

Fall 2008



Channel Letters
Border or Accent Tubing
Halo Lit Letters
Sign Cabinets
Cove Lighting
Decorative Signage



LED Sign Lighting Solutions

Your single source for LED Innovation, Experience and Selection

Leaders in LED Technology

SloanLED brought its LED expertise to the sign industry in the 1990s, and launched the first large-scale national LED signage program in 1997. In the past decade since, SloanLED has established itself as the preeminent brand of LED lighting products in the sign market.



Committed to providing the sign trade with the highest quality LEDs, the broadest selection of products and the very best customer support, we offer LED solutions for nearly every application. From the smallest halo-lit letters, to the biggest face-lit channel letters. From the largest global border tubing programs, to the most unusual one-time accent tubing job. From the most demanding environments, to the most challenging installations. SloanLED has the innovation, experience and selection needed to make your LED signage projects successful.



Channel Letters and Sign Cabinets



Available in a wide array of colors – these easy-to-use sign lighting LEDs are also popular for cove lighting, edge-lit signs and canopy illumination.

Product	Key Attributes	Application	Red	Orange	Amber	Yellow	Green	Blue	White	Warm White
V Series	Wide viewing angle, low profile modules	Small/narrow/shallow channel letters, small to medium halo lit letters	X	X		X	X	X	X	X
ChanneLED 5	Wide viewing angle, Extendable wire (+2") feature Fewer modules/ft.	Most channel letters medium to large, halo letters	X						X	X
Great White 2	Most light output LED Flexible module placement	Large/deep letters, sign cabinets, cove lighting, custom vinyl color faces							X	
ThinLED	Flexible strips, extremely narrow, very uniform light pattern	Narrow halo letters, edge-lit signs	X		X	X	X	X	X	

ChanneLED 4 color and sizes can be found on page 4



LED Tubing

LED-based tubing provides superior durability over exposed neon. It also offers convenience in the field with dramatic savings from reduced installation time.

Product	Key Attributes	Application	Red	Orange	Amber	Yellow	Green	Blue	White
ColorLINE	Neon-like profile, high brightness, easily cut in the field, low power consumption	Small profile border, perimeter, accent, display and exhibit lighting	X	X		X	X	X	X
FlexiBRITE	Flexible tubing, pre-assembled/sealed, shape on the fly without heating	Free-form shapes, logos, letters, accent, open face channel letters	X	X		X	X	X	
LEDStripe	High impact rigid tubing, ultra-bright LEDs, day-time color when unlit	Large profile border, perimeter, accent, display and exhibit lighting	X	X	X	X	X	X	X

Common Features 12VDC products:

ChanneLED, ThinLED, FlexiBRITE and ColorLINE
(ChanneLED: V Series, CL5, Great White 2 and CL4)

- Constant Current Technology
- 12 Volt DC throughout for mix-n-match compatibility of all colors, sizes and products
- Accommodates series or parallel wiring for ease of installation
- Can be used with SloanLED dimming solutions
- Proprietary weatherproof coatings for dependability in all conditions
- User-friendly designs are easy to assemble, install and service
- LED system operating temperatures -40°C to +70°C
- Limited warranties of up to five years
- Uses commonly available wire nuts and connectors
- UL, cUL, CSA recognized, CE, Certified



Constant Current Technology

SloanLED leads the way in offering standardized voltages, mix-n-match compatibility and SloanLED's Constant Current Technology (CCT), the heart of the SloanLED Line. CCT is the design backbone of the ChanneLED, ThinLED, FlexiBRITE and ColorLINE systems. CCT maintains consistent current levels, eliminating the line loss and voltage drop issues common in many LED lighting systems. Competing systems are plagued by dramatic decreases in brightness over a run of product. CCT provides uniform light output throughout the entire installation, while also preventing damage from overdriving of the LEDs. Plus, CCT means no more complex wiring procedures, delicate load balancing, finicky power supply settings or lot-specific LED selection.

New



V Series - Versatile LED lighting system

V Series is the brightest LED in its class – versatile enough for many applications and the perfect solution for shallow channel letters and small halo lit letters.

- Brighter LEDs
- Wide viewing angle
- Low profile modules
- Illumination for face-lit and halo-lit channel letters
- Constant Current Technology
- Pre-wired modules for optimal placement
- UL, cUL recognized, CE, CSA Certified

SPECIFICATIONS:

Dimensions L x W x H	2 1/4" x 7/16" x 3/8" 57mm x 11mm x 10mm	
LEDs per module	2	
Maximum coverage per row	2.25" to 3" depths	3.5" (89mm)
	3" to 5" depths	6" (127mm)
	5" to 8" depths	7.5" (152mm)
Power per module	All colors	.6 Watts
Fastening	Peel-n-stick and mechanical	
Packaging	25' (7.5m) per tray, 5 trays per carton	
Power supply	SloanLED 12VDC	

Item Description	Part Number	Modules per Foot (Meter)
V Series Red	701269-RLP-MB	3 (10)
V Series Orange	701269-OLP-MB	3 (10)
V Series Yellow/Amber	701269-YLP-MB	3 (10)
V Series Green	701269-GLP-MB	3 (10)
V Series Blue	701269-BLP-MB	3 (10)
V Series White	701269-WLP-MB	3 (10)
V Series Warm White	701269-WWLP-MB	3 (10)

CHANNEL LETTERS AND SIGN CABINETS



ChanneLED 5 - Next generation channel letter LEDs

New

Now with brighter LEDs and wider viewing angles, CL5 offers simplicity and flexibility while providing bright, vivid and uniform illumination for face-lit channel letters, sign cabinets, cove lighting and an endless array of low-voltage applications.

- Brighter LEDs
- Wider viewing angles
- Extendable wire (+2") feature
- Constant Current Technology
- Pre-wired modules for optimal placement
- UL, cUL recognized, CE, CSA Certified



SloanStretch - pull for an additional 2" of wire when you need it

SPECIFICATIONS:

Dimensions L x W x H	Red	4" x 7/16" x 7/16" 102mm x 11mm x 11mm
	Whites	3 3/8" x 7/16" x 7/16" 86mm x 11mm x 11mm
LEDs per module	Red	3
	Whites	2
Maximum coverage per row for 5+” can depth	4" to 5" depths	6" (127mm)
	5" and greater depths	7.5" (152mm)
Power per module	Red	.6 Watts
	Whites	.9 Watts
Fastening	Peel-n-stick and mechanical	
Packaging	25' (7.5m) per tray, 5 trays per carton	
Power supply	SloanLED 12VDC	

Item Description	Part Number	Modules per Foot (Meter)
CL5 Red	701269-R5-MB	2 (6.5)
CL5 White	701269-W5-MB	2 (6.5)
CL5 Warm White	701269-WW5-MB	2 (6.5)



Great White 2 - *Advanced high-output white LEDs*

Bright white output with vivid and uniform illumination for large and deep face-lit and sign cabinet applications in addition to multi-color or custom vinyl faces.

- Brightest LEDs
- Constant Current Technology
- Pre-wired modules for optimal placement
- UL, cUL recognized, CE, CSA Certified

SPECIFICATIONS:

Dimensions L x W x H 3 5/8" x 7/8" x 9/16"
92mm x 22mm x 14mm

LEDs per module 2

Maximum coverage per row 6" (152mm)

Power per modules 1.8 watts

Fastening Peel-n-stick and mechanical

Packaging 25 modules per tray,
5 trays per carton

Power supply SloanLED 12VDC

Item Description	Part Number	Modules per Foot (Meter)
Great White 2	701269-WL2-MB	1-2 (4-7)*

* Typical placement will be at 1.5 modules per foot (5 per meter), but can be placed closer or further apart for desired brightness



ChanneLED 4 - *Proven channel letter performance*

ChanneLED 4, known for its vivid colors, has been an industry favorite in illuminating face-lit and halo-lit channel letters, sign cabinets, cove lighting and an endless array of low-voltage applications.

- Viewing angles optimized for best performance
- Pre-wired modules spaced for optimal placement
- Constant Current Technology
- UL, cUL recognized, CE, CSA Certified

SPECIFICATIONS:

Dimensions L x W x H Long 4" x 1/2" x 9/16"
102mm x 13mm x 14mm

Short, Econo 2" x 1/2" x 9/16"
51mm x 13mm x 14mm

Mini 1 1/8" x 7/16" x 1/2"
29mm x 11mm x 13mm

LEDs per module Long 3
Short, Mini, Econo 2

Maximum Coverage per row
Red, orange, amber 5" (127mm)
Blue, green, white 4" (102mm)

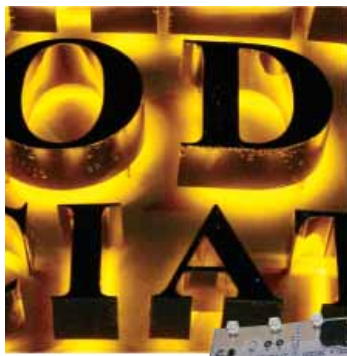
Power per modules Red, orange, amber .6 watts
Blue, green, white .35 watts
New short white .48 watts

Fastening Peel-n-stick and mechanical

Packaging 25' (7.5m) per tray,
5 trays per carton

Power supply SloanLED 12VDC

Item Description	Part Number	Modules per Foot/Meter
Red Long	701269-RL-MB	2 (7)
Red Short	701269-RS-MB	3 (10)
Red Econo	701269-RSE-MB	2 (7)
Red Mini	701269-RT-MB	4 (13)
Orange Long	701269-OL-MB	2 (7)
Orange Short	701269-OS-MB	3 (10)
Amber Long	701269-AL-MB	2 (7)
Amber Short	701269-AS-MB	3 (10)
Green Short	701269-GS-MB	3 (10)
Green Mini	701269-GT-MB	4 (13)
Blue Short	701269-BS-MB	3 (10)
Blue Mini	701269-BT-MB	4 (13)
White Short now offers 50% brighter output		
White Short New	701269-WSB-MB	3 (10)
White Econo	701269-WSE-MB	2 (7)
White Mini	701269-WT-MB	4 (13)



ThinLED - Halo lit LEDs

A favorite solution for narrow halo-lit (“reverse-lit”) channel letters, edge-lit signs or any indirect lighting application with thin strokes or channels.

- Can be bent to a 1” radius, fits in strokes as narrow as 3/8” and can be cut to size
- Strip maintains its shape once bent for easy and secure mounting to the return
- Each strip includes one 6” jumper (additional jumpers available)
- Wide viewing angle
- Constant Current Technology
- UL, cUL recognized, CE, Certified



Item Description	Part Number	Cut Increments
Red	701228-18-R	2.0” (51mm)
Amber	701228-18-A	2.0” (51mm)
Yellow	701228-18-Y	2.0” (51mm)
Green	701228-18-G	1.33” (34mm)
Blue	701228-18-B	1.33” (34mm)
White	701228-18-W	1.33” (34mm)

SPECIFICATIONS:

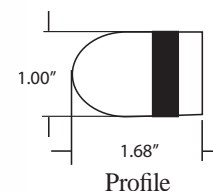
Strip dimensions	12”L x 3/4”H x 3/8” W 305mm x 19mm x 10mm
LEDs per strip	18
Power per strip	2.2 Watts
Fastening	Peel-n-stick
Packaging	12” (305mm) strips sold individually
Power supply	SloanLED 12V DC



LEDStripe - 24 VAC large profile LED tubing

Add increased awareness to any building with this patented LED-based rigid tubing system from SloanLED. Completely assembled and sealed tubes are ready for installation out of the box.

LEDStripe, with its large profile and long runs, has become the border tube system of choice for many retail, restaurant, petroleum and lodging chains.



- Daytime color when unlit
- High impact acrylic: UV stable, hydrocarbon insensitive, non-fading
- Can be cut-to-fit in the field and factory bent to an 8” radius
- Convenient, weatherproof connectors between sections
- Operating temperature -40°C to +70°C
- Uses 24 VAC transformer
- Field cutting kit available
- Easy to use install video available at www.SloanLED.com
- Convenient corners, joint covers and mounting buttons
- Conforms to UL 48 standard, CE Certified and ETL listed

Item Description	Part # Tube	Actual Length	Approx. Cut Increments
1' Tube	701189-color-1	12 7/8” (.33m)	1” (25mm)
2' Tube	701189-color-2	24 7/8” (.63m)	3” (76mm)
4' Tube	701189-color-4	48 7/8” (1.24m)	3” (76mm)
6' Tube	701189-color-6	73 3/8” (1.86m)	3” (76mm)
8' Tube	701189-color-8	97 3/8” (2.47m)	3” (76mm)
10' Tube	701189-color-10	121 3/8” (3.08m)	3” (76mm)

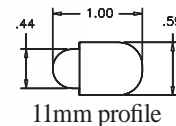
SPECIFICATIONS:

LEDs per foot (meter)	Warm colors	30 (98)
	Cool colors	24 (79)
Power per foot/meter	2.8 (9.2) Watts	
Colors	Red, orange, amber (warm) Blue, green, white (cool) Lemon yellow and pastels available	



ColorLINE - 12 VDC small profile LED tubing

Add stunning neon-like appeal and increased awareness to any building with this new, patented LED-based rigid tubing system. Completely assembled and sealed tubes are ready for installation out of the box. ColorLINE offers our brightest light output, a neon-like profile and innovative lit, mitered corners.



- Brighter neon-like accents similar to 12mm neon glass
- High impact acrylic: UV stable, hydrocarbon insensitive, non-fading
- Factory bent to an 8" minimum radius
- Convenient, weatherproof connectors between sections
- Operating temperature -40°C to +70°C
- Compatible with other SloanLED 12 VDC products
- 3 Lit mitered corner configurations
- Convenient mounting clips
- Can be cut in the field
- UL, cUL recognized, CE Certified

Item Description	Part # Tube	Approx. cut increments	Actual Length
2' Tube	701800-color-2	2.4" (61mm)	24 1/2" (.6m)
4' Tube	701800-color-4	2.4" (61mm)	48 1/2" (1.2m)
6' Tube	701800-color-6	2.4" (61mm)	72 1/2" (1.8m)
8' Tube	701800-color-8	2.4" (61mm)	96 1/2" (2.45m)

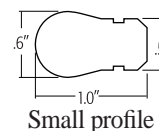
SPECIFICATIONS:

LEDs per foot (meter)	20 (66)
Power per foot (meter)	2.28 (7.5) Watts
Power supply	SloanLED 12VDC
Colors	Red, orange, yellow, green, blue, white



FlexiBRITE - Flexible LED tubing

Add that "neon look" to any LED-lit sign with the world's first completely flexible LED tubing. FlexiBRITE can create an endless array of profiles, contours and patterns on the fly. Ideal for exterior and interior lighting applications such as sign perimeters, letters, symbols, accent stripes, borders and open-face channel letters.



- Bright, wide viewing-angle LEDs offer intense, uniform glow for perimeter/accent lighting
- Operating temperature -40°C to +70°C
- Compatible with other SloanLED 12 VDC products
- Prewired, completely sealed, waterproof tubes can be cut-to-fit, spliced and resealed
- Optically modified silicone extrusion: UV stable, hydrocarbon insensitive, non-fading
- Convenient mounting clips and 5' mounting tracks
- UL, cUL recognized, CE Certified

Item Description	Part # Kit	Cut Increments
Red Kit	701499-R-Size	2.0" (51mm)
Orange Kit	701499-O-Size	2.0" (51mm)
Yellow Kit	701499-Y-Size	2.0" (51mm)
Green Kit	701499-G-Size	1.0" (25mm)
Blue Kit	701499-B-Size	1.0" (25mm)

SPECIFICATIONS:

LEDs per foot (meter)	24 (79)
Power per foot (meter)	2.8 (9.2) Watts
Packaging	2' or 10' (.6m or 3m) kits containing end-caps and mounting clips
Power supply	SloanLED 12VDC

SloanLED 12 Volt DC Power Supply

- Use with ChanneLED, ThinLED, ColorLINE and FlexiBRITE
- Simple primary hook-ups, Class 2 outputs
- Proven reliability
- Operating Temperatures -40° to +60° C
- Simple secondary hook-ups – no minimum load, no load balancing and no dip-switches
- UL recognition for dry, damp and wet locations
- Power supplies carry required UL, cUL and CSA certification



Modular 60 *The Expandable LED Power Supply*

Now one power supply can be carried and used regardless of your 12 Volt DC power needs. Offering the maximum allowed Class 2 output power, this unit features a modular design that can be used as a single 60 Watt unit, or clustered together with others via standard J-boxes to provide power output wattages of 120, 180, or 240. This innovative power supply is robust, flexible, weather resistant, easy to use and carries UL recognition for dry, damp and wet locations, CE and CSA certification. Now also available in a 277 volt version.



Use With	Item Description	Part # (Each)	Nominal Input Voltage	Input Current	Power Output	Enclosure Spec			Overall Dimensions
						Dry	Damp	Wet	
ChanneLED ThinLED FlexiBRITE ColorLINE	Self Contained 20	701680	120/240 Volts	0.3 Amps	20 Watts	X	X		3.75"L x 1.6"W x 1"H 95mm x 41mm x 26mm
	Modular 60	701507-MOD	120/240 Volts	1.0 Amps	60 Watts	X	X	X	9"L x 2.5"W x 1.5"H 229mm x 64mm x 38mm
	Modular 60-277	701507-MOD277	277-347 Volts	0.5 Amps	60 Watts	X	X	X	10.5"L x 2.5"W x 1.5"H 267mm x 64mm x 38mm
	Quad 240 (4 legs)	701494	120 Volts	3.6 Amps	240 Watts	X	X	X	9.5"L x 6"W x 2.4"H 241mm x 152mm x 61mm

Power supplies carry required UL, cUL and CSA certification · Self contained 20 and Modular 60 also carry CE certification

Accessories

Dimmer Solutions

Now all SloanLED 12 VDC products can be dimmed using our dimming modules (PN 701817) and either our manual Dim Control Box (PN 701843) or approved automatic controller.

Installation Cable

SloanLED offers 18 gauge (PN 400299-1200) and 14 gauge (PN 400301-100) to make your installation easier.



24 Volt AC LEDStripe Transformer

PowerLED transformers are used to provide 24 VAC power to LEDStripe. They can be mounted to metal fascia, stucco, concrete, brick or any other surface that can be fastened to with conventional fasteners.

- Simple primary hook-ups, Class 2 outputs
- Simple secondary hookups - no minimum load, no load balancing and no dip switches
- Proven reliability
- UL recognized for dry and damp locations
- CE version available

Item Description	Part # Number	Nominal Input Voltage	Input Current	Power Output (#Legs)	Enclosure Spec		Overall Dimensions
					Dry	Damp	
LEDStripe 120V	700940	120V/ 60Hz	3.0 Amps	300 Watts (3)	X	X	8.75"L x 4.4"W x 4.1"H 222mm x 112mm x 104mm
LEDStripe 240V	700940-240	240V/ 50Hz	1.5 Amps	300 Watts (3)	X	X	9.5"L x 5.4"W x 5"H 241mm x 137mm x 127mm
LEDStripe 240V-CE	701847	240V/ 50Hz	4.5 Amps	200 Watts (2)	X	X	8.75"L x 5"W x 4.6"H 222mm x 127mm x 117 mm
LEDStripe 277V	700964	277V/ 60Hz	1.5 Amps	300 Watts (3)	X	X	8.75"L x 4.4"W x 4.1"H 222mm x 112mm x 104mm

LED Tubing Power Supply Capacity

12 VDC - FlexiBRITE & ColorLINE

Item Description	Part # (Each)	Power Output	FlexiBRITE All Colors Maximum # Feet (Meter)**	ColorLINE All Colors Maximum # Feet (Meter)**
Self Contained 20	701680	20 Watts	6 (1.8)	8 (2.5)
Modular 60	701507-MOD	60 Watts	20 (6)	24 (7.3)
Modular 60-277	701507-MOD277	60 Watts	20 (6)	24 (7.3)
Quad 240*	701494	240 Watts	80 (24.4)	96 (29.2)
Power Used per Foot (Meter) in Watts				
			2.8 (9.2)	2.3 (7.5)

*Quad 240 has 4 output legs; footages expressed are total (divide by 4 for footage per leg)

NOTE: When mixing various products on the same power supplies, simply add all the power requirements for the respective footages of each product. Then choose appropriate power supplies to provide adequate power output. The actual number of power supplies needed may vary based on how the materials are spread over the project.



www.SloanLED.com · info@SloanLED.com Toll-Free 888.747.4LED · 805.676.3200 Fax 805.676.3206

24 VAC - LEDStripe

Item Description	Part # (Each)	Power Output (# Legs)	LEDStripe All Colors Maximum # Feet (Meter)**
LEDStripe 120V	700940	300 Watts (3)	90 (27.4)
LEDStripe 240V	700940-240	300 Watts (3)	90 (27.4)
LEDStripe 240V-CE	701847	200 Watts (2)	60 (18.3)
LEDStripe 277V	700964	300 Watts (3)	90 (27.4)
Power Used per Foot (Meter) in Watts			
			2.8 (9.2)

** Transformers have 2 or 3 output legs; footages expressed are total, (maximum 30' (9m) per leg)

NOTE: When mixing various products on the same power supplies, simply add all the power requirements for the respective footages of each product. Then choose appropriate power supplies to provide adequate power output. The actual number of power supplies needed may vary based on how the materials are spread over the project.

Some or all of the products shown are covered by US and foreign patents issued or pending. Specification may change without notice. © 2008 SloanLED

Sign LEDs Power Supply Capacity

Maximum Number of Feet (Meters) / Modules – All footage based on 90% of rated capacity

Item/Power Supply Description (Part #)	Power Output	CL5 - Red		V Series - All Colors		CL4 Short - Green, Blue, White	CL4 Short - White 701269-WBSB-MB	Econo - White	CL4 Mini - Red	CL4 Mini - Green, Blue, White	Great White 2**	ThinLED All Colors
		CL4 Long - Red, Orange, Amber Econo - Red	CL5 - White, Warm White	CL4 Short - Red Orange, Amber	CL4 Short - Red Orange, Amber							
Self Contained 20 (701680)	20 Watts	15 (4.5) /30 Mods.	10 (3) /20 Mods.	10 (3) /30 Mods.	18 (5.5) /54 Mods.	12 (3.7) /36M Mods.	18 (5.5) /36 Mods.	7.5 (2.3) /30 Mods.	13 (4) /52 Mods.	10 Mods.	8 (2.5)	
Modular 60 (701507-MOD)	60 Watts	45 (14) /90 Mods.	30 (9) /60 Mods.	30 (9) /90 Mods.	54 (16.5) /162 Mods.	37 (11.4) /112 Mods.	56 (17) /112 Mods.	22.5 (7) /90 Mods.	40 (12) /160 Mods.	30 Mods.	25 (7.6)	
Modular 60-277 (701507-MOD277)	60 Watts	45 (14) /90 Mods.	30 (9) /60 Mods.	30 (9) /90 Mods.	54 (16.5) /162 Mods.	37 (11.4) /112 Mods.	56 (17) /112 Mods.	22.5 (7) /90 Mods.	40 (12) /160 Mods.	30 Mods.	25 (7.6)	
Quad 240* (701494)	240 Watts	180 (55) /360 Mods.	120 (37) /240 Mods.	120 (37) /360 Mods.	216 (66) /648 Mods.	149 (45.4) /448 Mods.	224 (68.3) /448 Mods.	90 (28) /360 Mods.	160 (48) /640 Mods.	120 Mods.	100 (30.5)	
Power Used per Foot (Meter) in Watts		1.2 (3.9)	1.8 (5.9)	1.8 (5.9)	1.01 (3.3)	1.44 (4.7)	.96 (3.1)	2.4 (7.9)	1.35 (4.4)	1.8 (5.9)	2.2 (7.2)	

*Quad 240 has four output legs; footages expressed are total (divide by four for footage per leg) **All Great White 2 figures are per module, as spacing may vary by application

NOTE: When mixing CL4 modules of different sizes/colors or various products on the same power supplies, simply add all the power requirements for the respective footages of each product. Then choose appropriate power supplies to provide adequate power output. The actual number of power supplies needed may vary based on how the materials are spread over the project.



www.SloanLED.com · info@SloanLED.com Toll-Free 888.747.4LED · 805.676.3200 Fax 805.676.3206

Some or all of the products shown are covered by US and foreign patents issued or pending. Specification may change without notice. © 2008 SloanLED



50 Years of Lighting Excellence

The SloanLED Company was founded in 1957 to design and develop high-reliability lighting products. By the early 1970s, SloanLED had become a pioneer in Light Emitting Diode (LED) technology. The founder, Charles Sloan, was driven by two simple principles: employ the latest technologies to develop quality lighting products and take really good care of the customers. Today, more than 50 years later, SloanLED continues to deliver on those principles.

The company is a leader in the development and application of LEDs, serving many commercial, industrial and high-tech industries. The sign industry has responded well to SloanLED, providing the company with its largest and fastest growing business segment. By combining its over 50 years of lighting experience with ISO 9001 quality recognition, strong warranties, superior technical assistance and unparalleled customer service, SloanLED is dedicated to providing the sign industry with the best LEDs, the best support and the best results.

The SloanLED Advantage

Best LEDs

- Top-tier suppliers
- Robust, user-friendly designs
- Only the latest, brightest LEDs
- Common voltage for most products
- SloanLED's Constant Current Technology

Best Support

- Industry leading warranties
- Layout and estimating service
- Dedicated Customer Support Reps
- Tech Support Reps from the Sign Industry
- In-field sales, service and technical training

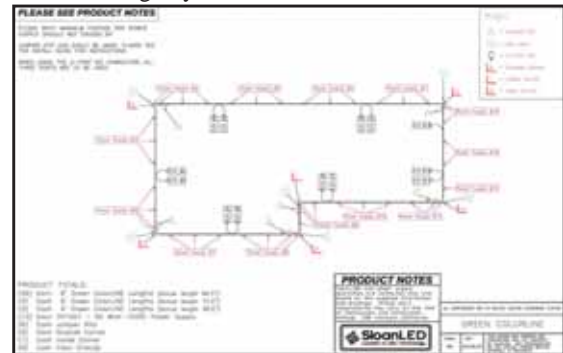
Best Results

- Bright, vivid signs
- On time deliveries
- Reliability and dependability
- Large-scale program capabilities
- Satisfied customers and end users

ChanneLED Layout



Border Tubing Layout



Warranty:

SloanLED products carry a limited warranty when used with SloanLED power supplies. Please see SloanLED warranty details at our web site.

- Red, orange, amber, and yellow colors - 5 years
- Green, blue and white - 3 years
- ChanneLED white - 4 years
- Power Supplies - 5 years

Available at:



www.SloanLED.com · info@SloanLED.com

Toll-Free 888.747.4LED · 805.676.3200

Fax 805.676.3206