PRISM²⁴ HO

Premium 24V LED lighting solution for large channel letters



Specifications

Part number	6500 K	701269-6W24HJ3-MB
	5000 K	701269-5W24HJ3-MB

Dimensions L × W × H......2.4" × 0.5" × 0.4"

LEDs per module.....4

Modues per foot0.86

Optimal can depth 5-12"

Mounting optionsPeel-N-Stick and mechanical

Optional dimming......PWM (Pulse width modulation, SloanLED

Universal LED Wiresless Dimmer 601115)

Operating temp.-40° C to +70° C

Color temperatures (CCT).......6500 K, 5000 K

Binning MacAdam Ellipse 3-Step

Power per module.....1.20 W

Efficacy......150 lm/W

Lumens per module (nominal) 180

Packaging......47.5 ft (38 modules) per bag, 5 bags per carton

Life rating.....>60,000 hours[‡]

Warranty......10-Year Product / Labor

* Prism²⁴ IP68 test parameters are 1.3 m submersion for 30 minutes. Do not mount in submerged application or

where module will be directly exposed to prolonged flowing or dripping water

† Configured for Class 2 Output.



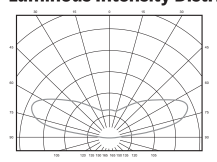








Luminous Intensity Distribution



Power Supply Options

24 VDC Power Supply	Prism ²⁴ HO		
60 W	56.3 ft / 45 mods		
100 W	93.8 ft/ 75 mods		
300 W	3 × 93.8 ft / 75 mods		

Density Guidelines

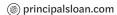
		Modules	Max. stroke coverage per row		Inches on center	Inches on center
Module color	Can Depth		Single row	Multiple rows	dark vinyl*	perforated vinyl*
White (6500 K, 5000 K)	5"	0.8	15"	15" on center	14	13
	8"		20"			

These guidelines are intended to provide only an approximation of product required for your sign, assuming an optimal balance of performance and cost. Principal Sloan is not responsible for the actual results based on the use of these guidelines.

All spacing guidelines in this chart were done using 7328 White Acrylic faces. Other materials, thicknesses, and color $can \ affect \ these \ guidelines \ in \ your \ sign. \ To \ ensure \ accuracy, it is \ recommended \ that \ you \ test \ the \ product \ in \ your \ specification \ the \ product \ in \ your \ specification \ the \ product \ in \ your \ specification \ the \ product \ in \ your \ specification \ the \ product \ in \ your \ specification \ the \ product \ in \ your \ specification \ the \ product \ in \ your \ specification \ the \ product \ in \ your \ specification \ the \ product \ in \ your \ specification \ the \ product \ in \ your \ specification \ the \ product \ in \ your \ specification \ the \ product \ in \ your \ specification \ the \ product \ in \ your \ specification \ the \ product \ in \ your \ specification \ the \ product \ in \ your \ specification \ the \ product \ in \ your \ specification \ the \ product \ in \ your \ specification \ the \ product \ in \ your \ specification \ the \ product \ the \ product \ in \ your \ specification \ the \ product \ the \ product$ $application\ in\ a\ dark\ setting\ prior\ to\ installation.\ If\ you\ have\ concerns\ or\ questions\ about\ the\ materials\ you\ are\ using\ for\ prior\ to\ in\ the\ prior\ to\ in\ the\ prior\ the$ your application please contact us for assistance.

- It is recommended that you first test LED density in sample letter/cabinet to evaluate brightness, uniformity and color of the property of t
- Should you have questions or require assistance in testing, please contact your Principal Sloan customer service repre Products can be used in can depths deeper or shallower than listed above, but testing is recommended





325.227.4577

3490 Venture Dr., San Angelo, TX 76905

