Vanguard® VF-24X0-27x110-66-X

Display Technology Cabinet Access Cabinet Enclosure Face Panel Weight Dimensions Operating Temp. Range Humidity Range Ventilation Controller Location Display Type Active Area Top/Bottom Border Width Left/Right Border Width Pixel Matrix Pixel Pitch Minimum Character Size Viewing Distance Sign Intensity	High-intensity LED Front Access NEMA 3R Aluminum Mask over Polycarbonate Face Panel 2,000 LBS. (907 kg) 7' 11" H x 25' 10" W x 1' 2" D (1.39 m x 7.87 m x 0.34 m) -40° F to +140° F (-40° C to +60° C) 0 to 99%, Non-condensing Forced Air Ventilation System Sign Cabinet or Equipment Cabinet Full Matrix (Variable Text & Graphics) 5' 11" H x 23' 10" W (1.78 m x 7.26 m) 12" (304.8 mm) 12" (304.8 mm) 12" (304.8 mm) 12" (304.8 mm) 12" rows x 110 columns 2.6" (66 mm) 18" (457.2 mm) minimum 1,100' (335 m) using 18" characters (see note 3 below) Amber 9,200 candelas/m ² minimum Full Celes 12 400 erg delage (m ² minimum
LED Color	Full Color 12,400 candelas/m ² minimum (white) Amber (591nm ± 4nm) Full Color (32,000 distinct colors using red, green, and blue LEDs)
Power Requirements Communications Protocol Communications Options Structural Design Standard Welding Standard NEMA Standards	120/240 VAC, single-phase power (3 wire plus ground) NTCIP Dial-up, Cellular, Fiber, Ethernet, Direct and Radio AASHTO, Latest Edition AWS D1.2 NEMA TS 4 Section 2 Environmental Requirements

Amber (A) and Full Color (RGB)

Model Specifications:

Models	Viewing Angle (H x V)	Amber Maximum Power ⁴	Amber Typical Power⁵	Full Color Maximum Power ⁴	Full Color Typical Power⁵
VF-2400-27x110-66-X	15° x 15°	1,862 W	740 W		<u>.</u>
VF-2420-27x110-66-X	30° x 30°	4,166 W	1,247 W	5,584 W	1,496 W

Character Capacity:

	Number of Lines	Characters per Line	Character Height	Example Font Size	Interline Spacing
_	2	13	29″	11x7	5
	3	18	18″	7x5	3



Notes:

1. Display cabinet depth dimensions include zee-extrusion mounting brackets on the rear of the cabinet. Contact Daktronics for specific mounting details.

2. Nominal character heights and number of lines that fit on eah VMS are calculated using 7-pixel-high fonts. Many other font sizes are available. Contact Daktronics for details about other fonts.

- 3. The number of characters per line is calculated using a fixed 7-pixel-high by 5-pixel-wide font and one pixel seperator between characters. Contact Daktronics for character capacity using other fonts.
- 4. Maximum power includes a fully illuminated LED sign (with 100 percent of the pixels at full intensity), the sign controller, and ventilation fans or defogging system (if equipped). Maximum power excludes utility outlets, equipment cabinet, external communication equipment, lights, and other auxiliary equipment. These numbers should not be used to calculate site power requirements. Contact Daktronics for more information.
- Typical power includes a partially illuminated LED sign (with 15 percent of the pixels at full intensity). the sign controller, and ventilation fan or defogging system (if equipped). It excludes the same items in the maximum power note above. 5.
- 6. Sign front face paint color is semi-gloss black. Other sides are mill finish aluminum.
- 7. Consistent with Daktronics continuous improvement program, all product features are subject to change without notice.



117 Prince Drive PO Box 5120 Brookings, SD 57006-5120 tel 888-325-8726 605-697-4067 fax 605-697-4700 www.daktronics.com/its e-mail transportation@daktronics.com Vanguard® is a registered trademark of Daktronics Copyright © 2009 Daktronics DD1654148 Rev 01 080309