



Big Performance in small channel letters

SloanLED Prism¹² Nano+ delivers even bigger performance in block acrylic signs and small channel letters with improved elliptical optics in a broad range of color temperatures for better light distribution, more modules

per power supply, and unprecedented efficacy of up to 160 lm/W making SloanLED Prism¹² Nano+ the class-leading solution over competing 12 & 24 V products! Now that's a bright choice!







Individual modules for easy installation with no soldering and no PCB cutting

Easy installation with self-adhesive back

Improved elliptical optics for unprecedented light distribution

- Available in White (7200 K, 6500 K, 5000 K, 4000 K, 3000 K),
 Red, Green, and Blue
- Ideal for routed acrylic block letter, shallow channel letter, and backlit halo letter applications as shallow as 25 mm (1")
- More modules per power supply up from 150 to an unprecedented 250 white modules on a 60 W power supply
- Efficacy of up to 160 lm/W making SloanLED Prism¹² Nano+ the class-leading solution over competing 12 & 24 V products
- New 22 AWG cable for greater safety and reduced voltage drop



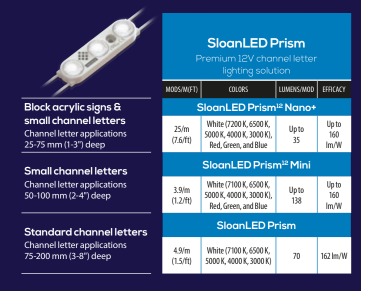


8 mm (0.33") Wire spacing 40 mm (1.6")

16 mm (0.62")

The **complete solution** for all your lighting needs.

SloanLED channel letter LED lighting products are designed for the whole spectrum of channel letter applications, including face and halo lit, shallow to deep can depths, and routed acrylic letters.



We're on a power trip.

Dimensions

Constant Current Technology (CCT) is at the heart of SloanLED's product offering, and forms the backbone of SloanLED channel letter products. We introduced CCT to the industry to maintain consistent current levels, eliminating the line loss and voltage drop issues common in many LED lighting systems. CCT provides uniform light output throughout the entire installation, while also preventing damage from overdriving of the LEDs.

There's no substitute for quality.

Other LED manufacturers use cheaper components and maximize the potential brightness of their products at the expense of longevity; overdriving the LEDs for instant gratification while sacrificing sustainability and endurance. Sloan LED uses the highest caliber components in order to offer you a superior product with the longest lifespan.

For more information on our Channel Letter collection of products, visit **SloanLED.com**.

SloanLED Prism12 Nano+



Specifications

Dimensions L \times W \times H...... 16 mm \times 8 mm \times 9 mm $(0.62" \times 0.33" \times 0.34")$

LEDs per module......1

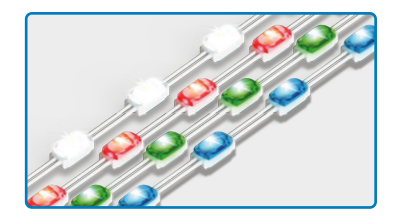
Optimal can depth......25-75 mm (1-3") Operating temperature-40° C to $+70^{\circ}$ C

Protection class......IP66

Life rating>54,000 hours

Fastening...... Peel-n-stick

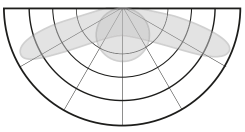
7 bags per carton



Whites

Part number	Color temperature	Power per module	Lumens per module (nominal)	Efficacy
701269-7W12NJ1-MB	7200 K			
701269-6W12NJ1-MB	6500 K		25	160 lm /W
701269-5W12NJ1-MB	5000 K	5000 K 0.22 W		160 lm/W
701269-4W12NJ1-MB	4000 K]		
701269-3W12NJ1-MB	3000 K		33.5	152 lm/W

Luminous Intensity Distribution



Colors

Part number	Color	Nominal wavelength	Power per module	Lumens per module (nominal)	Efficacy
701269-RD12NJ1-MB	Red	625 nm		4.9	38 lm/W
701269-GR12NJ1-MB	Green	530 nm	0.13 W	13.5	104 lm/W
701269-BL12NJ1-MB	Blue	470 nm		3.0	23 lm/W

Power Supply Capacity

12 VDC Power supply*	White 7200 K, 6500 K, 5000 K, 4000 K, 3000 K	Red, Green, Blue		
Modules per meter/foot	25 / 7.6			
20 W Power Supply	3.3 m (10.9 ft) / 83 mods	5.5 m (18.1 ft) / 138 mods		
25 W Power Supply (EU/ROW ONLY)	4.2 m (13.6 ft) / 104 mods	6.9 m (22.7 ft) / 173 mods		
30 W Power Supply (EU/ROW ONLY)	5.0 m (16.4 ft) / 125 mods	8.3 m (27.2 ft) / 207 mods		
60 W Power Supply	10.0 m (32.8 ft) / 250 mods	16.6 m (54.5 ft) / 415 mods		
2×60 W Power Supply	2 × 10.0 m (32.8 ft) / 250 mods	2 × 16.6 m (54.5 ft) / 415 mods		
2×75 W Power Supply (EU/ROW ONLY)	2 × 12.5 m (40.9 ft) / 312 mods	2 × 20.8 m (468.3 ft) / 520 mods		
Power per meter (foot) in watts	5.51 (1.68) W	3.25 (0.99) W		

Configured for Class 2 Output.

SloanLED channel letter products are covered by US and foreign patents pending and covered by one or more of the following US patents issued: 6,932,495, 7,160,140, 7,241,031, 7,520,771, 7,931,386 and European Patent No. 1756471.

SloanLED Headquarters

5725 Olivas Park Drive, Ventura, CA, USA 805.676.3200 • info@SloanLED.com















