

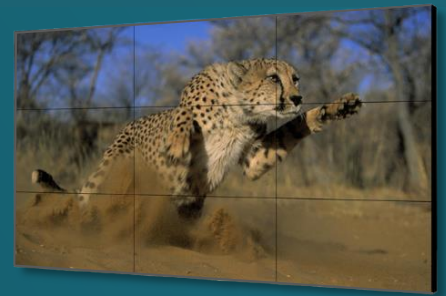


Video Wall LCD Screen 55" | Infinite VW5502H

## Best Performance to Visualize Infinite Images

Ultra-thin 0.88 mm and 2.6 mm bezel to bezel | Industrial Grade | Superior Quality and Durable | High Brightness

ImagePath™ Infinite delivers best performance in 55" screen size video wall technology while remaining simple to operate and easy to maintain. Suitable for use in Control Room, Meeting Room, Function Room and Digital Signage. Industrial grade, superior quality and durable, supporting businesses with 24x7 operations. True ultra-thin bezel to bezel thickness of 0.88 mm and 2.6 mm, enhanced with high brightness, it creates excellent infinite image visibility on the video walls



High Compatibility with ImagePath™ RealView Series  
and support all other leading video wall processors

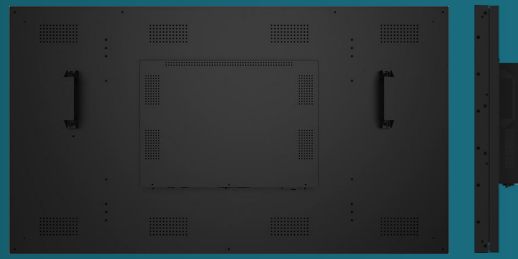
ImagePath™ Infinite video wall display comes with a big picture processing that allows input content up to 4K resolution, enhanced with high brightness to be spread over multiple displays up to 10x10 for multi input content configurations, VW5502H is highly compatible with all types of ImagePath™ RealView video wall processors and supports other leading video wall processors

### OPVB - Original High Precision Video Wall Bracket

which makes installing ImagePath™ Infinite video walls Faster, Easier, and more Precise

Unlike other brands, Infinite video walls are equipped with Original High Precision Video Wall Bracket - OPVB mounting system, designed and manufactured by ImagePath™ factory. OPVB allows each video wall display to be precisely adjusted up/down, forward/backward, tilted, from front and rear access. No need for expensive third party video wall brackets to install Infinite on the wall, only need a horizontal pole to hang the OPVB, very fast and easy





PANEL		MOUNTING SYSTEM	
Screen Diagonal	55"	Type	ImagePath™ OPVB (4 pcs per display)
Backlight	LED	Orientation	Landscape or Portrait
Resolution	1.920 x 1.080 (pixels)	In Wall Service	Front and Rear access
Bezel to Bezel	0.88 mm and 2.6 mm	Adjustment	High Precision 6 axis integrated
Brightness	700 cd/m <sup>2</sup> (typ.)	Material	Solid Steel (3mm), CNC cutting and bending
Contrast Ratio	1300 : 1 (typ.)	Treatment	Anti-Rust Coating
Response time	8 ms (typ.)	<b>POWER</b>	
Pixel pitch	0.63 (H) mm x 0.63 (V) mm	Voltage	100 ~ 240 VAC, 50-60 Hz
Frequency	60 Hz	Power consumption	180W (typ.)
View angle	178° (H) / 178° (V)	<b>ENVIRONMENT</b>	
Life time	60.000 hours	Operating temperature	0°C ~ 40°C
Color saturation	72% NTSC	Storage temperature	-10°C ~ 60°C
Color support	1.07B colors	Storage humidity	10% ~ 90% RH Non-Condensing
Protection	IPX5	Operating humidity	20% ~ 85% RH Non-Condensing
Certification	EMC Class B	<b>WEIGHT &amp; PACKING</b>	
Usage (hour/day)	24/7	Net Weight - Packing	19.8 kg - 32.1 kg
Noise level	No noise (fanless operation)	Packing size (W x D x H)	1290 x 300 x 800 mm
Big picture	Up to 10x10	<b>ACCESSORIES</b>	
<b>I/O INTERFACE</b>		Power Cord	1
Inputs	HDMI x1, DVI-D x1, USB x1 VGA x1, RS232(RJ45) x1, IR x1	User's Manual	1
Outputs	RS232(RJ45) x1	Warranty Card	1

DIMENSIONS (mm)

