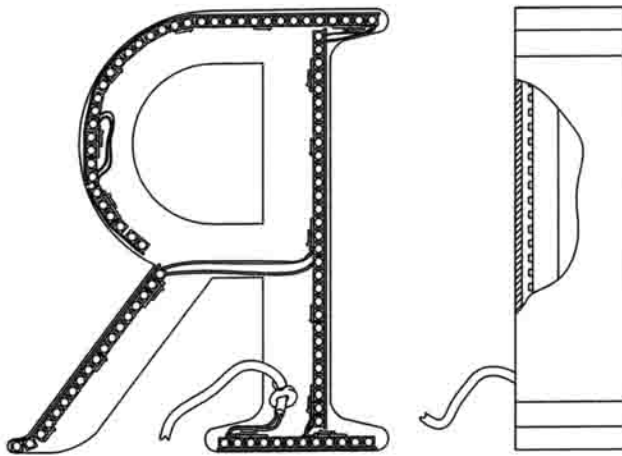
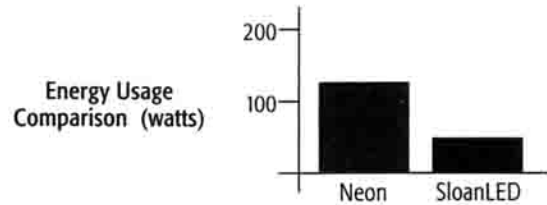


SloanLED ThinLED

Sample Layout of ThinLED



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



Power Comparison

	Neon 15mm Red, 12kV 30mA Transformer	SloanLED Red ThinLED
Power usage per foot	4.2 watts	2.1 watts
Nominal installation (feet)	29	26
X Power consumption (watts/ft)	4.2	2.1
Total Power consumption (watts)	122	55

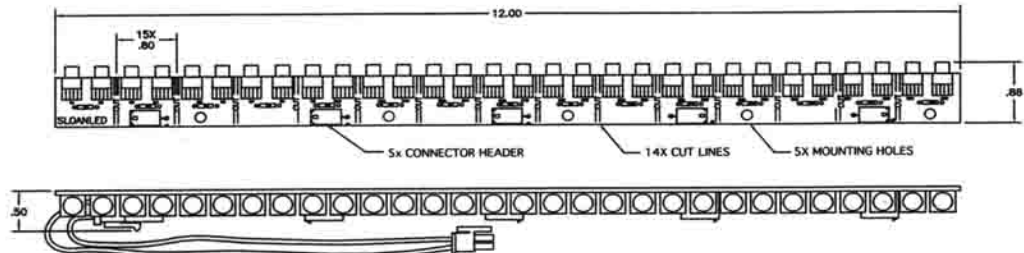
Power savings

55%

Easily Cut to Size

Easy Connections

**Compact Design
Thin Stroke**



Technical Specifications - Warm Colors

Colors: Red, Amber and Yellow
 LED Type: Ultra Bright, AllnGap
 LEDs Per Foot: 30
 Power Usage: 2.1 watts per foot
 Power Supply: SloanLED UL Class 2
 System Voltage: 7.5 V DC
 Limited Warranty: Up to 5 years

Technical Specifications - Cool Colors

Colors: Green, Blue & White
 LED Type: Ultra Bright, GaN/SiC
 LEDs Per Foot: 30
 Power Usage: 3.0 watts per foot
 Power Supply: SloanLED UL Class 2
 System Voltage: 12.0 V DC
 Limited Warranty: Up to 3 years

ThinLED is UL Recognized

Item	P. N.	Contents	Item	P. N.	Contents
Red	701228-R	One 12" Strip	Green	701228-G	One 12" Strip
Amber	701228-A	One 12" Strip	Blue	701228-B	One 12" Strip
Yellow	701228-Y	One 12" Strip	White	701228-W	One 12" Strip
6" Jumper		701312-6	"Y" Connector		410102-B

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 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
www.SloanLED.com

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

Patent Pending

© SloanLED 2003

#TL-0703