

VL7F Series

Achieving Incredible Immersion



Seamless Large Screens with Ultra-Narrow Bezel

The ultra-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 VL7F 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.

VL7F Series

Vivid and Dynamic Picture Quality



Higher 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 VL7F series is high enough to display vivid colors throughout the screen with no distortion.



45°* High Viewing Angle

* Results based on in-house testing. Actual test results may differ depending on environment and measuring equipment.

Wider Viewing Angle

It is well known that LG IPS panel technology enables better control of liquid crystals, which in turn allows the screen to be viewed from virtually any angle. Because of this, the VL7F series captures the attention of and captivates more viewers with lifelike colors, regardless of their viewing position.



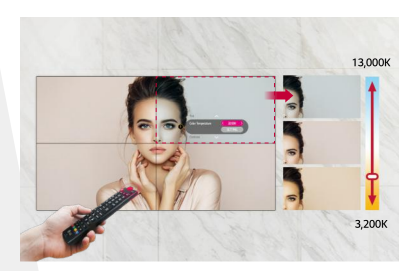
VL7F Series

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 VL7F series allows you to modify each value of grey scale to achieve more detailed and precise white balance adjustment.



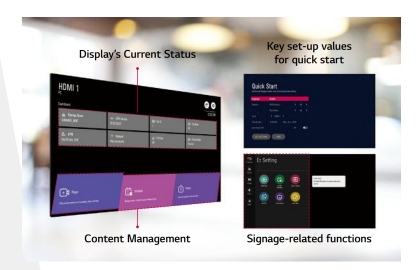
VL7F Series

User Convenience



User-Friendly Menu Structure

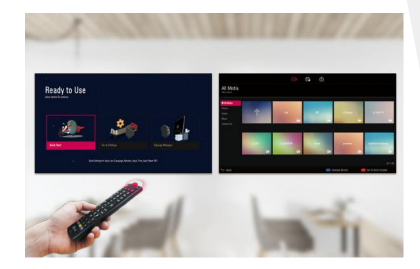
The menu structure has been optimized for commercial use. It simplifies approach flows and groups similar functions together, adopting a more intuitive GUI for ease of use. This way, users can avoid having to do trial-and-error when exploring desired functions and managing displays.



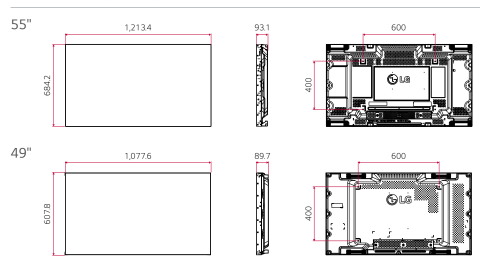
Intuitive

Intuitive GUI

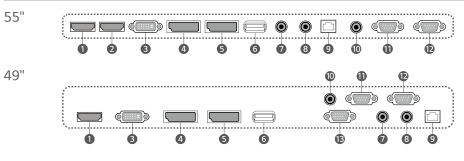
The GUI^(Graphic User Interface) is carefully designed with a four-way navigation remote control that lets users easily switch to other settings. Also, it adopts a larger font for better visibility, which is necessary when users want to control displays from relatively far distances.



Dimension (unit: mm)



Connectivity



1 HDMI IN 1 2 HDMI IN 2

3 DVI-D IN

4 DP IN **5** DP OUT

6 USB 2.0 IN **9** LAN IN

- **7** AUDIO IN
- IR IN
- 8 AUDIO OUT
 - 11 RS232C IN
 - 12 RS232C OUT





Specific	ations	55VL7F	49VL7F	
PANEL	Screen Size	55"	49"	
	Panel Technology	IPS	IPS	
	Aspect Ratio	16:9	16:9	
	Native Resolution	1,920 x 1,080 (FHD)	1,920 x 1,080 (FHD)	
	Brightness (Typ.)	700 cd/m ²	700 cd/m ²	
	Contrast Ratio	1,200:1	1,300:1	
	Dynamic CR	500,000 : 1	500,000 : 1	
	Viewing Angle (H x V)	178 x 178	178 x 178	
	Response Time	8 ms (G to G)	8 ms (G to G)	
	Surface Treatment	3%	3%	
	Life Time (Typ.)	50,000 Hrs	50,000 Hrs	
	Operation Hours	24 Hrs	24 Hrs	
	Orientation	Landscape & Portrait	Landscape & Portrait	
CONNECTIVITY	Input	HDMI(2), DP, DVI-D, Audio, USB	HDMI, DP, DVI-D, RGB, Audio, USB	
	Output	DP, Audio	DP, Audio	
	External Control	RS232C In/out, RJ45(LAN) In, IR In	RS232C In/out, RJ45(LAN) In, IR In	
MECHANICAL SPECIFICATION	Bezel Color	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 x H x D)	1,213.4 x 684.2 x 93.1 mm	1,077.6 x 607.8 x 89.7 mm	
	Weight (Head)	23.2kg	17.8 kg	
	Carton Dimensions (W x H x D)	1,337 x 828 x 239 mm	1,214 x 778 x 263 mm	
	Packed Weight	30.5kg	22.8 kg	
	Handle	Yes	Yes	
	VESA [™] Standard Mount Interface	600 x 400 mm	600 x 400 mm	
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, Calibration Mode, PM Mode, Firamware Update (LAN), HDMI-CEC*, No Signal Image (Up to SMB), Wake on LAN, Fail Over, OPS Power Control, Scan Inversion (with Pivot Mode)		
ENVIRONMENT CONDITIONS	Operation Temperature	0°C to 40°C	0°C to 40°C	
	Operation Humidity	10% to 80%	10% to 80%	
	Power Supply	100-240V~, 50/60Hz	100-240V~, 50/60Hz	

			Scan inversion (with Pivot Mode)		
ENVIRONMENT CONDITIONS	Operation Tem	perature	0°C to 40°C	0°C to 40°C	
	Operation Humidity		10% to 80%	10% to 80%	
POWER	Power Supply		100-240V~, 50/60Hz	100-240V-, 50/60Hz	
	Power Type		Built-In Power	Built-In Power	
	Power Consumption	Typ./Max.	165 W / 195 W	140 W / 165 W	
		Smart Energy Saving	85 W	75 W	
CERTIFICATION	Safety		IEC 60950-1 / EN 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		NA / Yes (Energy Star 7.0)	N/A / Yes (Energy Star 7.0)	
MEDIA PLAYER COMPATIBILITY	OPS Type Com	patible	No	No	
	External Media	Player Attachable	Yes (MP500/MP700)	Yes (MP500/MP700)	
SOFTWARE COMPATIBILITY	Content Mana	gement Software	SuperSign CMS	SuperSign CMS	
	Control and Monitoring Software		SuperSign Control/Control+	SuperSign Control/Control+	
	Basis		Remote Controller, Power Cord, RS232C Cable, DP Cable, IR Receiver,		

^{*} Compatibility may differ by equipment

ACCESSORIES

Basic

Optional



www.lg.com/b2b

www.youtube.com/c/LGECommercialDisplay

f www.facebook.com/LGInformationDisplay

in www.linkedin.com/company/LGInformationDisplay

B RGB IN

LG may make changes to specifications and product descriptions without notice. Copyright © 2019 LG Electronics Inc. All rights reserved. "LG Life's Good" is a registered trademark of LG Corp. The names of products and brands mentioned here may be the trademarks of their respective owners.



Guide Bracket, Screws, Manual

Wall Mount (Landscape: WM-L640V, Portrait: WM-P640V)