

SloanLED Prism Nano launches enabling maximum versatility

New lens solution for block acrylic signs and small channel letters.



SloanLED, leaders in light technology for over 60 years, today announces the launch of SloanLED Prism Nano LED lighting system for illuminating block acrylic signs and small channel letters. SloanLED Prism Nano is designed for maximum versatility and incorporates an elliptical optic that improves light coverage using fewer modules.

SloanLED Prism Nano is the ideal LED solution for lighting 1" (25 mm) solid block acrylic signs, small face lit channel letters 1-3" (25-75 mm) in depth, and backlit halo letter applications. It features elliptical optics, in a broad range of color temperatures (3000 K, 4000 K, 5000 K, 6500 K, and 7200 K) for bright, uniform illumination, and a flexible design with individual modules allowing sign makers to twist and turn it to quickly fit the contours of narrow or shallow letters for easy flat bends and sophisticated effects with minimal waste, and without the need for soldering or PCB cutting.

"SloanLED Prism Nano is a welcome addition to the SloanLED Prism family and a new category leader.

Once again, it confirms our commitment to delivering solutions to cover virtually any application," said Pete Todd, SloanLED VP, Sales & Marketing. "SloanLED is a trusted name in the sign industry, known for delivering innovative, reliable, and high-performance solutions that bring value to our customers via material and labor cost savings."

SloanLED Prism Nano comes in bags of 150 modules (19.7 ft / 6 m) with a matching power capacity of 150 modules per SloanLED 12 VDC 60 Watt power supply. SloanLED Prism Nano is UL and cUL recognized and ROHS compliant.

Contact information



SloanLED, Ventura 5725 Olivas Park Drive Ventura, CA 93003 United States

