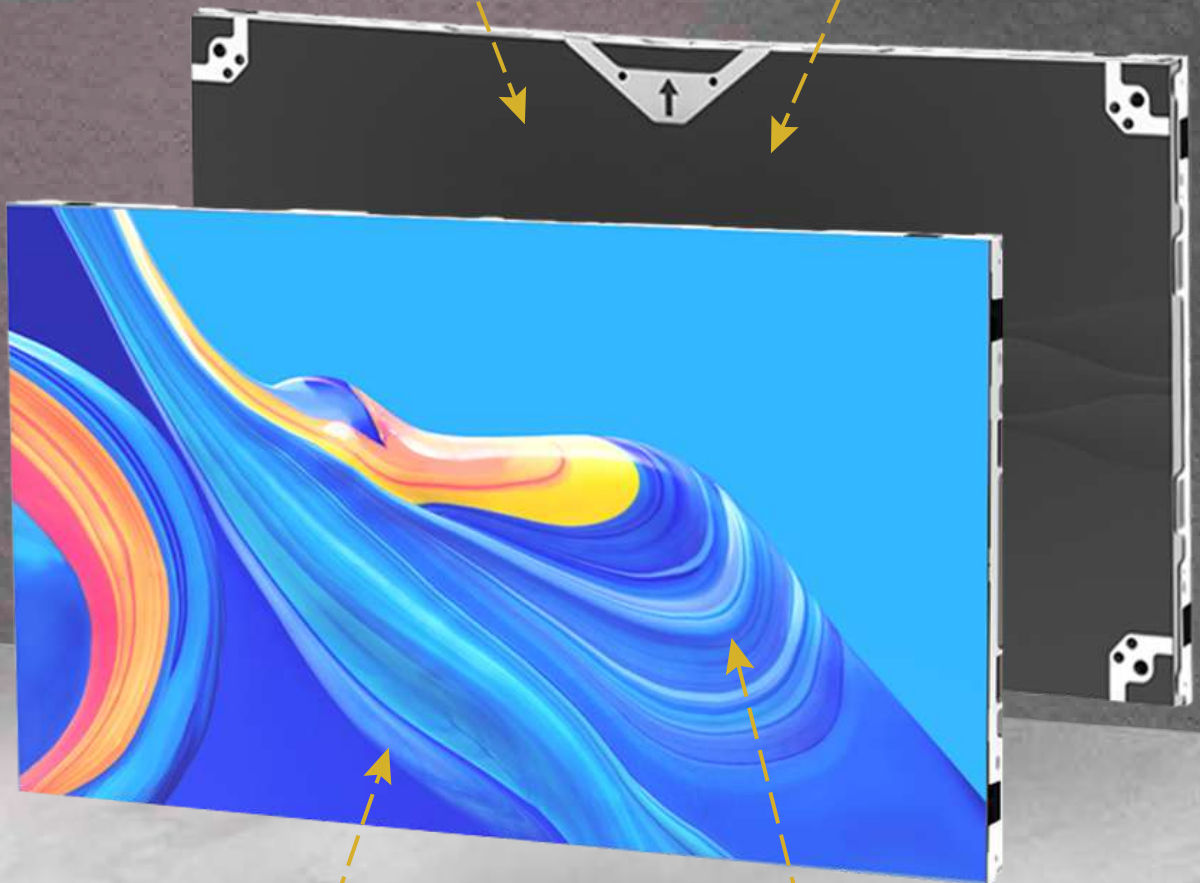


VigitLED
X Pro Series
Indoor LED Display

Aluminium Lightweight Cabinet

Fanless & Noiseless Design



High Brightness

Ultra Slim Design



High Brightness



Fanless & Noiseless Design

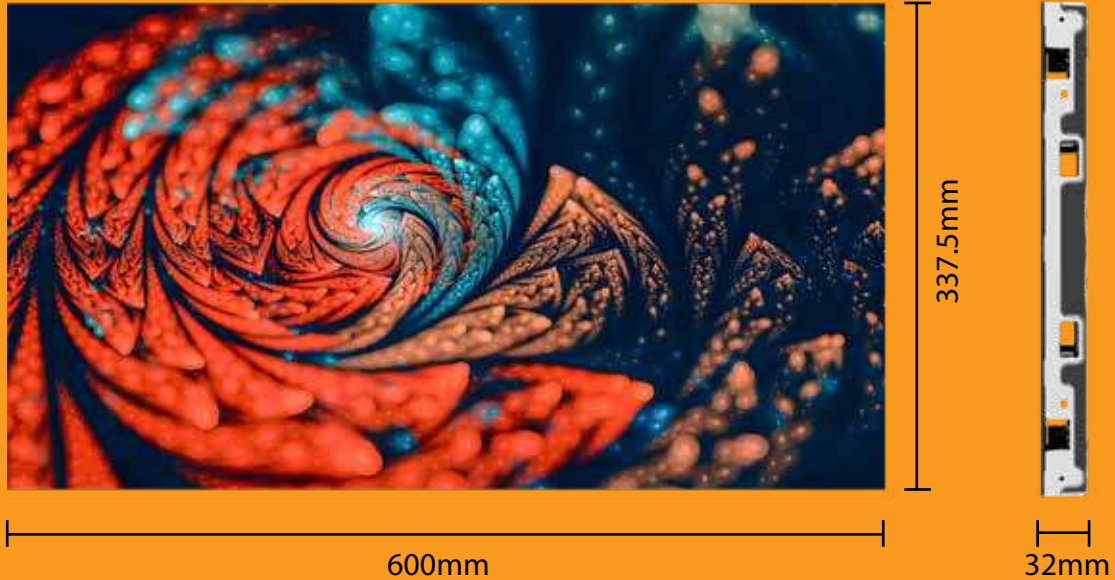


Aluminium Lightweight Cabinet



Ultra Slim Design

Product Dimension



Key Features



Ultra-Lightweight

The ultra-lightweight design with only 4.2kg per cabinet allows easy installation and maintenance.



Super Slim Design

With a slim profile of just 32mm, the cabinet offers a sleek, unobtrusive design—making it ideal for any venue without appearing.



High Refresh Rate

3840Hz high refresh rate enables the screen to display clear and smooth dynamic content.



Reasonable Modular Design

Universal HUB design for all pixel pitch.



Easy Maintenance

Total front and rear installation and maintenance through a suction tool had speed up installation process.



Fanless & Cableless

Cableless design to ensure perfect connection on data and power to every single module.

The Ultimate Digital Signage Management System

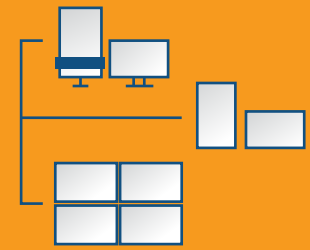
Manage Smarter, Engage Better, Perform Greater.

Everything You Need for a Smarter, Faster Signage

- Remote & Flexible Content Management
- Support for WiFi
- Unlimited Content Looping Playback
- Remote Content Scheduling
- Screen Splicing
- Screen On/Off
- Data Collection & Reporting
- Content Synchronization



Upload



Digital Signage

Effortlessly Track, Analyze & Optimize

Our signage software gives you easy-to-use tools to track performance, improve your content, and keep your hardware running smoothly.



100% Secure CLOUD Based System



Support for Multi-Level User Access



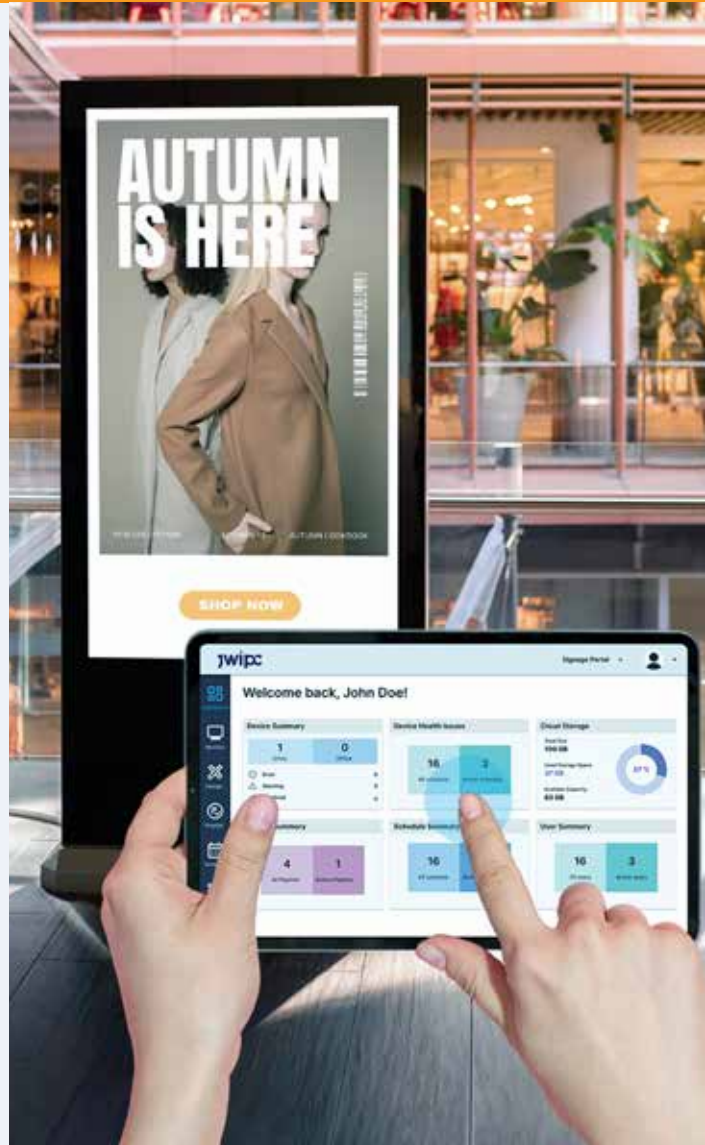
Cloud & Local USB Content Update



Live Layout Preview



Real-Time Hardware & Software Monitoring



Technical Specifications

Model	VigitLED-XR1.25	VigitLED-XR1.5625	VigitLED-XR1.875	VigitLED-XR2.5
LED Type	SMD1010	SMD1212	SMD1515	SMD2121
Pixel Pitch (mm)	1.25	1.538	1.86	2.5
Module Size (W x H)	300mm x 168.75mm			300mm x 337.5mm
Module Resolution (W x H, px)	240 x 135	192 x 108	160 x 90	120 x 135
Pixel Density (dots/m ²)	640,000	409,600	284,444	160,000
Module Weight	0.3 ± 0.05 KG			
Cabinet Size (W x H x D)	600mm x 337.5mm x 32mm			
Cabinet Resolution (W x H, px)	480 x 270	384 x 216	320 x 180	240 x 135
Cabinet Weight	4.2 ± 0.5 KG			
Cabinet Flatness	≤ 0.2			
Color Temperature	2000 - 9500			
Grey Scale	14-16bit			
Refresh Rate	3840Hz			
Frame Rate	50/60			
Brightness	≥500 nits		≥800 nits	≥500 nits
Contrast Ratio	5000 : 1			
Viewing Angle (V/H)	170° / 170°			
Cabinet Material	Die-cast Aluminum			
Maintenance Method	Front & Rear			
Protection Level	IP30			
Power Requirement	AC100—240V, 50-60Hz			
Power Consumption <Max.>	≤310 W/m ²			
Power Consumption <Avg.>	≤103 W/m ²			
Storage Temperature	-20°C~+55°C			
Operating Temperature	-10°C~+45°C			
Storage Humidity	10%RH~85%RH			
Operating Humidity	10%RH~80%RH			
Lifespan	≥100000 hrs			
Certificates	CE, CCC			

Applications

Office Building



Retail



Shopping Mall



Conference Hall



Showrooms



Airport






*All pictures shown are for illustration purpose only.



V-Series International Sdn Bhd

No. 17, Jalan Anggerik Mokara 31/53,
Kota Kemuning, 40460 Shah Alam,
Selangor D.E., Malaysia

Contact Us

 www.v-series.net
 +6011 1011 1181
 sales@v-series.net

