](http://www.SloanLED.com)
- Installation training and assistance
- Thorough installation manual
- Toll free technical help desk 888.747.4LED
- Sign layout service



**SloanLED**  
Leaders in LED Technology

888.747.4LED  
Phone: 805.676.3200  
Fax: 805.676-3206  
Email: [info@SloanLED.com](mailto:info@SloanLED.com)  
[www.SloanLED.com](http://www.SloanLED.com)

This Product Covered by Allowed Patent and Patent Pending

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

© SloanLED 2004

#FB-0404