



High Definition, Modular and Easy to Build Indoor LED Solution.

The Vi[™] Series aims to provide a high quality solution for HD indoor needs, with the same easy installation, operation, and owner experience as our outdoor product. It is available in a variety of pitches from 4mm down to .09mm, designed to increase options for a variety of installations.

EASY MODULAR INSTALLATION & FRONT SERVICEABLE
FULL SUPPORT & WARRANTY
LIGHTWEIGHT & LOW POWER
SM INFINITY, LIGHTSPEED, AND LIVE VIDEO SUPPORT
3RD PARTY FRIENDLY











4mm, 2.6mm, 1.9mm, 1.6mm



1.2mm, 0.9mm

For a wide range of applications, viewing distances and customization.

- SMD (Surface Mount Diode) LEDs The standard for tight pitch displays at a competitive value.
- Supports: Stacking, Wall-mounting and Hanging.
- Data & Power Connections Built Into LED Modules.
- Supports Mitered Corners for Outer Arcs or Inner Arcs.
- Upgradable to 1.6mm Without Changing Internals.
- Only 53 watts per Sq. Ft

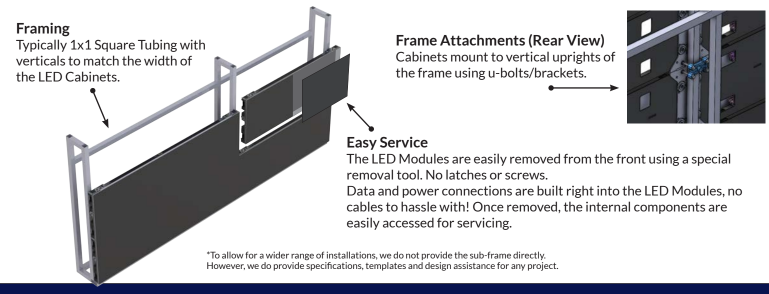
For extra close viewing and high resolutions. Extremely tight pixel pitch and low power.

- COB (Chip on Board) LEDs Built right into the circuit board for thinner and lower powered displays.
- Supports: Stacking and Wall-mounting.
- Data and Power Connections Built Into LED Modules.
- Flat LED Panels for Easy Cleaning and Maintenance.
- Higher Resistance to Physical Damage.
- Extremely efficient 28 watts per Sq. Ft

INSTALLATION

Our engineered cabinets easily install on any compatible sub-frame* provided by the dealer, installer or third party.

They simply lock to each other, and attach to the vertical supports of the sub-frame.



FULL SUPPORT & WARRANTY

Unmatched US based support and training for the lifetime of the display. Our warranty covers any defective parts for 7 years. Plus, every display includes a full spare parts package with additional LED Modules, components, and cables to keep on-hand for immediate service if needed.



EASY DISPLAY MANAGEMENT

Go with our amazing SM Infinity™ cloud-based option for online control and content creation, or use our LightSpeed™ platform for local control, sports, events or live video applications. We even support 3rd party solutions like ScoreVision for sports, or use your own system!













