#### 0.44mm Even Bezel Video Wall 55SVM5F-H

# 0.44mm Even Bezel Video Wall with Clear & Flawless Vision

The 0.44mm Even Bezel Video Wall offers seamless view throughout the assembled large screen. Also, it offers clear and vivid picture under any bright circumstances by its non-glare screen.



Seamless Viewing Experience



Smart Calibration



Clear View with Non-glare Panel



webOS Smart Signage Platform

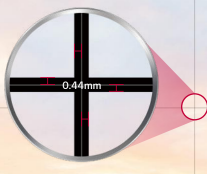




# SEAMLESS VIEWING EXPERIENCE

#### Groundbreaking 0.44mm Even Bezel

The unprecedented razor-thin bezel – 0.44mm EVEN BEZEL and 0.88mm BEZEL TO BEZEL – which has been verified by Nemko\*, makes content look more actual by depicting a subject without any distortions. Seamlessly assembled on a large video wall screen, the 55SVM5F-H will provide an even more immersive experience for viewers.







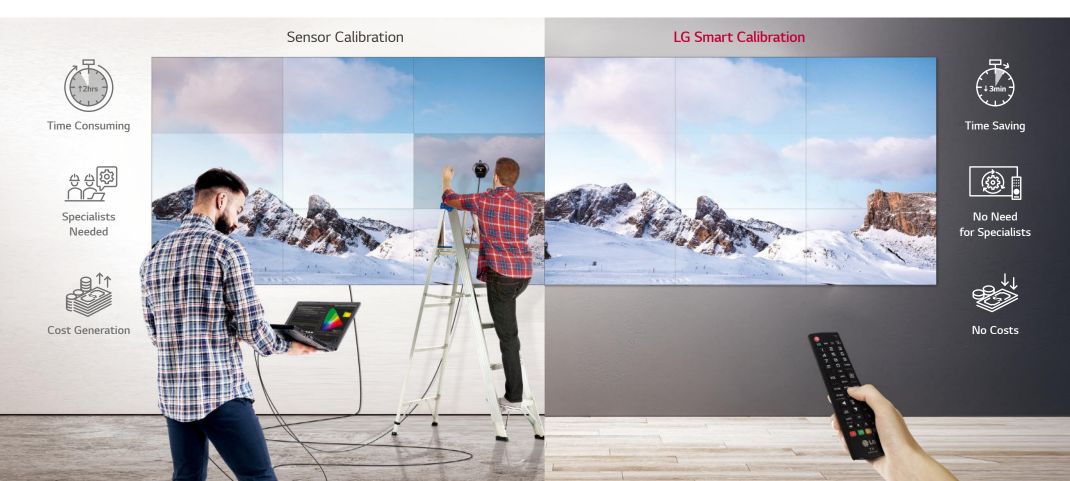
Nèmko

\* The 0.44mm even panel bezel and 0.88mm BtB size(borderless type, no metal bezel) have been verified by Nemko, a global institution that tests and certifies electrical equipment.

# Smart Calibration

Smart Calibration is a solution that enables the reduction of time and costs compared to existing sensor calibration methods. It analyzes not only the color property differences within each individual display but also the differences between connected displays. With just few simple clicks of a remote control, this calibration process can be done in a matter of minutes. In addition, calibration can be set to automatically occur at regular intervals to always deliver optimum image quality.

\* Depending on the user, the difference in color can be felt after smart calibration. In this case, it is recommended to adjust the color manually.



# Clear View with Non-glare Panel

Viewers can be annoyed by unnecessary light reflection when watching a screen under bright conditions. The 55SVM5F-H series has resolved such inconveniences by increasing the level of haze to 28%, which enhanced visibility and text readability.

# Uniform Color Expression

Poor uniformity around bezel boundaries can produce a dark appearance to corners, which doesn't look good on a large screen. However, the 55SVM5F-H has enhanced uniformity, including the four corners of the display, to deliver vivid and consistent color throughout the screen.





\* Uniformity among 13 points of the screen. Results based on in-house testing. Actual test results may differ depending on environment and measuring equipment.

## 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 55SVM5F-H is superior to that of conventional video walls, allowing it to display vivid colors with no distortion – even in areas that are not suitable for large screens.

#### Image Gap Reduction

The 55SVM5F-H includes an image improvement algorithm that can reduce image gaps among tiled displays when playing videos. Objects located on the bezel boundaries are adjusted for a seamless viewing experience.



Low Viewing Angle (Conventional)

50°\* High Viewing Angle (LG 55SVM5F-H)

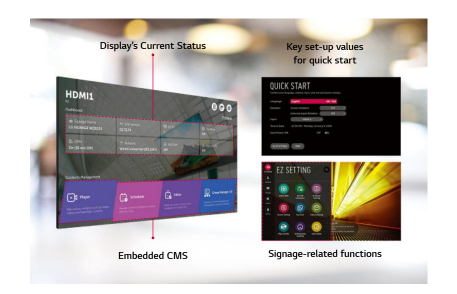
\* Results based on in-house testing. Actual test results may differ depending on environment and measuring equipment.



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

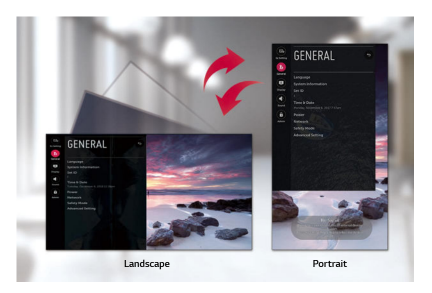
#### Intuitive Menu Structure

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



# Dedicated GUI for Portrait Orientation

The conventional GUI(Graphic User Interface) was designed based on landscape-oriented consumer TV usage, so OSD(On Screen Display) wasn't well-suited for screens in portrait mode. The OSD of the 55SVM5F-H, however, consists of a long range menu with bigger font sizes of 9:16 ratio, creating a comfortable and efficient business environment.



### **Real-Time Care Service**

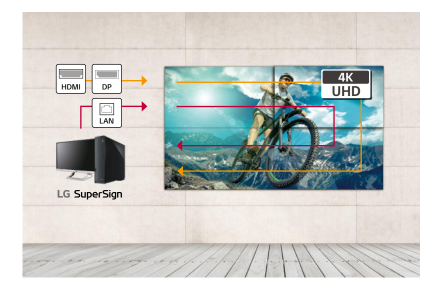
Easier and faster maintenance are available with our optional cloud service solution LG ConnectedCare\*. It remotely manages status of displays in client workplaces for fault diagnosis and remote-control services, ensuring the stable operation of a client's business.

# Daisy Chain Capability

A LAN daisy chain allows you to control and monitor video walls and even update their firmwares at once. Also, through UHD daisy chain using HDMI and DisplayPort, you can easily set up a UHD video wall without the need of DisplayPort MST or Matrox graphics card.



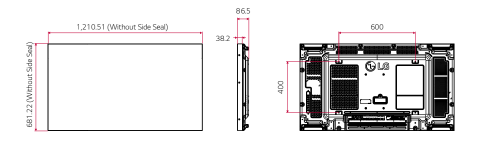
\* The availability of "LG ConnectedCare" service can differ by region, so please contact the LG Sales representative in your region for further details.



# DIMENSION (unit: mm)

# **SPECIFICATION**

#### 55″

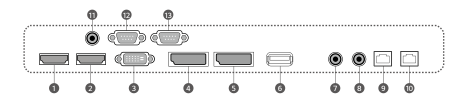


#### CONNECTIVITY

Download LG C-Display+ Mobile App Google Play Stor

Google Play Store

#### 55″



1 HDMI IN 1	6 USB 2.0 IN	1 IR IN
2 HDMI IN 2	AUDIO IN	12 RS232C IN
3 DVI-D IN	8 AUDIO OUT	13 RS232C OUT
4 DP IN	9 LAN IN	
5 DP OUT	10 LAN OUT	



			55SVM5F-H	
	Screen Size		55"	
Panel Technology Native Resolution		igy	IPS	
		ion	1,920 × 1,080 (FHD)	
	Brightness (Typ.)		500 nit	
Contrast Ratio			1,100 : 1	
	Dynamic CR <sup>1)</sup> Panel         Color Gamut           Viewing Angle (H × V)         Color Depth		500,000 : 1	
Panel			NTSC 72 %	
			178 × 178	
			1.07 Billion Colors (10 bit)	
Response Time		2	8 ms (G to G)	
	Surface Treatment Operation Hours (Hours / Day) Portrait & Landscape		Haze 28 %	
			24/7	
			Yes / Yes	
	Input		HDMI (2), DP, DVI-D, Audio, USB 2.0 Type A	
Connectivity	Output		DP, Audio	
-	External Contr	rol	RS232C In / Out, RJ45 (LAN) In / Out, IR In	
	Bezel Color		Black	
	Bezel Width		0.44 mm (Even Bezel)	
Mechanical Monitor Dimension Specification Weight (Head) Handle	Monitor Dimer	nsion (W × H × D)	1,210.51 × 681.22 × 86.5 mm	
	)	1 6.8 kg		
		Yes		
	ard Mount Interface	600 × 400 mm		
Key Feature	Internal Memory (8 GB), Temperature Sensor, Current Sensor, BLU Sensor, Local Key Operation, webOS 4.0, Embedded CMS (Local Contents Scheduling, Group Manager), USB Plug & Play, Fail Over, Background Image (No Signal Image), Sync Mode (RS-232C Sync, Local Network Sync), Video Tag (2), Play via URL, Rotation (Screen Rotation, External Input Rotation), Gapless Playback, Tile Mode Setting (Max. 15 × 15), Setting Data Cloning, SNMP, ISM Method, Auto Set ID, Status Maling, Control Manager, Crestron Connected <sup>®20</sup> , Smart Energy Saving, PM Mode, Wake on LAN, HDMI-CEC <sup>3</sup> , SI Server Setting, webRTC, ProJdiom, W/B Setting by Grey Scale, Scan Inversion			
	Setting	Data Cloning, SNMP, ISM I	Method, Auto Set ID, Status Mailing, Control Manager, Crestron Connected®2), Vlode, Wake on LAN, HDMI-CEC3), SI Server Setting, webRTC, ProJdiom,	
Environmental	Setting S	Data Cloning, SNMP, ISM mart Energy Saving, PM N	Method, Auto Set ID, Status Mailing, Control Manager, Crestron Connected <sup>(82)</sup> , Vlode, Wake on LAN, HDMI-CEC <sup>3)</sup> , SI Server Setting, webRTC, Proidiom, W/B Setting by Grey Scale, Scan Inversion	
Environmental Conditions	Setting S Operation Tem	Data Cloning, SNMP, ISM mart Energy Saving, PM N perature	Method, Auto Set ID, Status Mailing, Control Manager, Crestron Connected <sup>(82)</sup> , Vlode, Wake on LAN, HDMI-CEC <sup>3)</sup> , SI Server Setting, webRTC, ProJdiom, W/B Setting by Grey Scale, Scan Inversion 0 °C to 40 °C	
	Setting S Operation Tem Operation Hun	Data Cloning, SNMP, ISM mart Energy Saving, PM N perature	Method, Auto Set ID, Status Mailing, Control Manager, Crestron Connected <sup>(82)</sup> , Vlode, Wake on LAN, HDMI-CEC <sup>3)</sup> , SI Server Setting, webRTC, ProJdiom, W/B Setting by Grey Scale, Scan Inversion 0 °C to 40 °C 10 % to 80 %	
	Setting S Operation Tem Operation Hun Power Supply	Data Cloning, SNMP, ISM mart Energy Saving, PM N perature	Method, Auto Set ID, Status Mailing, Control Manager, Crestron Connected <sup>(82)</sup> , Vlode, Wake on LAN, HDMI-CEC <sup>3)</sup> , SI Server Setting, webRTC, Prodilom, W/B Setting by Grey Scale, Scan Inversion 0 °C to 40 °C 10 % to 80 % AC 100 - 240 V ~, 50 / 60 Hz	
	Setting S Operation Tem Operation Hun Power Supply Power Type	Data Cloning, SNMP, ISM   mart Energy Saving, PM M perature	Method, Auto Set ID, Status Mailing, Control Manager, Crestron Connected <sup>(80)</sup> , Vlode, Wake on LAN, HDMI-CEC <sup>3</sup> , SI Server Setting, webRTC, ProJdiom, W/B Setting by Grey Scale, Scan Inversion 0 °C to 40 °C 10 % to 80 % AC 100 - 240 V ~, 50 / 60 Hz Built-in Power	
Conditions	Setting S Operation Tem Operation Hun Power Supply	Data Cloning, SNMP, ISM mart Energy Saving, PM N perature nidity Typ. / Max. BTU	Method, Auto Set ID, Status Mailing, Control Manager, Crestron Connected <sup>(82)</sup> , Vlode, Wake on LAN, HDMI-CEC <sup>3)</sup> , SI Server Setting, webRTC, Prodilom, W/B Setting by Grey Scale, Scan Inversion 0 °C to 40 °C 10 % to 80 % AC 100 - 240 V ~, 50 / 60 Hz	
Conditions	Setting S Operation Tem Operation Hun Power Supply Power Type Power	Data Cloning, SNMP, ISM I mart Energy Saving, PM N perature nidity Typ. / Max.	Method, Auto Set ID, Status Mailing, Control Manager, Crestron Connected <sup>(82)</sup> , 40de, Wake on LAN, HDMI-CEC <sup>3</sup> , SI Server Setting, webRTC, Prodilom, W/B Setting by Grey Scale, Scan Inversion 0 °C to 40 °C 10 % to 80 % AC 100 - 240 V -, 50 / 60 Hz Built-in Power 200 W / 250 W	
Conditions	Setting S Operation Tem Operation Hun Power Supply Power Type Power Consumption	Data Cloning, SNMP, ISM mart Energy Saving, PM N perature nidity Typ. / Max. BTU	Method, Auto Set ID, Status Mailing, Control Manager, Crestron Connected <sup>(82)</sup> , Vode, Wake on LAN, HDMI-CEC <sup>3</sup> , SI Server Setting, webRTC, Probliom, W/B Setting by Grey Scale, Scan Inversion 0 °C to 40 °C 10 % to 80 % AC 100 - 240 V ~, 50 / 60 Hz Built-in Power 200 W / 250 W 682 BTU / Hr (Typ.), 853 BTU / Hr (Max.)	
Conditions	Setting S Operation Tem Operation Hun Power Supply Power Type Power Consumption Safety	Data Cloning, SNMP, ISM mart Energy Saving, PM N perature nidity Typ. / Max. BTU	Method, Auto Set ID, Status Mailing, Control Manager, Crestron Connected <sup>(80)</sup> , Vlode, Wake on LAN, HDMI-CEC <sup>3</sup> , SI Server Setting, webRTC, ProJdiom, W/B Setting by Grey Scale, Scan Inversion 0 °C to 40 °C 10 % to 80 % AC 100 - 240 V ~, 50 / 60 Hz Built-in Power 200 W / 250 W 682 BTU / Hr (Typ), 853 BTU / Hr (Max.) CB / NRTL	
Conditions	Setting Soperation Tem Operation Hun Power Type Power Type Power Consumption Safety EMC	Data Cloning, SNMP, ISM mart Energy Saving, PM N perature nidity Typ. / Max. BTU (British Thermal Unit)	Method, Auto Set ID, Status Mailing, Control Manager, Crestron Connected <sup>(80)</sup> , Vode, Wake on LAN, HDMI-CEC <sup>3</sup> , SI Server Setting, webRTC, ProJdiom, W/B Setting by Grey Scale, Scan Inversion 0 °C to 40 °C 10 % to 80 % AC 100 - 240 V ~, 50 / 60 Hz Built-in Power 200 W / 250 W 682 BTU / Hr (Typ), 853 BTU / Hr (Max.) CB / NRTL FCC Class "A" / CE / KC	
Conditions Power Certification Media player	Setting Operation Tem Operation Hun Power Supply Power Type Power Consumption Safety EMC ErP OPS Type Com	Data Cloning, SNMP, ISM mart Energy Saving, PM N perature nidity Typ. / Max. BTU (British Thermal Unit) patible	Method, Auto Set ID, Status Mailing, Control Manager, Crestron Connected <sup>(80)</sup> , Vlode, Wake on LAN, HDMI-CEC <sup>3</sup> , SI Server Setting, webRTC, Protdiom, W/B Setting by Grey Scale, Scan Inversion 0 ° C to 40 ° C 10 % to 80 % AC 100 - 240 V ~, 50 / 60 Hz Built-in Power 200 W / 250 W 682 BTU / Hr (Typ), 853 BTU / Hr (Max.) CB / NRTL FCC Class "A" / CE / KC Yes (EU Only)	
Conditions Power Certification Media player Compatibility Software	Setting Operation Tem Operation Hun Power Supply Power Type Power Consumption Safety EMC ErP OPS Type Com	Data Cloning, SNMP, ISM mart Energy Saving, PM N perature nidity Typ. / Max. BTU (British Thermal Unit) patible	Method, Auto Set ID, Status Mailing, Control Manager, Crestron Connected <sup>(80)</sup> , Vode, Wake on LAN, HDMI-CEC <sup>3</sup> , SI Server Setting, webRTC, ProJdiom, W/B Setting by Grey Scale, Scan Inversion 0 °C to 40 °C 10 % to 80 % AC 100 - 240 V -, 50 / 60 Hz Built-in Power 200 W / 250 W 682 BTU / Hr (Typ.), 853 BTU / Hr (Max.) CB / NRTL FCC Class "A" / CE / KC Yes (EU Only) Yes (Piggyback)	
Conditions Power Certification Media player Compatibility Software Compatibility	Setting Operation Tem Operation Hun Power Supply Power Type Power Consumption Safety EMC ErP OPS Type Com SuperSi	Data Cloning, SNMP, ISM mart Energy Saving, PM N perature nidity Typ. / Max. BTU (British Thermal Unit) patible	Method, Auto Set ID, Status Mailing, Control Manager, Crestron Connected <sup>(80)</sup> , Vode, Wake on LAN, HDMI-CEC <sup>3</sup> , SI Server Setting, webRTC, ProJdiom, W/B Setting by Grey Scale, Scan Inversion 0 °C to 40 °C 10 % to 80 % AC 100 - 240 V -, 50 / 60 Hz Built-in Power 200 W / 250 W 682 BTU / Hr (Typ.), 853 BTU / Hr (Max.) CB / NRTL FCC Class "A" / CE / KC Yes (EU Only) Yes (EU Only) Yes (Piggyback) trol / Control+, SuperSign Media Editor, LG ConnectedCare <sup>4)</sup> Remote Controller, Power Cord, RS232C Cable,	

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

\* Specifications are subject to change without notice, so please contact LG sales team to verify before ordering.

2) Network based control

<sup>3)</sup>Compatibility may differ by equipment.

<sup>4)</sup> The availability can differ by region.

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

🕞 www.lg.com/b2b www.youtube.com/c/LGECommercialDisplay

www.facebook.com/LGInformationDisplay www.linkedin.com/company/lginformationdisplay LG may make changes to specifications and product descriptions without notice.

Copyright © 2022 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.

