



Reference

ChanneLED 5 and V Series
Layout Density GuidelinesDoc. No. RF-12-101-EU
Rev. AApproval: A.Lozano
Date: 12/09/2008

CL5

Module Color	Can Depth Millimeters	Modules Per Meter	Millimeters On Center with Standard Face	Millimeters On Center with Dark Vinyl	Millimeters On Center with Perforated Vinyl	Millimeters Maximum Coverage Per Row
White, Warm White, Red	100 - 125	6.5	125	100	75	260
	>125	6.5	150	125	100	190

V Series

Module Color	Can Depth Millimeters	Modules Per Meter	Millimeters On Center with Standard Face	Millimeters On Center with Dark Vinyl	Millimeters On Center with Perforated Vinyl	Millimeters Maximum Coverage Per Row
White, Warm White, Red, Orange, Yellow	>75 - 125	10	125	100	75	150
	>125 - 200	10	150	125	100	190
Blue, Green	55 - 75	10	75	Test	Test	90
	>75 - 125	10	100	75	50	125
	>125 - 200	10	125	100	75	150

These guidelines are intended to provide only an approximation of CL5 and V Series product required for your sign, assuming an optimal balance of performance and cost. SloanLED is not responsible for the actual results based on the use of these guidelines.

- Notes:**
- 1) It is recommended that you first test the LED density in a sample letter/cabinet to evaluate brightness, uniformity and color.
 - 2) Should you have questions or require assistance in testing, please contact your SloanLED customer service representative.
 - 3) > Symbol represents greater than. < Symbol represents less than.
 - 4) For multiple rows start 75 mm from return.
 - 5) Products can be used in can depths deeper or shallower than listed above, but testing is recommended.
 - 6) **Based on European face materials. Not to be used in the U.S.**