LG UHD Signage Offers Lifelike Vision to Customers

With superb picture quality and cutting-edge intelligence, the UH5F/E series enlivens colors without the aid of peripherals. Its quality and brightness capture the attention of passersby.



Superb Picture Quality



Sleek and Practical Design



webOS Smart Platform



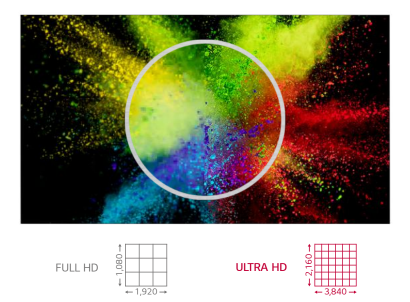
Meeting Room Solution





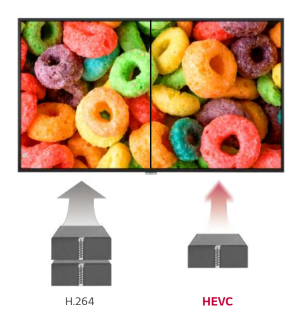
ULTRA HD Resolution

With the resolution that is 4 times higher than FHD, it makes the color and details of the contents more vivid and realistic. In addition, the wide viewing angle applied with LG IPS Panel, provides clear contents with no distortion.



High Efficiency Video Coding

The UH5F/E series supports HEVC* which efficiently compresses/ decompresses high-capacity UHD contents, playing ultra-high quality videos with half the network traffic than the existing H.264 codec.



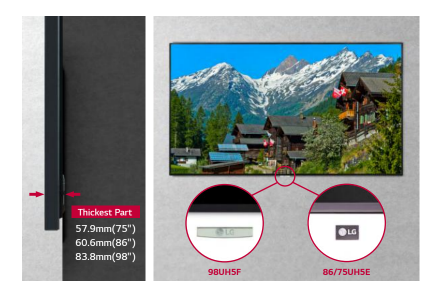
* HEVC: High Efficiency Video Coding

Slim Depth and Detachable Logo

Although UH5F/E series is a large-sized display, the product still has a slim depth which allows easy installation by using less space. Also, the detachable logos give users flexibility to arrange the display.

Built-in Speakers

Contents will be enriched with sound effects from built-in speakers, without the need for purchasing or installing external speakers.





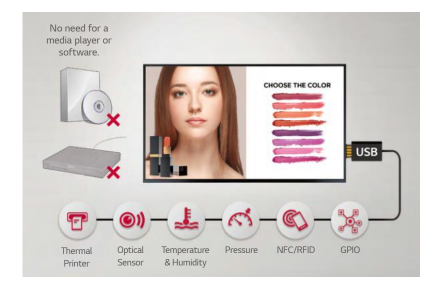
High-Performance with webOS

Built-in Quad Core SoC can execute several tasks at once while providing smooth content playback without the need for a media player. Also LG webOS smart signage platform enhances user convenience with intuitive GUI and simple app development tools.



Various Sensor Applications

LG webOS smart signage platform easily supports connections with external sensors such as GPIO, NFC/RFID, temperature sensors, etc, via USB plug-in. The overall cost for maintenance is reduced as there's no need to purchase additional software or media players for creating value-added solutions.



Compatible with AV Control System

The UH5F/E series has been certified Crestron Connected® for high compatibility with professional AV controls to achieve seamless integration and automated control*, boosting business management efficiency.



* Network based control

Compatible with Video Conference System

For the optimum visual meeting, the UH5F/E series has certified its compatibility with Cisco System that offers powerful and integrated control* for a smarter video conference, eliminating a waste of time for setting up the picture quality or changing input on incoming calls.



^{*} Using an HDMI cable connection

Multi Screen with PBP/PIP

PBP (Picture-By-Picture) features multi screen in a single display with upto 4 input sources while PIP (Picture-In-Picture) supports playing both main screen and sub screen at the same time with various layouts. This gives great flexibility to allocate space for each content source.



Real-Time Monitoring & Control

Through the Control Manager, the embedded web monitoring solution, you can control and monitor the status of multiple UH5F/E series displays in different locations in real-time. It is available on internet-connected devices, allowing you to flexibly and rapidly respond to emergency situations anywhere.



Content Sharing

Content Mirroring among devices is more convenient on a Wi-Fi network.

Real-time Promotion

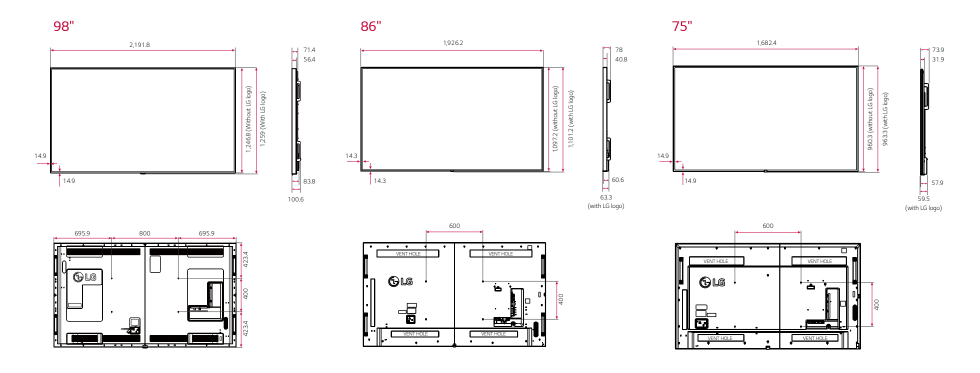
With Beacon and BLE (Bluetooth Low Energy), shop managers can provide coupons and information in real-time.

Wireless Access Point

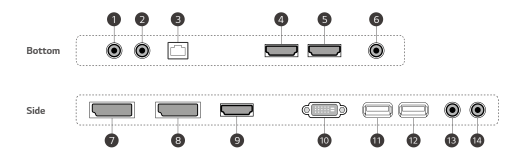
The UH5F/E series operates as a virtual router which can be an wireless access point for mobile devices.







CONNECTIVITY



- 1 AUDIO IN
- 2 AUDIO OUT
- 3 LAN
- 4 HDMIIN 1
- 5 HDMI IN 2

- 6 IR & LIGHT SENSOR
- 7 DPIN
- 8 DP OUT
- 9 HDMIIN 3
- 10 DVI-D IN

- **11** USB IN 1
- **12** USB IN 2
- **13** RS232C IN
- 14 RS232C OUT



		98UH5F	86UH5E	75UH5E
Panel	Screen Size	98"	86"	75"
	Panel Technology	IPS	IPS	IPS
	Aspect Ratio	16.9	16.9	16:9
	Native Resolution	3,840 x 2,160 (UHD)	3,840 x 2,160 (UHD)	3,840 x 2,160 (UHD)
	Refresh Rate	120 Hz	120 Hz	120 Hz
	Brightness (Typ.)	500 cd/m²	500 cd/m²	500 cd/m ²
	Contrast Ratio	1,300:1	1,200:1	1,200:1
	Viewing Angle (H x V)	178 x 178	178 x 178	178 x 178
	Response Time	8ms (G to G)	8ms (G to G)	6ms (G to G)
	Surface Treatment (Haze)	Haze 1%	Haze 3%	Haze 3%
	Life Time (Typ.)	50.000 Hrs	50.000 Hrs	50.000 Hrs
	Operation Hours	24Hrs	24Hrs	24Hrs
	Orientation	Portrait & Landscape	Portrait & Landscape	Portrait & Landscape
	Input	HDMI (3), DP, DVI-D, Audio, USB 2.0 (2)	HDMI (3), DP, DVI-D, Audio, USB 2.0 (2)	HDMI (3), DP, DVI-D, Audio, USB 2.0 (2)
Connectivity	Output	DP, Audio (Off/Fixed/Variable)	DP, Audio (Off/Fixed/Variable)	DP, Audio (Off/Fixed/Variable)
		RS232C In/out (4 Pin Phone-Jack), RJ45 (LAN) In, IR In	RS232C In/out (4 Pin Phone-Jack), RJ45 (LAN) In, IR In	RS232C In/out (4 Pin Phone-Jack), RJ45 (LAN) In, IR In
	External Control	Black	R3232C III/Odic (4 PIII PHONE-Jack), R343 (LAN) III, IK III	R3232C III/out (4 FIII FIIORE-Jack), R343 (LAN) III, IK III
Mechanical Specification	Bezel Color	14.9 mm (Even) * Off-Bezel		14.9 mm (Even) * Off-Bezel
	Bezel Width	X /	14.3 mm (Even) * Off-Bezel	
	Monitor Dimension (W x H x D)	2,191.8 x 1,246.8 x 83.8 mm (without Handle, with LG logo)	1,926.2 x 1,097.2 x 60.6 mm (without Handle and Logo)	1,682.4 x 960.3 x 57.9 mm (without Handle and Logo)
	Weight (Head)	81.1 kg	49 kg	41.5 kg
	Carton Dimensions (W x H x D)	2,362 x 1,386 x 420 mm	2,073 x 1,260 x 292 mm	1,816 x 1,123 x 228 mm
	Packed Weight	119 kg	61.1 kg	49.5 kg
	Handle	Yes	Yes	Yes
	VESA™ Standard Mount Interface	800 x 400 mm	600 x 400 mm nsor, Auto Brightness Sensor, Current Sensor, Embedded CMS (USB Auto Playback	600 x 400 mm
Key Feature		tomization, Failover, Content Sync (RS232C, Local Network), Screen Share, Play v	ia URL, OSD Rotation, Content Rotation, PIP/PBP (4), Tile Mode Setting (Max 15x ² gy Saving, Wake on LAN, Crestron Connected ^{® 1}), Cisco Compatibility ²⁾ , Beacon, HE	5), Setting Data Cloning (RS232C, Network, USB),
Environment Conditions	Operation Temperature	0°C to 40°C	0°C to 40°C	0°C to 40°C
	Operation Humidity	10% to 80%	10% to 80%	10% to 80%
Power	Power Supply	100-240V-, 50/60Hz	100-240V-, 50/60Hz	100-240V-, 50/60Hz
	Power Type	Built-In Power	Built-In Power	Built-In Power
	Power Typ. / Max.	420 W / 560 W	215 W / 280 W	180 W / 260 W
	Consumption Smart Energy Saving	294 W	151 W	126 W
Sound	Speaker Speaker	Built-in (10W×2)	Built-in (10W×2)	Built-in (10W×2)
Certification	Safety	IEC 60950-1 / EN 60950-1 / UL 60950-1	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	FCC Class "A" / CE / KC
	ErP / Energy Star	Yes (EU Only) / N/A	Yes (EU Only) / N/A	Yes (EU Only) / Yes (Energy Star 7.0)
Media Player Compatibility	OPS Type Compatible	No No	Yes	Yes
	External Media Player Attachable	Yes	Yes	Yes
Software Compatibility	<u> </u>			
	Control and Manitoring Software	SuperSign CMS SuperSign Control/Control+	SuperSign CMS SuperSign Control/Control+	SuperSign CMS SuperSign Control/Control+
	Control and Monitoring Software	Supersign Control/Control+ Yes	Supersign Control/Control+ Yes	SuperSign Control/Control+ Yes
	Signage365Care ⁴⁾		res	Yes
Accessories	Basic	Remote Controller, Power Cord, QSG, IR/Light Sensor Receiver, DP Cable (1.8M), Regulation Book, Phone to RS232C Gender, Eye-bolt	Remote Controller, Power Cord, QSG, DP Cable (1.8M), Regulation Book, Phone to RS232C Gender	Remote Controller, Power Cord, QSG, DP Cable (1.8M), Regulation Book, Phone to RS232C Gender
	Optional	No	Media Player, OPS Kit (KT-OPSF), Wall Mount (LSW 640A/B)	Media Player, OPS Kit (KT-OPSF), Wall Mount (LSW640A/B), Touch Overlay (KT-T75E)

1) Network based control 2) Using an HDMI cable connection 3) Compatibility may differ by equipment 4) The availability of "Signage 365Care" service can differ by region.



www.lg.com/b2b





