Incredible Immersion with Ultra-Narrow Bezel

49VL5F

The 49VL5F provides all-encompassing screen immersion thanks to its narrow 3.5 mm bezel-to-bezel, while its outstanding IPS panel delivers a clear image from any angle. With its extremely attractive and highly functional design, it can be used to deliver advertising and information in a variety of business environments.



Incredible Immersion with Ultra-Narrow Bezel 49VL5F

Achieving Incredible Immersion



Seamless Large Screens with Ultra-Narrow Bezel

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



The 49VL5F 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.

Vivid and Dynamic Picture Quality



Large screens are usually positioned higher than human-eye level, making uniform picture quality essential for video walls. The viewing angle of the 49VL5F is high enough to display vivid colors throughout the screen with no distortion.



45°* High 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 49VL5F captures the attention of and captivates more viewers with lifelike colors, regardless of their viewing position.







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

Incredible Immersion with Ultra-Narrow Bezel 49VL5F

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 49VL5F allows you to modify each value of gray scale to achieve more detailed and precise white balance adjustment.

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 user interface for ease of use. This way, users can avoid having to do trial-and-error when exploring desired functions 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 adopts a larger font for better visibility, which is necessary when users want to control displays from relatively far distances.





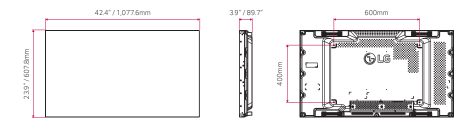




* Results based on in-house testing. Actual test results may differ depending on environment and measuring equipment.

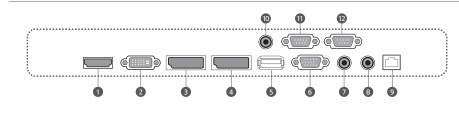
Dimensions

49"



Specifica		49VL5F	
	Screen Size	49"	
	Panel Technology	IPS	
	Aspect Ratio	16:9	
	Native Resolution	1,920 × 1,080 (FHD)	
	Brightness (Typ.)	450 nits	
	Contrast Ratio	1,300:1	
	Dynamic CR	500,000:1	
PANEL	Viewing Angle (H x V)	178° x 178°	
	Color Depth	1.07 Billion	
	Response Time	8 ms (G to G)	
	Surface Treatment	Haze 3%	
	Life Time (Typ.)	50.000 Hrs	
	Operation Hours	24 Hrs	
	Orientation	Landscape & Portrait	
	Input	HDMI, DP, DVI-D, RGB, Audio, USB 2.0	
CONNECTIVITY	Output	HDMI, DP, DVI-D, RGB, Audio, USB 2.0 DP, Audio	
CONNECTIVITY	External Control		
	Bezel Color	RS232C In/out, RJ45 (LAN) In, IR In	
	Bezel Width	Black	
		2.3 mm (T/L), 1.2 mm (B/R)	
	Monitor Dimension (W x H x D)	42.43" x 23.9" x 3.5" / 1,077.6 x 607.8 x 89.7 mm	
MECHANICAL SPECIFICATION	Weight (Head)	39.2 lbs / 17.8 kg	
SPECIFICATION	Carton Dimensions (W x H x D)	47.8 x 30.6" x 10.4" / 1,214 x 778 x 263 mm	
	Packed Weight	50.3 lbs / 22.8 kg	
	Handle	Yes	
	VESA [™] Standard Mount Interface	600 × 400	
KEY FEATURE		Temperature Sensor, Tile Mode (Up to 15x15), Natural Mode@Tile Mode, ISM Method, DPM Select, Smart Energy Saving, USB Cloning, Easy Brightness Control, Contents Scheduling (USB), Calibration Mode, Sync Mode, PM Mode, HDMI-CEC ¹⁾ , Wake on LAN, OSD Portrait Mode, Fail Over, No Signal Image, OPS Power Control, Scan Inversion (with Pivot Mode)	
ENVIRONMENT	Operation Temperature	32°F t o 104°F / 0°C to 40°C	
CONDITIONS	Operation Humidity	10% to 80%	
POWER	Power Supply	100-240V~, 50/60Hz	
	Power Type	Built-In Power	
	Тур.	90 W	
	Power Max	110 W	
	Consumption Smart Energy Saving	55 W	
	Safety	IEC 60950-1 / EN 60950-1 / UL 60950-1	
CERTIFICATION	EMC	UL/cUL/CB/TUV/KC	
SERVICE ANON	ErP / Energy Star	N/A / Yes (Energy Star 7.0)	
MEDIA PLAYER	OPS Type Compatible	No	
COMPATIBILITY	External Media Player Attachable	Yes (MP500/MP700)	
	Content Management Software	SuperSign CMS	
SOFTWARE COMPATIBILITY	Control and Monitoring Software	SuperSign Control+	
CONFAIDLIT		Remote Controller. Power Cord. RS232C Cable. LAN Cable. DP Cable. IR Receiver.	
ACCESSORIES	Basic	Guide Bracket, Screws, Manual	
	Optional	Wall Mount (Landscape: WM-L640V, Portrait: WM-P640V)	
OTHER	Warranty	3 Year Limited	
	UPC	7 19192 63164 9	

Connectivity



1 HDMI IN 1	6 RGB IN	11 RS232C IN
2 DVI-D IN	7 AUDIO IN	12 RS232C OUT
3 DP IN	8 AUDIO OUT	
4 DP OUT	9 LAN IN	
5 USB 2.0 IN	10 IR IN	



	SOFTWARE	Content Management Software	S	
N TM	COMPATIBILITY	Control and Monitoring Software	SuperSi	
	ACCESSORIES	Basic	Remote Controller, Power Cord, R Guide Br	
		Optional	Wall Mount (Landscape	
	OTHER	Warranty		
	OTHER	UPC	71	
	1) Compatibility may	1) Compatibility may differ by equipment.		

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

- Shttp://www.twitter.com/LGCommDisplays
- http://www.facebook.com/LGcommercialdisplays http://www.linkedin.com/company/lg-commercial-displays-usa
- http://www.youtube.com/lgcommercialdisplayusa

LG may make changes to specifications and product descriptions without notice. For more detailed information on product specifications, please go to the appropriate product information page on https://www.lg.com/us/business. © Copyright 2019 LG Electronics USA, Inc. All rights reserved. LG and the LG logo are registered trademarks of LG Corp. SPEC_49VL5F_051938_PR

