

# Smart Video Wall with Ultra Narrow Bezel

# VL5D

Video walls are key to differentiating your store's image, enriching the shopping experience of consumers, and promoting and displaying products. The 49VL5D is an optimum model for meeting such demands, with a smart platform that enhances operational efficiency. Using a webOS-based platform, it is possible to edit, change, and distribute content across hundreds of signage displays at any time without the need for dedicated media players.





# Smart Video Wall with Ultra Narrow Bezel

## VL5D

#### **Immersive Viewing Experience**



#### Ultra Narrow Bezel

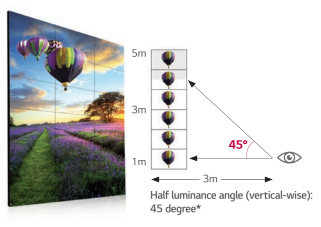
The 3.5mm ultra narrow bezel size creates immersive and seamless viewing experiences on assembled video wall screens.



Bezel to Bezel 3.5mm
2.25mm (Left/Top)
1.25mm (Right/Bottom)

#### Wide Viewing Angle

Stable image reproduction is critical in video walls, as it is usually installed in places above eye level and is seen from various angles. Thanks to the IPS panel and the high half luminance angle, VL5D delivers the best picture quality from any viewer position.



\*The angle from the center of the screen to have 50 % of the initial luminance.

#### **Consistent White Balance**

Through Video Wall Image Creation (VIC) technology, color and brightness differences are compensated in circuit part with an algorithm to make the panels into a same characteristic so that each video wall maintains the consistent white balance.



Conventional



49VL5D

# Smart Video Wall with Ultra Narrow Bezel VL5D

#### **Smart Platform**



#### **High-Performance SoC with webOS**

Quad Core SoC\* can execute several tasks at the same time without a separate media player, saving TCO. Due to its internal memory, pre-loaded contents are displayed without external inputs. In addition, webOS platform enhances user convenience with intuitive UI and simple app development tools.

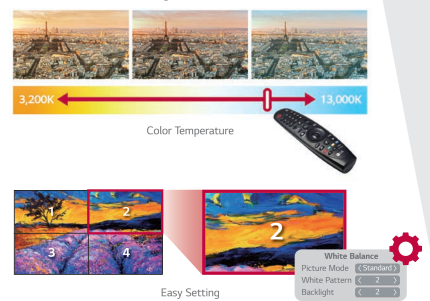


### **Enhanced Usability**



#### Dedicated Menu for Video Wall

Depending on the content, the color temperature of the screen can be easily adjusted by users with a remote control. Also, the settings for tile mode and white balance become more convenient because the dedicated menu is specialized based on the visual guide.



\*System on Chip

# Smart Video Wall with Ultra Narrow Bezel

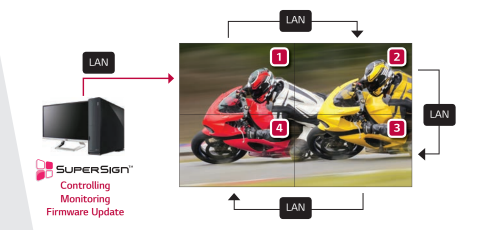
# VL5D

# **Convenient Management**



#### **LAN Daisy Chain Supportive**

The LAN daisy chain allows users to control and monitor signage, distribute content, and even update firmware all at once.



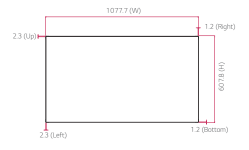
#### **Dust & Humidity Protection**

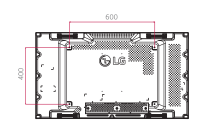
Conformal Coating Circuit board reliability is enhanced with conformal coating that protects against dust, iron powder, humidity and other harsh conditions.



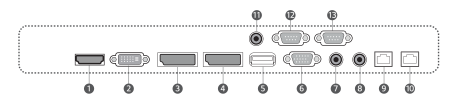
#### **Dimension**

49"





# Connectivity



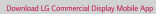
- 1 HDMI IN
- 6 RGB/COMPONENT/AV IN
- 2 DVI-D IN
- **7** AUDIO IN **8** AUDIO OUT
- 3 DP IN
- 4 DP OUT 9 LAN IN
- **5** USB IN
- 10 LAN OUT
- 12 RS-232C IN

1 IR IN

**13** RS-232C OUT

**Specifications** 

poemica		VLSD
PANEL	Screen Size	49"
	Panel Technology	IPS
	Aspect Ratio	16:9
	Native Resolution	1,920 x 1,080 (FHD)
	Brightness	450 cd/m <sup>2</sup>
	Contrast Ratio	1,300:1
	Viewing Angle (H x V)	178 x 178
	Response Time	8 ms (G to G)
	Surface Treatment	Hard Coating(3H), Anti-Glare Treatment of the Front Polarizer (Haze 10%)
	Operation Hours	24 Hrs
	Orientation	Landscape & Portrait
CONNECTIVITY	Input	HDMI, DP, DVI-D, RGB, Audio, USB 3.0
	Output	DP, Audio
	External Control	RS232C In/out, IR Receiver In
PHYSICAL SPECIFICATION	Bezel Color	Black
	Bezel Width	2.3 mm (L/T) / 1.2 mm (R/B)
	Monitor Dimension (W x H x D)	1.077.6 x 607.8 x 89.7 mm
	Weight(Head)	17.8 kg
	Carton Dimensions (W x H x D)	1,214 x 778 x 263 mm
	Packed Weight	22.8 kg
	Handle	Yes
	VESA <sup>TM</sup> Standard Mount Interface	600 x 400 mm
	VESA Standard Would Interface	webOS 3.0+, Temperature Sensor, Tile Mode (up to 15x15),
SPECIAL FEATURES		Natural Mode @Tile Mode, ISM Method, DPM Select, DPM Wake Up, Energy Saving, File Play with USB, Internal Memory 8GB (System 4GB + Available 4GB), USB Cloning, Contents Scheduling, Calibration Mode, Sync Mode, PM Mode, Wake on LAN, Pivot Mode, Fail Over, Media Share
ENVIRONMENT CONDITIONS	Operation Temperature Range	0°C to 40°C
	Operation Humidity Range	10% to 80%
POWER	Power Supply	100-240V~, 50/60Hz
	Power Type	Built-in Power
	Тур.	93 W
	Power	110 W
	Consumption Smart Energy Saving	50 W
STANDARD (CERTIFICATION)	Safety	UL / cUL / CB / TUV / KC
	EMC	FCC Class "A" / CE / KCC
MEDIA PLAYER COMPATIBILITY	OPS Type Compatible	-
	External Media Player Attachable	Yes (MP500/MP700)
SOFTWARE COMPATIBILITY	Content Management Software	SuperSign Premium
	Control and Monitoring Software	SuperSign Link
ACCESSORIES	Basic Basic	Remote Controller, Power Cable, DP Cable, Manual, IR Receiver, RS232C Cable, LAN Cable, Guide Bracket, Screws
	Optional	Wall Mount (Landscape: WM-L640V/ Portrait: WM-P640V)
	- pronui	Transcale (Editascape, VIVI E070V) Tortiale, VIVI 1 040V)







www.lg.com/b2b

o youtube.com/c/LGECommercialDisplay

1 https://www.facebook.com/LGInformationDisplay/

in https://www.linkedin.com/company-beta/16235211/

LG may make changes to specifications and product descriptions without notice.

 $Copyright © 2017 LG \ Electronics \ Inc. \ All \ rights \ reserved. \ "LG \ Life's \ Good" \ is \ a \ registered \ trademark \ of \ LG \ Corp.$ The names of products and brands mentioned here may be the trademarks of their respective owners.



VL5D