

VL5F Series

Achieving Incredible Immersion



Virtually Seamless Screens with Narrow Bezel

The narrow bezel creates a visually stunning digital wall to effectively deliver dynamic content and immerse the viewers. The large screen it generates is enough to captivate the attention of passersby.





Image Gap Reduction

The VL5F series includes an image improvement algorithm that can reduce image gaps among tiled displays when playing back videos. Objects located on the bezel boundaries are adjusted for a seamless viewing experience.



^{*} The "Conventional" refers to displays which do not include an image improvement algorithm.

VL5F Series

Vivid and Dynamic Picture Quality



High Viewing Angle

Large screens are usually positioned higher than human-eye level, making uniform picture quality essential for video walls. The viewing angle of the VL5F series is high enough to display vivid colors throughout the screen with no distortion.



45° High Viewing Angle*





Wide Viewing Angle

It is well known that LG IPS panel technology enables the screen to be viewed from virtually any angle. Because of this, the VL5F series captures the attention of and captivates more viewers with lifelike colors, regardless of their viewing position.



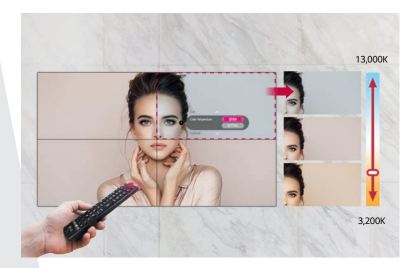
VL5F Series

User Convenience



Easy Color Adjustment

Depending on the content, the color temperature of the display can be easily adjusted in increments of 100K using a remote control.





Simple White Balance Adjustment

In conventional video walls, white balance was adjustable only in "full-white" mode, but the VL5F series allows you to modify each value of grey scale to achieve more detailed and precise white balance adjustment.



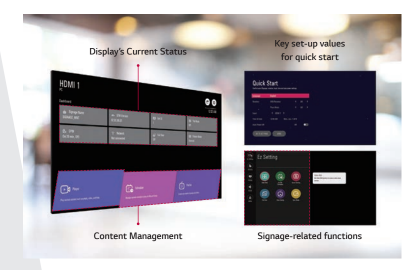
VL5F Series

User Convenience



User-Friendly Menu Structure

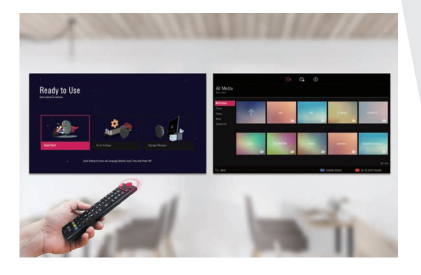
The VL5F menu structure has been optimized for commercial use by simplifying the user interface and grouping similar functions together. This more intuitive user interface reduces the amount of trial-and-error when browsing the menu structure and managing displays.





Intuitive GUI

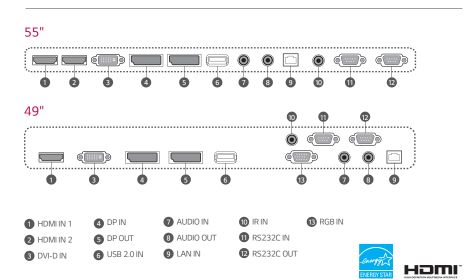
The GUI(Graphic User Interface) is carefully designed with a four-way navigation remote control that lets users easily switch to other settings. Also, it has a larger font for better visibility, which is necessary when users want to control displays from relatively far distances.



DIMENSIONS

49" 424" / 1,077.6mm 3.5" / 89.7 mm 600mm 600mm 600mm 600mm 600mm

CONNECTIVITY



^{*} Dimensions & Jack Panels (Read/Side) may differ from the above image, so please contact LG sales team to verify before ordering.

SPECIFICATIONS

Mechanical Specification				55VL5F	49VL5F
Aspect Parlor		Screen Size		55"	49"
Native Resolution				IPS	IPS
Panel		Aspect Ratio		16:9	16:9
Panel Contract Ratio 1,2001 1,3001 1,3001 Dynamic CSP ¹⁰ 500,000-1 500,000-1 500,000-1 Viewing Angle (H x V) 178 X 178 178 X 178 178 X 178 Response Time 8 ms (G to G) 8 ms (G to G) 3% Life Time (Typ) 50,000 Hrs 50,000 Hrs 50,000 Hrs Deparation Hours 24 Hrs 24 Hrs 24 Hrs Orientation Landscape 8 Portrait Landscape 8 Portrait Landscape 8 Portrait Linput HDM(2), DR DVI-2 Audio, USB 2.0 HDM(DR DVI-2 RGA, Audio, USB 2.0 DP Audio Output B226 Color Black BS226 Chroux, R45 (LMN) in, R1n R5232C In/out, R45 (LMN) in, R1n R5232C In/out, R45 (LMN) in, R1n R5232C In/out, R45 (LMN) in, R1n R523C In/out, R45 (LMN) in, R1n R524 (LMN) in, R1n R524 (LMN) in, R1n R524 (LMN) in, R1n R524 (LM		Native Resolu	ition	1,920 x 1,080 (FHD)	1,920 x 1,080 (FHD)
Panel		Brightness (Typ.)		500 nits	450 nitsv
Vewing Angle (H x V)		Contrast Rati	0	1,200:1	1,300:1
Response Time	Panel	Dynamic CR ¹⁾		500,000:1	500,000:1
Surface Treatment 39k 39k 39k 1.6 te Time (Typ.) 50,000 Hrs 50,000 H		Viewing Angle (H x V)		178 X 178	178 X 178
Life Time (Typ.) S0,000 Hrs 2.4 Hrs 2.		Response Time		8 ms (G to G)	8 ms (G to G)
Operation Hours					
Onentation		Life Time (Typ.)			-
Input		Operation Hours		24 Hrs	24 Hrs
Connectivity External Control R5232C In/out, R145(LAN) In, IR In R5232C In/ou		Orientation		Landscape & Portrait	Landscape & Portrait
External Control RS232C In/out, RI45 (LAN) In, IR In RS23C In/out, RI45 (LAN) In, IR In,	Connectivity	Input		HDMI(2), DP, DVI-D, Audio, USB 2.0	HDMI, DP, DVI-D, RGB, Audio, USB 2.0
Bezel Color Black Black Black Black Black Bezel Width 2.25 mm (T/L) / 1.25 mm (B/R) 2.3 mm (T/L), 1.2 mm (B/R) Monitor Dimension (W × H × D) 478" x 26.9" x 3.7" / 1,213.4 x 684.2 x 93.1 mm 42.4" x 23.9" x 3.5" / 1,077.6 x 6078 x 89.7 m Velight (Head) 23 lbs / 23.8bg 23.8bg 23.8bg 39.2 lbs / 17.8 kg 39.2 lbs / 17.8 kg 39.2 lbs / 17.8 kg Scarton Dimensions (W × H × D) 52.6" x 32.6" x 9.4" / 1,33.7 x 8.28 x 23.9 mm 478.8" x 30.6" x 10.4" / 1,214 x 778 x 26.3 m Packed Weight 66.8 lbs / 30.3 kg 50.3 lbs / 22.8 kg Ves		Output		DP, Audio	DP, Audio
Bezel Width		External Control		RS232C In/out, RJ45(LAN) In, IR In	RS232C In/out, RJ45 (LAN) In, IR In
Monitor Dimension (W x H x D)		Bezel Color		Black	Black
Mechanical Specification Monitor Dimension (W x H x D) 478" x 26.9" x 3.7" / 1,213.4 x 684.2 x 93.1 mm 42.4" x 23.9" x 3.5" / 1,077.6 x 607.8 x 89.7 mm Specification Weight (Head) 23 lbs / 23kg 39.2 lbs / 17.8 kg 39.2 lbs / 17.8 kg Packed Weight 66.8 lbs / 30.3 kg 50.3 lbs / 22.8 kg 478.8" x 30.6" x 10.4" / 1,214 x 778 x 263 mm Key Feature Feature 66.8 lbs / 30.3 kg 50.3 lbs / 22.8 kg 72.2 kg Key Feature Ves / Yes Yes Yes Yes Key Feature Temperature Sensor, Tile Mode (Up to 15x15), Natural Mode @Tile Mode, ISM Method, DPM Wake Up, Smart Energy Saving, File Play with USB, USB Cloning, Contents Scheduling (USB), Calibration Mode, PM Mode, Firamware Update (LAN), HDMI-CEC*), No Signal Image (Up to 5MB), Wake on LAN, Fallover, OPS Power Control, Scan Inversion (with Pivot Mode) 10.7 to 40°C 32°F to 104"F / 0"C to 40°C 32°F to 104"		Bezel Width		2.25 mm (T/L) / 1.25 mm(B/R)	2.3 mm (T/L), 1.2 mm (B/R)
Specification Carton Dimensions (W x H x D) S2.6" x 32.6" x 94" / 1,337 x 828 x 239 mm 478.8" x 30.6" x 10.4" / 1,214 x 778 x 263 mm Packed Weight Handle Yes		Monitor Dimension (W x H x D)		47.8" x 26.9" x 3.7" / 1,213.4 x 684.2 x 93.1 mm	42.4" x 23.9" x 3.5" / 1,077.6 x 607.8 x 89.7 mi
Carton Dimensions (W x H x D) 52.6" x 32.6" x 9.4" / 1,337 x 828 x 239 mm 4788" x 30.6" x 10.4" / 1,214 x 778 x 263 mm Packed Weight		Weight (Head)		23 lbs / 23kg	39.2 lbs / 17.8 kg
Handle Yes		Carton Dimensions (W x H x D)		52.6" x 32.6" x 9.4" / 1,337 x 828 x 239 mm	478.8" x 30.6" x 10.4" / 1,214 x 778 x 263 mn
VESA TM Standard Mount Interface 600 x 400 mm 600 x 400 mm 600 x 400 mm		Packed Weight		66.8 lbs / 30.3kg	50.3 lbs / 22.8 kg
Temperature Sensor, Tile Mode (Up to 15x15), Natural Mode @Tile Mode, ISM Method, DPM Wake Up, Smart Energy Saving, File Play with USB, USB Cloning, Contents Scheduling (USB), Calibration Mode, PM Mode, Firamware Update (LAN), HDMI-CEC2; No Signal Image (Up to SMB), Wake on LAN, Failover, OPS Power Control, Scan Inversion (with Pivot Mode) Power		Handle		Yes	Yes
Temperature Sensor, Tile Mode (Up to 15x15), Natural Mode @Tile Mode, ISM Method, DPM Wake Up, Smart Energy Saving, File Play with USB, USB Cloning, Contents Scheduling (USB), Calibration Mode, PM Mode, Firamware Update (LAN), HDMI-CEC2; No Signal Image (Up to SMB), Wake on LAN, Failover, OPS Power Control, Scan Inversion (with Pivot Mode) Power		VESA [™] Standard Mount Interface		600 x 400 mm	600 x 400 mm
Conditions Operation Humidity 10% to 80% 10% to 80% Power Power Supply 100-240V-, 50/60Hz 100-240V-, 50/60Hz 100-240V-, 50/60Hz Power Type Built-In Power Built-In Power Built-In Power Power Type Typ. / Max. 130 W / 150 W 90 W / 110 W Safety IEC 60950-1 / EN 60950-1 / EN 60950-1 / UL 60950-1 / UL 60950-1 IEC 60950-1 / EN 60950-1 / UL 60950-1 EMC FCC Class "A" / CE / KC FCC Class "A" / CE / KC ErP / Energy Star Yes (EU Only) / Yes (Energy Star 8.0) Yes (EU Only) / Yes (Energy Star 7.0, US Only) Media player Compatibility OPS Type Compatible No No Software Compatibility Content Management Software SuperSign CMS SuperSign CMS Software Compatibility Control and Monitoring Software SuperSign Control / Control + SuperSign Control / Control + Warranty & Other Warranty 3 Year Parts and Labor 3 Year Parts and Labor UPC 7 19192 63431 2 7 19192 63164 9 Basic Accessories Remote Controller, Power Cord, RS232C Cable, LAN Cable, DP Cable, IR Receiver, Guide Bracket, Screws, Manual <th></th> <th colspan="2">5MB), Wak</th> <th>/ake on LAN, Failover, OPS Power Control, Scan Invers</th> <th>sion (with Pivot Mode)</th>		5MB), Wak		/ake on LAN, Failover, OPS Power Control, Scan Invers	sion (with Pivot Mode)
Power Supply		- '			
Power Type					
Power Consumption Typ. / Max. 130 W / 150 W 90 W / 110 W 55 W 55 W					
Safety			Tup / May		
Safety					
ErP / Energy Star Yes (EU Only) / Yes (Energy Star 8.0) Media player Compatibility Software Compatibility Content Management Software Compatibility Warranty & Other Other Warsanty Warranty & Other ErP / Energy Star 70, US Only) / Yes (Energy Star 70, US Only) No No No No No No SuperSign CMS SuperSign CMS SuperSign CMS SuperSign CMS SuperSign CMS SuperSign Control / Control+ SuperSign Control / Control	Certification	. Sindic Energy Saving		IEC 60950-1 / EN 60950-1 /	IEC 60950-1 / EN 60950-1 /
Media player Compatibility Software Compatibility Software Compatibility Warranty & Other Other Media player Compatibility Software Compatibility Mes (Energy Star 7.0, US Only) No		EMC		FCC Class "A" / CE / KC	FCC Class "A" / CE / KC
Compatibility Software Compatibility Warranty & Other Other External Media Player Attachable Yes (MP500/MP700) Yes (MP500		ErP / Energy Star		Yes (EU Only) / Yes (Energy Star 8.0)	
Software Compatibility Content Management Software Control and Monitoring Software SuperSign CMS S	Media player Compatibility	OPS Type Compatible		No	No
Control and Monitoring Software SuperSign Control / Control + SuperSign Control / Control + Warranty 8 Other SuperSign Control / Control + SuperSign Control / Control + SuperSign		External Media Player Attachable		Yes (MP500/MP700)	Yes (MP500/MP700)
Warranty & Other UPC 7 19192 63431 2 7 19192 63164 9 Remote Controller, Power Cord, RS232C Cable, LAN Cable, DP Cable, IR Receiver, Guide Bracket, Screws, Manual	Software Compatibility	Content Management Software		SuperSign CMS	SuperSign CMS
Warranty & Other UPC 7 19192 63431 2 7 19192 63164 9 Remote Controller, Power Cord, RS232C Cable, LAN Cable, DP Cable, IR Receiver, Guide Bracket, Screws, Manual		Control and Monitoring Software		SuperSign Control / Control+	SuperSign Control / Control+
Other Basic Accessories Remote Controller, Power Cord, RS232C Cable, LAN Cable, DP Cable, IR Receiver, Guide Bracket, Screws, Manual	,	Warranty		3 Year Parts and Labor	3 Year Parts and Labor
Other Basic Accessories Remote Controller, Power Cord, RS232C Cable, LAN Cable, DP Cable, IR Receiver, Guide Bracket, Screws, Manual		UPC		7 19192 63431 2	7 19192 63164 9
Ontional Wall Mount (Landsrape WM-L640V Portrait WM-P640V)		Basic Accessories			
			ories		

¹⁾ The luminosity ratio of Full Black/Full White color on video input condition.



²⁾ Compatibility may differ by equipment.

 $^{{}^{\}star}\operatorname{Specifications} \text{ are subject to change without notice, so please contact LG sales team to verify before ordering.}$

http://www.lg.com/us/business/commercial-display

http://www.twitter.com/LGCommDisplays

http://www.facebook.com/LGcommercialdisplays

http://www.linkedin.com/company/lg-commercial-displays-usa

http://www.youtube.com/lgcommercialdisplayusa

LG Electronics U.S.A., Inc. | Business Solutions | 2000 Millbrook Drive | Lincolnshire, IL 60069
All images on screen are simulated. Design, specifications, and features subject to change without notice.

© Copyright 2020 LG Electronics USA, Inc. All rights reserved. LG and the LG logo are registered trademarks of LG Corp.

SPEC_VL5F_022008_LR