

SloanLED BrightLINE

LED illumination for shallow, single-sided sign boxes



We Brighten
Your Brands.



SloanLED[®]
Leaders in LED Technology



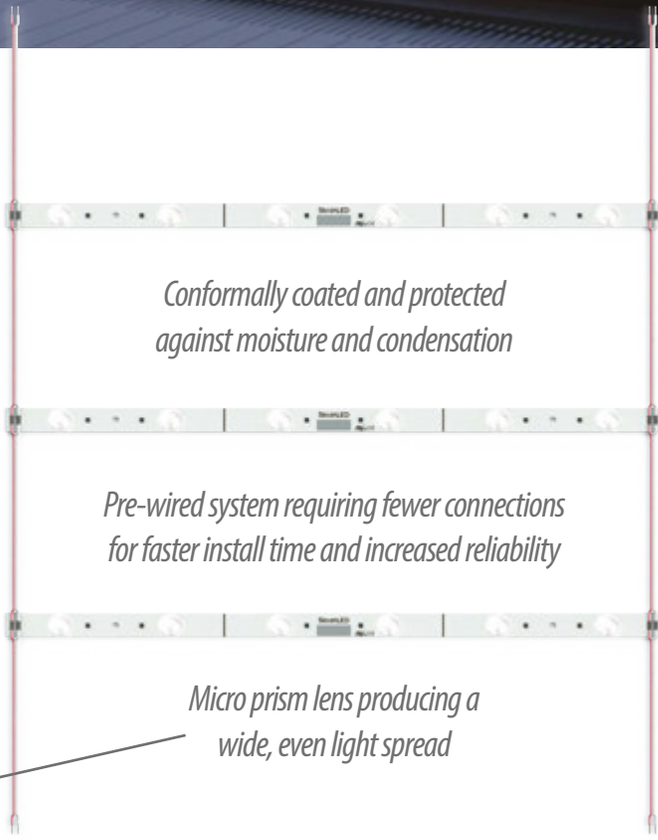
**Bold &
Beautiful**

A straight line to stunning retail displays.

SloanLED BrightLINE delivers bright, uniform illumination and fast, easy installation in shallow, single-sided, fabric-face light boxes – creating vibrant, eye-catching retail displays, and bringing backlit graphics to life.



SloanLED BrightLINE features prism lens technology which captures otherwise wasted light and redirects it toward the illuminated surface, delivering bright, even illumination and wider spacing, while providing a greater degree of protection against accidental damage to the LED system when the retailer is replacing the graphics.



*Conformally coated and protected
against moisture and condensation*

*Pre-wired system requiring fewer connections
for faster install time and increased reliability*

*Micro prism lens producing a
wide, even light spread*

- Ideal for single-sided, fabric-face light boxes 1.6 - 4.7" (40 - 120 mm) deep
- Features prism lens technology for bright, even illumination
- Can be cut in width and length for zero waste
- Fast, easy installation with no soldering or plugging individual boards together
- 5-year parts and labor assistance warranty

Consistency is key.

Binning is a method of sorting LED chips so that all the LEDs from one particular bin share a similar output and appearance. Many LED systems often demonstrate a temperature range variation of 1000 K, and extreme deviations like that can result in substantial differences in color. This is particularly evident in more challenging applications such as shallow light boxes where consistent color reproduction across the entire display is crucial. SloanLED maintains tight control over the binning process for chip color consistency so your brand is represented accurately every time.

Brightening the bottom line.

SloanLED has been a key manufacturer and supplier to the sign industry for over 20 years. Our high-efficiency, long lasting solutions don't just light your signs; they represent significant energy cost reductions, maintenance cost savings, easy installation, and faster ROI. SloanLED BrightLINE's low-voltage 24 VDC system delivers exceptional efficiency and performance, and surpasses expectations using up to 20% less power than common LED ribbon tape solutions.

Confidence down the line.

LED ribbon tape, commonly used in this type of application, is often manufactured using cheaper components—maximizing the potential brightness of the product at the expense of longevity and overdriving the LEDs for instant gratification, resulting in a color shift and a decrease in brightness over a short period of time. SloanLED BrightLINE utilizes the highest caliber components in order to maintain brightness and consistent color throughout the life of the product, even at temperatures up to 60° C.



SloanLED BrightLINE

Specifications

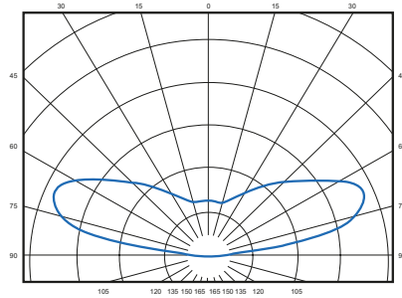
Part number 701989-6W24SA1
Dimensions L x W x H 18.875" x 0.7" x 0.3"
 (479 mm x 18 mm x 8 mm)
LEDs per strip 6
Strips per foot / meter 2.0 / 6.7 (fully spaced)
Coverage per row

Depth	Spacing
1.6" (40 mm)	4" (100 mm)
2" (50 mm)	5" (120 mm)
2.4" (60 mm)+	6" (150 mm)

Operating temperature -40° C to +60° C
Life rating >54,000 hours
Power per strip 4.8 W
Optional dimming PWM (Pulse width modulation,
 SloanLED Universal LED Wireless Dimmer 601115)
Efficacy 104 lm/W
Power capacity **Per SloanLED 100 W 24 VDC power supply**
 18 strips (8.9 ft / 2.7 m)
Fastening Peel-n-stick and mechanical
Packaging Ten 1.6-ft (0.5-m), 18-piece, daisy-chains per carton
Color temperature 6500 K
Lumens per strip 500



Luminous Intensity Distribution



Power Supply Capacity

24 VDC power supply	Maximum feet (meters) / LED strips
100 W Power Supply	8.9 ft (2.7 m) / 18 strips
300 W Power Supply	3 x 8.9 ft (2.7 m) / 18 strips
Power used per foot/meter in Watts	9.7 W / 32 W

SloanLED Headquarters
 805.676.3200 • info@SloanLED.com

SloanLED Europe b.v.
 +31 88 12 44 900 • Europe@SloanLED.com



SloanLED.com

© 2020 SloanLED Rev A 2020-03-23

Specifications subject to change without notice.

