



Easy Color Adjustment



Efficient Operation

55VM5J-H	
Screen Size	55"
Aspect Ratio	16:9
Native Resolution	FHD (1,920 × 1,080)
Brightness	500 nits (Typ.)
Contrast Ratio	1,000:1



Large Screens with Narrow Bezel

The slim bezel, with its 1.74mm BtB (Bezel-to-Bezel) seams and delivers immersive content on assembled video wall screens.

* The 1.74mm BtB seams have been verified by Nemko, a global institution that tests and certifies electrical equipment.



Image Gap Reduction

The 55VM5J-H includes an image improvement algorithm that can reduce perception of image gaps among tiled displays when playing back videos. Objects located on the bezel boundaries are adjusted for a smoother viewing experience.

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

^{**} The image shown above are for illustration purposes only.



40°High Viewing Angle*

High Viewing Angle

Large screens are usually positioned higher than human-eye level. Wide half luminance angle (40°) enables effective picturequality for video walls. The viewing angle of the 55VM5I-H is high enough to display vivid colors throughout even up to 40 degrees of viewing angle difference.





Wide Viewing Angle

LG IPS panel technology enables stable and smooth control of liquid crystals, and allows the screen to be viewed from virtually any angle. Therefore, the 55VM5I-H captivates the attention of more viewers with lifelike colors, regardless of their horizontal viewing position.



Easy Color Adjustment

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



High Performance and Great Scalability

Thanksto its built-inSystem-on-Chip and webOS smart signage platform, the 55VM5J-H can execute several tasks at once while providing smooth content playback without the need for a media player. As webOS supports HTML5 as a web-based platform and offers an SDK (Software Development Kit), it is even easier for system integrators to build and optimize their web apps.

* SDK can be downloaded at https://webossignage.developer.lge.com.



Intuitive Menu Structure

Themenu 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.



Simple White Balance Adjustment

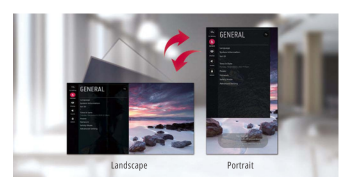
Inconventionalvideo walls, whitebalancewas adjustable only in "full-white" mode, but the 55VM5J-H allows you to modify each value of grey scale to achieve more detailed and precise white balance adjustment.



Flexible Content Creation

Fourdifferent videos can beplayed simultaneously via web apps, and various animation effects, such as scaling or rotating, are added to content using CSS (Cascading Style Sheets) transition effects. Real-time streaming is also available, providing the flexibility to organize and diversify content free from capacity limits.

* Supported protocols: RTSP, RTP, HLS, UDP Multicast



Dedicated User Interface for Portrait Orientation

The user interface wasdesigned based on landscape-oriented consumer TV usage, so on-screen display menu wasn't well-suited for screens in portrait mode. The OSD of the VM5J-H, however, consists of a long range menu with bigger font sizes and a 9:16 ratio, creating a comfortable and efficient business environment.



Conformal Coating

Videowall in various places can't avoid exposure to environments with dust, and humidity, which may lead to hampered performance over time. Conformal coating on the major circuit board (power board) offers protection from such environments by protecting video wall from salt, dust, iron powder, humidity, etc.

* Actual images available may differ from the example images shown.



EMC Class B Certified

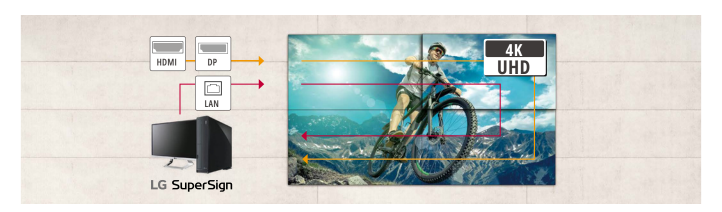
TheVM5J-H iscertifiedasEMCClass B, which requires electronic equipment made for use in residential environments as well as commercial, industrial, or business environments. Therefore, it is suitable for up-close uses such as corporate meeting rooms, board rooms, etc.



Real-Time LG ConnectedCare

Maintenanceiseasy and fastwiththe optional LG ConnectedCare* service, a cloud service solution provided by LG. It remotely manages the status of displays in client workplaces for fault diagnosis and remote-control services, enabling the stable operation of clients' businesses.

^{*} LG ConnectedCare is the brand name of LG Signage365Care Service. The availability differs by region.



Daisy Chain Capability

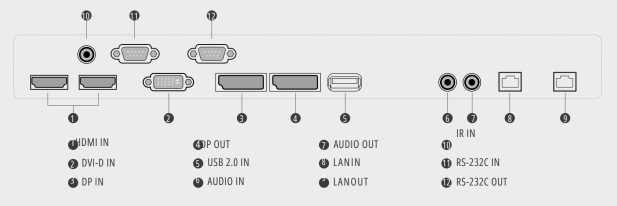
ALAN daisychainallowsyouto control and monitor video walls and even update their firmwares at once. Also, through UHD daisy chain using HDMI and DisplayPort, you can set up a UHD video wall without the need of DisplayPort MST hub.



IP5x Certified Design

TheIP5xCertificationdemonstrates protection of the internal parts of the product against dust particles.

CONNECTIVITY



^{*} Jack Panels may differ from the above image, so please contact LG sales team to verify before ordering.



MODEL		55VM5JH
	Screen Size	55"
	Panel Technology	IPS
	Back Light Type	Direct
	Aspect Ratio	16:9
	Native Resolution	1920 X 1080 (FHD)
PANEL	Refresh Rate	60 Hz
	Brightness	500 nits
	Contrast Ratio	1,000:1
	Dynamic CR	500,000:1
	Color gamut	NTSC 72%
	Viewing Angle (H x V)	178° X 178°
	Color Depth	10 bit, 1.07 Billion colors
	Response Time	8ms (G to G)
	Surface Treatment (Haze)	28%
	Lifetime (Typ)	60,000 Hrs
	Operation Hours	24/7
	(Hours/Day)	Yes / Yes
	Portrait / Landscape	Yes (x2), HDCP2.2
	HDMI	Yes (x1), HDCP2.2
	DP	Yes (x1), HDCP1.4
	DVI-D	Yes
CONNECTIVITY	Audio In	Yes
IN	RS232C IN RJ45(LAN)	Yes
	IR IN	Yes
	USB	USB2.0 Type A
	DP Out	Yes (Input: HDMI / DVI / DP)
	Audio Out	Yes
CONNECTIVITY	RS232C OUT	Yes
OUT	RJ45(LAN)	Yes
	Bezel Color	Black
	Bezel Width	1.74mm BtB (1.3mm (T/L), 0.44 mm(B/R))
	(Bezel-to-Bezel)	2.49mm AtA
	Bezel Width (Active area	(1.75mm (T/L), 0.74mm (B/R))
	to Active area)	41.4 lbs / 18.8 kg
	Weight Shipping Weight	61.7 lbs / 28.0 kg
	Monitor Dimension	47.7 x 26.9 x 3.4 in
MECHANICAL	(W x H x D)	1212.2 x 683.0 x 86.9 mm
	Carton Dimensions	
	(W x H x D)	54.8 x 37.6 x 11.9 in
	(Box outer size)	1393 x 955 x 303 mm
	Handle	Yes
	VESATM Standard Mount Interface	
	Operation Temperature	600 x 400
		32°F to 104°F
	Operation Humidity	0°C to 40°C
	IP Rating	10% to 80%
	Internal Memory	IP5X
	Temperature Sensor BLU Sensor	8GB
	Acceleration	Yes
HARDWARE FEATURES	(Gyro) Sensor	Yes
	Local Key Operation	Yes
	Fanless Design	Yes
	OPS type compatible	Yes
		Yes (Piggyback)
		i co (i iggypack)

MODEL		55VM5JH
	webOS ver. Local	webOS 4.1
	Contents Scheduling	Yes
	5	
	Group Manager	Yes
	USB Plug & Play	Yes Yes
	Fail over	Yes
	No Signal Image	Yes
	RS-232C Sync	Yes
	Local Network Sync	Yes (x4)
	Video Tag	Yes
	Play via URL	Yes
	Screen Rotation	Yes
	External Input Rotation	Yes
	Gapless Playback	Yes (Max. 15x15)
	Tile Mode Setting	Yes
SOFTWARE	Setting Data Cloning	Yes
FEATURES	SNMP	Yes
	ISM Method	Yes
	Auto Set ID	Yes
	Status Mailing	Yes
	Control Manager	Yes
	Crestron Inside	Yes
	Smart Energy Saving	Yes
	PM mode	Yes
	Wake on LAN	Yes
	Network Ready	Yes
	HDMI-CEC	Yes
	SI Server Setting	Yes
	webRTC	Yes
	Pro:Idiom	Yes
	W/B Setting by Grey scale	Yes
	Scan Inversion	100-240 Vac, 50/60Hz
	Power Supply	Built-In Power
	Power Type Typ. Power	160 W
		546 BTU/hr
	Consumption	190 W
		648 BTU/hr
POWER	Max. Power Consumption	90 W
	Smart Enegy Saving	0.5 W
	DPM	0.5W
	Power off	Class "B"
	FCC	Yes
CERTIFICATION		Yes / Energy Star 8.0
		Yes
	ErP / Energy Star	Yes / Yes
	SuperSign CMS	Yes
COETMANDE	SuperSign Control /	Yes
SOFTWARE	Control+	Yes
COMPATIBILITY		
	SuperSign Media Editor	Remote Controller(includes battery
	LG Connected Care	2ea), Power Cord, RS232C cable, La
ACCESSORIES & OTHER		cable, DP cable, IR Receiver, Guide Bracket, Screws, Manual
	Basic Accessories	
	Busic Accessories	OPS Kit (KT-OPSF)
~ OTTIEN		
	Optional Accessories	
	I.	