SCUARE





TOURING GRADE LED PANELS





PRODUCT OVERVIEW

Designed for the demands of the rental, staging, and fixed installation markets, our award-winning V Series panels are the perfect choice for both indoor and outdoor applications. Every model in the V Series utilizes the same die-cast aluminum frame along with magnetically attached LED modules, making them incredibly easy to use and service. With four indoor and three outdoor (IP65-rated) models to choose from, you can be sure you'll find the perfect solution for every situation.

	MODEL	Pixel Pitch	Cabinet Resolution	Brightness	Refresh Rate
INDOOR	V2.5	2.5mm	200 x 200 pixels	1200 nit	≥3840hz
	V2.9	2.9mm	168 x 168 pixels	1200 nit	≥2000hz
	V3	3.9mm	128 x 128 pixels	1200 nit	≥2000hz
	V5	5.2mm	96 x 96 pixels	1300 nit	≥2000hz
OUTDOOR	VBW	3.9mm	128 x 128 pixels	5000 nit	≥2000hz
	∨5w	5.2mm	96 x 96 pixels	5500 nit	≥2000hz
	V7w	7.1mm	70 x 70 pixels	5000 nit	≥2000hz



/i SERIES

FIXED INSTALLATION LED PANELS





PRODUCT OVERVIEW

The Vi Series is a surface-mounted version of our V Series line of products, designed for permanent indoor installation. Using the same internal parts and magnetic modules as V Series panels, our Vi Series products are mounted on a die-cast aluminum frame that is very easy to install. The Vi Series was made specifically for applications where LED panels need to be mounted directly against or flown close to a wall, and as a result, they are front serviceable.

MODEL	Vi2.5	Vi2.9	Vi3	Vi5
Pixel Pitch	2.5mm	2.9mm	3.9mm	5.2mm
Cabinet Resolution	200 x 200 pixels	168 x 168 pixels	128 x 128 pixels	96 x 96 pixels
Brightness	1200 nit	1200 nit	1200 nit	1300 nit
Refresh Rate	≥3840hz	≥2000hz	≥2000hz	≥2000hz





CURVEABLE LED PANELS



PRODUCT OVERVIEW

With the same rugged reliability of our flagship V Series line, our VC5w panels uniquely curve at both the middle and the ends of each die-cast aluminum frame for a tighter and smoother curve radius. VCURVE panels are weather resistant (IP65-rated) for indoor and outdoor deployment. The VC5w panel is HDR-capable and its asymmetrical shape was purposefully designed for easy 16:9 configuration.

VC5w		
Pixel Pitch	5.2mm	
Cabinet Resolution	120 x 136 pixels	
Brightness	3700 nit	
Refresh Rate	≥2000hz	



fp **SERIES**

FINE PITCH LED PANELS



PRODUCT OVERVIEW

When viewing distances are extremely close or you simply want the most jaw-dropping visuals available, Vfp Series panels are the perfect solution. Each panel is manufactured to a 16:9 configuration, so it's easy to maintain the perfect aspect ratio for your ultrahigh definition LED video wall. With 4 Vfp Series models ranging from 1.8mm all the way to 0.9mm, there are plenty of options to choose from!

MODEL	∨fp0.9	∨fp1.2	∨fp1.5	∨fp1.⊟	∨fp2.5
Pixel Pitch	0.9mm	1.25mm	1.56mm	1.87mm	2.5mm
Cabinet Resolution	648 x 360 pixels	480 x 270 pixels	384 x 216 pixels	320 x 180 pixels	240 x 136 pixels
Brightness	650 nit				
Refresh Rate	≥3840hz	≥3840hz	≥3840hz	≥3840hz	≥3840hz





FIXED INSTALLATION INDOOR LED SCOREBOARD



PRODUCT OVERVIEW

Our SB5 is an indoor LED scoreboard and video wall with advanced impact protection, created for use in gymnasiums and sporting facilities. The SB5 utilizes our Vi Series die-cast aluminum frame, which means it can be mounted directly against or flown close to a wall, allowing for convenient front serviceability. When packaged with RenewedVision ProPresenter Scoreboard software, the SB5 LED scoreboard is an economical yet robust scoreboard solution.

SB 5		
Pixel Pitch	5.2mm	
Cabinet Resolution	96 x 96 pixels	
Brightness	1300 nit	
Refresh Rate	≥3840hz	



SERIES **GROUND SUPPORT**

PRODUCT OVERVIEW

Whether you're building a ground-supported video wall by necessity (when no rigging points are available) or creative license, our V Series Ground Support system is the perfect solution. The V Series Ground Support is available as a full, 5-tower system that fits into a compact and convenient half pack touring cart (Width: 4' Depth: 2'8" Height: 3'2"), or as individual support towers that can be purchased separately.

Made entirely in the USA, the V Series Ground Support system can be used to support one large video wall or the support towers can be separated to create multiple, smaller video walls. This system was designed with the versatility to bring your creative vision to life! NOTE: The V Series Ground Support is compatible with V Series panels only.









