# LG UHD Signage Offers Optimum Vision for Meetings

With superb picture quality and slim design, the UM3F/E series provides optimal vision for various indoor environments. Its quality and performance capture the attention of conference goers.



Superb Picture Quality



Sleek and Practical Design



webOS Smart Platform



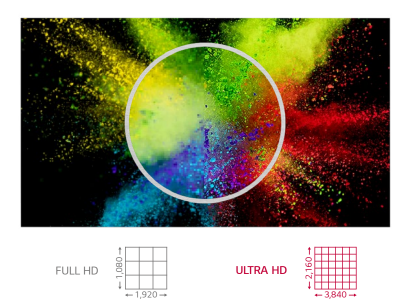
Meeting Room Solution





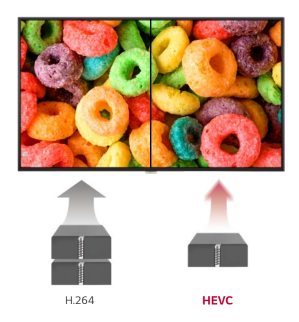
### **ULTRA HD Resolution**

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 UM3F/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.



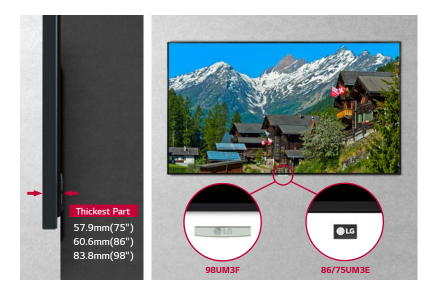
\* HEVC: High Efficiency Video Coding

# Slim Depth and Detachable Logo

Although the UM3F/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 UM3F/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 UM3F/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.



<sup>\*</sup> Using an HDMI cable connection

### Multi Screen with PBP/PIP

PBP (Picture-By-Picture) features multi screen in a single display with up to 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 UM3F/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

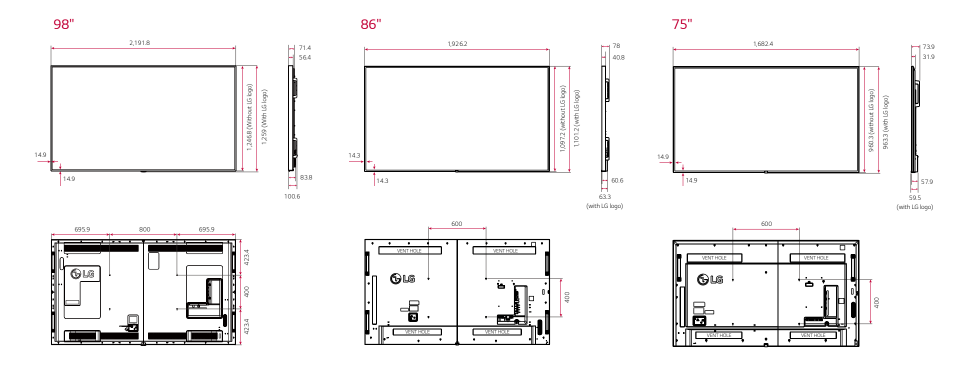
With Beacon and BLE (Bluetooth Low Energy), shop managers can provide coupons and information in real-time.

### Wireless Access Point

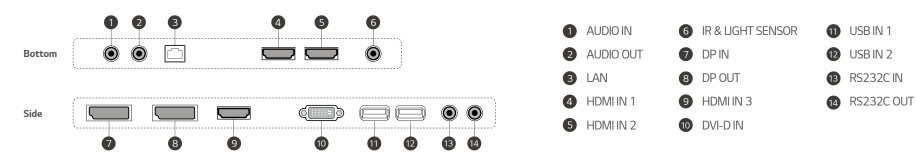
The UM3F/E series operates as a virtual router which can be a wireless access point for mobile devices.







### CONNECTIVITY





·		98UM3F	86UM3E	75UM3E
	Screen Size	98"	86"	75"
Danel	Panel Technology	IPS	IPS	IPS
	Native Resolution	3,840 × 2,160 (UHD)	3,840 × 2,160 (UHD)	3,840 × 2,160 (UHD)
	Brightness (Typ.)	350 nit	350 nit	350 nit
	Contrast Ratio	1,300 : 1	1,200 : 1	1,200 : 1
Panel	Viewing Angle (H × V)	178 × 178	178 × 178	178 × 178
	Response Time	8 ms (G to G)	8ms (G to G)	6 ms (G to G)
	Surface Treatment (Haze)	Haze 1 %	Haze 3 %	Haze 3 %
	Operation Hours	24 Hrs	16 Hrs	24 Hrs
	Orientation	Portrait & Landscape	Landscape	Portrait & Landscape
Connectivity	Input	HDMI (2, HDCP 2.2/1.4), HDMI (1, HDCP 1.4), DP (1, HDCP 2.2/1.3), DVI-D (1, HDCP 1.4), Audio, USB 2.0 Type A (2)	HDMI (2, HDCP 2.2/1.4), HDMI (1, HDCP 1.4), DP (1, HDCP 2.2/1.3), DVI-D (1, HDCP 1.4), Audio, USB 2.0 Type A (2)	HDMI (2, HDCP 2.2/1.4), HDMI (1, HDCP 1.4), DP (1, HDCP 2.2/1.3) DVI-D (1, HDCP 1.4), Audio, USB 2.0 Type A (2)
	Output	DP, Audio (Off / Fixed / Variable)	DP, Audio (Off / Fixed / Variable)	DP, Audio (Off / Fixed / Variable)
	External Control	RS232C (4 Pin Phone Jack) In / Out, 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
	Bezel Color	Black	Black	Black
	Bezel Width	14.9 mm (Even)	14.3 mm (Even)	14.9 mm (Even)
	Monitor Dimensions (W × H × D)	2,191.8 × 1,246.8 × 83.8 mm (Without Handle, with LG logo)	1,926.2 × 1,097.2 × 60.6 mm (Without Handle)	1,682.4 × 960.3 × 57.9 mm (Without Handle and Logo)
Mechanical Specification	Weight (Head)	81.1 kg	49 kg	41.5 kg
Specification	Packed Weight	119 kg	61.1 kg	49 kg
	Handle	Yes	Yes	Yes
	VESA™ Standard Mount Interface	800 × 400 mm	600 × 400 mm	600 × 400 mm
И. Б	Internal Memory (8 GB), Built-in Wi-Fi, Temperature Sensor, Auto Brightness Sensor, Current Sensor, Embedded CMS (Local Contents Scheduling, Group Manager), USB Plug & Play, Background Image (Booting Logo Image, No Signal Image), Fail Over, Sync Mode (RS-232C Sync, Local Network Sync), Multi-screen (PIP, PBP(4)), Screen Share, Play via URL, Screen Rotation, External Input Rotation, Tile Mode Setting (Max. 15 × 15), Setting Data Cloning, SNMP, ISM Method, Control Manager, Smart Energy Saving, Wake on LAN, Crestron Connected®1), Cisco Compatibility <sup>2)</sup> , Beacon, HDMI-CEC-1, SI Server Setting, webRTC			
Key Feature		232C Sync, Local Network Sync), Multi-screen (PIP, PBP(4)), Screen Share, Pla	via URL, Screen Rotation, External Input Rotation, Tile Mode Setting (Max. 15 >	(15), Setting Data Cloning, SNMP, ISM Method, Control Manager,
Key Feature  Environment		232C Sync, Local Network Sync), Multi-screen (PIP, PBP(4)), Screen Share, Pla	via URL, Screen Rotation, External Input Rotation, Tile Mode Setting (Max. 15 >	(15), Setting Data Cloning, SNMP, ISM Method, Control Manager,
	Fail Over, Sync Mode (RS-2	32C Sync, Local Network Sync), Multi-screen (PIP, PBP(4)), Screen Share, Pla Smart Energy Saving, Wake on LAN, Crestroi	via URL, Screen Rotation, External Input Rotation, Tile Mode Setting (Max. 15 > n Connected <sup>®1</sup> ), Cisco Compatibility <sup>2)</sup> , Beacon, HDMI-CEC <sup>2)</sup> , SI Server Setting, we	. 15), Setting Data Cloning, SNMP, ISM Method, Control Manager, sbRTC
Environment	Fail Over, Sync Mode (RS-2	32C Sync, Local Network Sync), Multi-screen (PIP, PBP(4)), Screen Share, Pla Smart Energy Saving, Wake on LAN, Crestrol 0 °C to 40 °C	via URL, Screen Rotation, External Input Rotation, Tile Mode Setting (Max. 15 × Connected®), Cisco Compatibility), Beacon, HDMI-CEC <sup>9</sup> , SI Server Setting, we	15), Šetting Data Cloning, ŠNMP, ISM Method, Čontrol Manager, ebRTC 0 °C to 40 °C
Environment Conditions	Fail Over, Sync Mode (RS-2  Operation Temperature  Operation Humidity	32C Sync, Local Network Sync), Multi-screen (PIP, PBP(4)), Screen Share, Pla Smart Energy Saving, Wake on LAN, Crestrol 0 °C to 40 °C 10 % to 80 %	via URL, Screen Rotation, External Input Rotation, Tile Mode Setting (Max. 15 > Connected® <sup>1)</sup> , Cisco Compatibility <sup>1)</sup> , Beacon, HDMI-CEC <sup>2)</sup> , SI Server Setting, we 0 °C to 40 °C 10 % to 80 %	15), Setting Data Cloning, SNMP, ISM Method, Control Manager, beRTC 0 °C to 40 °C 10 % to 80 %
Environment	Fail Over, Sync Mode (RS-2  Operation Temperature  Operation Humidity  Power Supply	32C Sync, Local Network Sync), Multi-screen (PIP, PBP(4)), Screen Share, Pla Smart Energy Saving, Wake on LAN, Crestrol 0 °C to 40 °C 10 % to 80 % AC 100 - 240 V -, 50 / 60 Hz	via URL, Screen Rotation, External Input Rotation, Tile Mode Setting (Max. 15 > Connected®), Cisco Compatibility), Beacon, HDMI-CEC <sup>9</sup> , SI Server Setting, we 0 °C to 40 °C 10 % to 80 % AC 100 - 240 V -, 50 / 60 Hz	15), Setting Data Cloning, SNMP, ISM Method, Control Manager, eleRTC  0 °C to 40 °C  10 % to 80 %  AC 100 - 240 V -, 50 / 60 Hz
Environment Conditions	Fail Over, Sync Mode (RS-2  Operation Temperature  Operation Humidity  Power Supply  Power Type	32C Sync, Local Network Sync), Multi-screen (PIP, PBP(4)), Screen Share, Pla Smart Energy Saving, Wake on LAN, Crestrol 0 °C to 40 °C 10 % to 80 % AC 100 - 240 V -, 50 / 60 Hz Built-in Power	via URL, Screen Rotation, External Input Rotation, Tile Mode Setting (Max. 15 > Connected®), Cisco Compatibility), Beacon, HDMI-CEC <sup>9</sup> , SI Server Setting, we  0°C to 40°C  10% to 80%  AC 100 - 240 V -, 50 / 60 Hz  Built-in Power	15), Šetting Data Cloning, ŠNMP, ISM Method, Čontrol Manager, beRTC 0 °C to 40 °C 10 % to 80 % AC 100 - 240 V -, 50 / 60 Hz Built-in Power
Environment Conditions	Fail Over, Sync Mode (RS-2  Operation Temperature  Operation Humidity  Power Supply  Power Type  Power  Typ. / Max.	32C Sync, Local Network Sync), Multi-screen (PIP, PBP(4)), Screen Share, Pla Smart Energy Saving, Wake on LAN, Crestrol 0 °C to 40 °C 10 % to 80 % AC 100 - 240 V -, 50 / 60 Hz Built-in Power 315 W / 415 W	via URL, Screen Rotation, External Input Rotation, Tile Mode Setting (Max. 15 > Connected®), Cisco Compatibility), Beacon, HDMI-CEC <sup>9</sup> , SI Server Setting, we  0 °C to 40 °C  10 % to 80 %  AC 100 - 240 V -, 50 / 60 Hz  Built-in Power  250 W / 345 W	15), Setting Data Cloning, SNMP, ISM Method, Control Manager, eleRTC  0 °C to 40 °C  10 % to 80 %  AC 100 - 240 V -, 50 / 60 Hz  Built-in Power  160 W / 185 W
Environment Conditions	Fail Over, Sync Mode (RS-2  Operation Temperature  Operation Humidity  Power Supply  Power Type  Power Consumption  Smart Energy Saving	32C Sync, Local Network Sync), Multi-screen (PIP, PBP(4)), Screen Share, Pla Smart Energy Saving, Wake on LAN, Crestrol 0 °C to 40 °C 10 % to 80 % AC 100 - 240 V -, 50 / 60 Hz Built-in Power 315 W / 415 W 220.5 W	via URL, Screen Rotation, External Input Rotation, Tile Mode Setting (Max. 15 > Connected®), Cisco Compatibility), Beacon, HDMI-CEC <sup>9</sup> , SI Server Setting, we  0°C to 40°C  10 % to 80 %  AC 100 - 240 V -, 50 / 60 Hz  Built-in Power  250 W / 345 W  175 W	15), Setting Data Cloning, SNMP, ISM Method, Control Manager, eleRTC  0 °C to 40 °C  10 % to 80 %  AC 100 - 240 V -, 50 / 60 Hz  Built-in Power  160 W / 185 W  112 W
Environment Conditions	Fail Over, Sync Mode (RS-2  Operation Temperature  Operation Humidity  Power Supply  Power Type  Power Consumption  Speaker	32C Sync, Local Network Sync), Multi-screen (PIP, PBP(4)), Screen Share, Pla Smart Energy Saving, Wake on LAN, Crestrol 0 °C to 40 °C 10 % to 80 % AC 100 - 240 V -, 50 / 60 Hz Built-in Power 315 W / 415 W 220.5 W Built-in (10 W × 2)	via URL, Screen Rotation, External Input Rotation, Tile Mode Setting (Max. 15 × Connected®), Cisco Compatibility), Beacon, HDMI-CEC <sup>9</sup> , SI Server Setting, we  0°C to 40°C  10 % to 80 %  AC 100 - 240 V -, 50 / 60 Hz  Built-in Power  250 W / 345 W  175 W  Built-in (10 W × 2)	15), Setting Data Cloning, SNMP, ISM Method, Control Manager, beht C  0 °C to 40 °C  10 % to 80 %  AC 100 - 240 V -, 50 / 60 Hz  Built-in Power  160 W / 185 W  112 W  Built-in (10 W × 2)
Environment Conditions  Power  Sound	Fail Over, Sync Mode (RS-2  Operation Temperature  Operation Humidity  Power Supply  Power Type  Power Consumption  Speaker  Safety	232C Sync, Local Network Sync), Multi-screen (PIP, PBP(4)), Screen Share, Pla Smart Energy Saving, Wake on LAN, Crestrol 0 °C to 40 °C 10 % to 80 % AC 100 - 240 V -, 50 / 60 Hz Built-in Power 315 W / 415 W 220.5 W Built-in (10 W × 2) CB / NRTL	via URL, Screen Rotation, External Input Rotation, Tile Mode Setting (Max. 15 × Connected®), Cisco Compatibility), Beacon, HDMI-CEC <sup>9</sup> , SI Server Setting, we  0 °C to 40 °C  10 % to 80 %  AC 100 - 240 V -, 50 / 60 Hz  Built-in Power  250 W / 345 W  175 W  Built-in (10 W × 2)  IEC 60950-1 / EN 60950-1 / UL 60950-1	15), Setting Data Cloning, SNMP, ISM Method, Control Manager, ebeRTC  0 °C to 40 °C  10 % to 80 %  AC 100 - 240 V -, 50 / 60 Hz  Built-in Power  160 W / 185 W  112 W  Built-in (10 W × 2)  IEC 60950-1 / EN 60950-1 / UL 60950-1
Environment Conditions  Power  Sound	Fail Over, Sync Mode (RS-2  Operation Temperature  Operation Humidity  Power Supply  Power Type  Power Consumption  Speaker  Safety  EMC	232C Sync, Local Network Sync), Multi-screen (PIP, PBP(4)), Screen Share, Pla Smart Energy Saving, Wake on LAN, Crestrol 0 °C to 40 °C 10 % to 80 % AC 100 - 240 V -, 50 / 60 Hz Built-in Power 315 W / 415 W 220.5 W Built-in (10 W × 2) CB / NRTL FCC Class "A" / CE / KC	via URL, Screen Rotation, External Input Rotation, Tile Mode Setting (Max. 15 × Connected®), Cisco Compatibility), Beacon, HDMI-CEC <sup>9</sup> , SI Server Setting, we  0 °C to 40 °C  10 % to 80 %  AC 100 - 240 V -, 50 / 60 Hz  Built-in Power  250 W / 345 W  175 W  Built-in (10 W × 2)  IEC 60950-1 / EN 60950-1 / UL 60950-1	15), Setting Data Cloning, SNMP, ISM Method, Control Manager, ebeRTC  0 °C to 40 °C  10 % to 80 %  AC 100 - 240 V -, 50 / 60 Hz  Built-in Power  160 W / 185 W  112 W  Built-in (10 W × 2)  IEC 60950-1 / EN 60950-1 / UL 60950-1  FCC Class "A" / CE / KC
Environment Conditions  Power  Sound  Certification  Media Player Compatibility	Fail Over, Sync Mode (RS-Z  Operation Temperature Operation Humidity  Power Supply Power Type Power Consumption Speaker Safety EMC ErP / Energy Star	32C Sync, Local Network Sync), Multi-screen (PIP, PBP(4)), Screen Share, Pla Smart Energy Saving, Wake on LAN, Crestroi  0 °C to 40 °C  10 % to 80 %  AC 100 - 240 V -, 50 / 60 Hz  Built-in Power  315 W / 415 W  220.5 W  Built-in (10 W × 2)  CB / NRTL  FCC Class "A" / CE / KC  Yes / No	via URL, Screen Rotation, External Input Rotation, Tile Mode Setting (Max. 15 × Connected®), Cisco Compatibility), Beacon, HDMI-CEC), SI Server Setting, we  0 °C to 40 °C  10 % to 80 %  AC 100 - 240 V -, 50 / 60 Hz  Built-in Power  250 W / 345 W  175 W  Built-in (10 W × 2)  IEC 60950-1 / EN 60950-1 / UL 60950-1  FCC Class "A" / CE / KC  Yes / No	15), Setting Data Cloning, SNMP, ISM Method, Control Manager, bbRTC  0 °C to 40 °C  10 % to 80 %  AC 100 - 240 V -, 50 / 60 Hz  Built-in Power  160 W / 185 W  112 W  Built-in (10 W × 2)  IEC 60950-1 / EN 60950-1 / UL 60950-1  FCC Class "A" / CE / KC  Yes / Energy Star 8.0
Environment Conditions  Power  Sound  Certification  Media Player Compatibility  Software	Fail Over, Sync Mode (RS-2  Operation Temperature Operation Humidity  Power Supply Power Type Power Consumption Speaker Safety EMC ErP / Energy Star  OPS Type Compatible	232C Sync, Local Network Sync), Multi-screen (PIP, PBP(4)), Screen Share, Pla Smart Energy Saving, Wake on LAN, Crestrol 0 °C to 40 °C 10 % to 80 %  AC 100 - 240 V -, 50 / 60 Hz  Built-in Power 315 W / 415 W 220.5 W  Built-in (10 W × 2)  CB / NRTL  FCC Class "A" / CE / KC  Yes / No	via URL, Screen Rotation, External Input Rotation, Tile Mode Setting (Max. 15 > Connected®), Cisco Compatibility), Beacon, HDMI-CEC <sup>9</sup> , SI Server Setting, we  0 °C to 40 °C  10 % to 80 %  AC 100 - 240 V -, 50 / 60 Hz  Built-in Power  250 W / 345 W  175 W  Built-in (10 W × 2)  IEC 60950-1 / EN 60950-1 / UL 60950-1  FCC Class *A" / CE / KC  Yes / No	15), Setting Data Cloning, SNMP, ISM Method, Control Manager, eleRTC  0 °C to 40 °C  10 % to 80 %  AC 100 - 240 V - , 50 / 60 Hz  Built-in Power  160 W / 185 W  112 W  Built-in (10 W × 2)  IEC 60950-1 / EN 60950-1 / UL 60950-1  FCC Class "A" / CE / KC  Yes / Energy Star 8.0
Environment Conditions  Power  Sound  Certification  Media Player Compatibility	Fail Over, Sync Mode (RS-2  Operation Temperature Operation Humidity Power Supply Power Type Power Consumption Speaker Safety EMC ErP / Energy Star  OPS Type Compatible Content Management Software	232C Sync, Local Network Sync), Multi-screen (PIP, PBP(4)), Screen Share, Pla Smart Energy Saving, Wake on LAN, Crestrol 0 °C to 40 °C 10 % to 80 %  AC 100 - 240 V -, 50 / 60 Hz  Built-in Power 315 W / 415 W 220.5 W  Built-in (10 W × 2)  CB / NRTL  FCC Class "A" / CE / KC  Yes / No  No  SuperSign CMS	via URL, Screen Rotation, External Input Rotation, Tile Mode Setting (Max. 15 × Connected®), Cisco Compatibility), Beacon, HDMI-CEC <sup>9</sup> , SI Server Setting, we  0 °C to 40 °C  10 % to 80 %  AC 100 - 240 V -, 50 / 60 Hz  Built-in Power  250 W / 345 W  175 W  Built-in (10 W × 2)  IEC 60950-1 / EN 60950-1 / UL 60950-1  FCC Class *A" / CE / KC  Yes / No  Yes  SuperSign CMS	15), Setting Data Cloning, SNMP, ISM Method, Control Manager, ebeRTC  0 °C to 40 °C  10 % to 80 %  AC 100 - 240 V -, 50 / 60 Hz  Built-in Power  160 W / 185 W  112 W  Built-in (10 W × 2)  IEC 60950-1 / EN 60950-1 / UL 60950-1  FCC Class "A" / CE / KC  Yes / Energy Star 8.0  Yes  SuperSign CMS
Environment Conditions  Power  Sound  Certification  Media Player Compatibility  Software	Fail Over, Sync Mode (RS-2  Operation Temperature Operation Humidity  Power Supply Power Type Power Consumption Speaker Safety EMC ErP / Energy Star  OPS Type Compatible  Content Management Software Control and Monitoring Software	232C Sync, Local Network Sync), Multi-screen (PIP, PBP(4)), Screen Share, Pla Smart Energy Saving, Wake on LAN, Crestrol 0 °C to 40 °C 10 % to 80 %  AC 100 - 240 V -, 50 / 60 Hz  Built-in Power 315 W / 415 W 220.5 W  Built-in (10 W × 2)  CB / NRTL  FCC Class "A" / CE / KC  Yes / No  No  SuperSign CMS  SuperSign COntrol / Control+	via URL, Screen Rotation, External Input Rotation, Tile Mode Setting (Max. 15 > Connected®), Cisco Compatibility), Beacon, HDMI-CEC <sup>9</sup> , SI Server Setting, we  0 °C to 40 °C  10 % to 80 %  AC 100 - 240 V -, 50 / 60 Hz  Built-in Power  250 W / 345 W  175 W  Built-in (10 W × 2)  IEC 60950-1 / EN 60950-1 / UL 60950-1  FCC Class "A" / CE / KC  Yes / No  Yes  SuperSign CMS  SuperSign COntrol / Control+	15), Setting Data Cloning, SNMP, ISM Method, Control Manager, ebeRTC  0 °C to 40 °C  10 % to 80 %  AC 100 - 240 V -, 50 / 60 Hz  Built-in Power  160 W / 185 W  112 W  Built-in (10 W × 2)  IEC 60950-1 / EN 60950-1 / UL 60950-1  FCC Class "A" / CE / KC  Yes / Energy Star 8.0  Yes  SuperSign CMS  SuperSign CMS

<sup>1)</sup> Network based control

<sup>The availability can differ by region.

Specifications are subject to change without notice, so please contact LG sales team to verify before ordering</sup> 











<sup>2)</sup> Using an HDMI cable connection.

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