

UHD HD Signage Display with LG webOS Platform



Excellent Display Brightness



Ultra HD Resolution



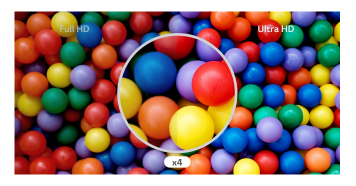
Mobile Content Management



webOS Smart Platform

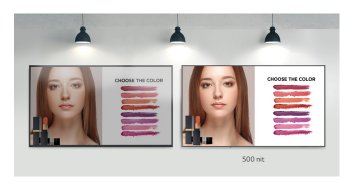
UM5K

Inch	110" / 98"
Screen Resolution	3,840 x 2,160 (UHD)
Bezel Color	Black
Brightness	500 nits (Typ.)
Bezel Width	17 mm (Even Bezel)
Speakers	10 W × 2



Super High Resolution

Delivering immersive viewing experience with 4 times higher definition picture quality than Full HD.



Adequate Brightness Level

The UM5K series boasts an adequate brightness level of 500 nits for indoor displays, effectively showcasing content and capturing the public's attention. This is effective in various settings, including meeting rooms, airports, retail outlets, and shopping malls.



High-Performance with webOS

LG webOS Signage platform enhances user convenience with an intuitive user interface and simple app development tools.



Built-in Speaker

Content is enriched with sound from the UM5K's two 10W built-in speakers, eliminating the need for purchasing or installing external speakers.



Slim Design

The slim design of the UM5K allows a closer installation to the wall. This sleek and sophisticated design is excellent for the décor of the installed space.



Mobile Content Management

You can create a store profile and get template recommendations using the LG Promota app. Users can customize templates as needed and easily create and manage content not only on PCs but also on mobile devices.



Compatible with AV Control System

The UM5K series supports Crestron Connected® for compatibility with professional AV controls to achieve seamless integration and automated network-based control.



SuperSign Solutions

SuperSign is an integrated and intuitive content management solution for creative and organized digital signage content in your space, connecting customers to a range of services with convenient user experiences. There are a variety of versions such as SuperSign Cloud, so discover and enjoy the version that best fits you.

CONNECTIVITY

110" / 98"



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

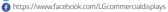
SPECIFICATIONS

		110UM5K	98UM5K		
Panel	Screen Size	110"	98"		
	Panel Technology	ADS	ADS		
	Back Light Type	Direct	Direct		
	Aspect Ratio	16:9	16:9		
	Native Resolution	3,840 × 2,160 (UHD)	3,840 × 2,160 (UHD)		
	Refresh Rate	120 Hz	60 Hz		
	Brightness	500 nits (Typ.)	500 nits (Typ.)		
	Contrast Ratio	1,200:1	1,200:1		
	Dynamic CR ¹	200,000:1	200,000:1		
	Color Gamut	DCI-P3 88%	DCI-P3 88%		
	Viewing Angle (H × V)	178° × 178°	178° × 178°		
	Color Depth	1.07 Billion Colors (8 bits + FRC)	1.07 Billion Colors (8 bits + FRC)		
	Response Time	8 ms (G to G)	8 ms (G to G)		
	Surface Treatment (Haze)	25%	1%		
	Lifetime	Up to 30,000 Hrs.	Up to 50,000 Hrs.		
	Operation Hours (Hours / Day)	16/7	16 / 7		
	Portrait / Landscape Orientation	No / Yes	Yes / Yes		
Connectivity	HDMI x3 (HDMI1/2: HDCP 2 2/1 4 HDMI3) DisplayPort (HDCP 2 2/1 3) DVI-D (HDCP 1 4) Audio In RS-232				
	Input (4 Pin 3.5mm), RJ45 (LAN), IR In, USB 2.0 Type-A				
	Output				
/lechanical	Bezel Color	Black	Black		
Specification	Bezel Width	17 mm (Even Bezel)	17 mm (Even Bezel)		
peemeacion	Weight	176.4 lbs. / 80 kg	172 lbs. / 78 kg		
	Shipping Weight	242.5 lbs. / 110 kg	231.5 lbs. / 105 kg		
		97.4 x 55.4 x 3.9 in.	86.5 x 49.3 x 3.1 in.		
	Dimensions (W × H × D)	2,474 × 1,408 × 99 mm	2,198× 1,253 × 79.5 mm		
		105.5 x 1730 x 320 in.	96.7 x 57.4 x 11.3 in.		
	Shipping Dimensions (W × H × D)	2,680 × 1,730 × 320 mm	2,455 × 1,458 × 288 mm		
	Handle	Yes	Yes		
	VESA™ Standard Mount Interface	1,500 × 600 mm	800 × 400 mm		
Key Features	Internal Memory (eMMC) 16 GB, Built-in Wi-Fi, Sensor (Temperature Sensor, Auto Brightness Sensor, Acceleration (Gyro) Sensor), Power Indicator, Local Ke Operation, webOS 6.0, Local Contents Scheduling, Group Manager, USB Plug & Play, Fail Over, Image (Booting Logo Image, No Signal Image), Sync (RS-232C Sy Local Network Sync), PIP, PBP (4), Screen Share, Video Tag (4), Play via URL, Gapless Playback, Tile Mode Setting (Max. 15 × 15), Setting Datav Cloning, SNM ISM Method, Auto Set ID, Status Mailing, Control Manager, Cisco Certi, Crestron Inside, Smart Energy Saving, PM Mode, Wake on LAN, Network Ready, Beaco HDMI-CEC ² , SI Server Setting, webRTC, Pro:Idiom				
	Local Network Sync), PIP, PBP (4), Scree	, Control Manager, Cisco Certi, Crestron Inside, Smart Energy	Saving, PM Mode, Wake on LAN, Network Ready, Beaco		
	Local Network Sync), PIP, PBP (4), Scree ISM Method, Auto Set ID, Status Mailing	g, Control Manager, Cisco Certi, Crestron Inside, Smart Energy of HDMI-CEC ² , SI Server Setting, webRTC, Pro:Idio	Saving, PM Mode, Wake on LAN, Network Ready, Beaco om 32°F to 104°F		
	Local Network Sync), PIP, PBP (4), Scree ISM Method, Auto Set ID, Status Mailing Operation Temperature	g, Control Manager, Cisco Certi, Crestron Inside, Smart Energy HDMI-CEC ² , SI Server Setting, webRTC, Pro:ldic 32°F to 104°F 0°C to 40°C	Saving, PM Mode, Wake on LAN, Network Ready, Beaco om 32°F to 104°F 0°C to 40°C		
	Local Network Sync), PIP, PBP (4), Scree ISM Method, Auto Set ID, Status Mailing Operation Temperature Operation Humidity	g, Control Manager, Cisco Certi, Crestron Inside, Smart Energy of HDMI-CEC ² , SI Server Setting, webRTC, Pro:Idio	Saving, PM Mode, Wake on LAN, Network Ready, Beaco om 32°F to 104°F		
Conditions	Local Network Sync), PIP, PBP (4), Scree ISM Method, Auto Set ID, Status Mailing Operation Temperature	g, Control Manager, Cisco Certi, Crestron Inside, Smart Energy HDMI-CEC ² , SI Server Setting, webRTC, Pro:ldic 32°F to 104°F 0°C to 40°C	Saving, PM Mode, Wake on LAN, Network Ready, Beaco om 32°F to 104°F 0°C to 40°C		
Conditions	Local Network Sync), PIP, PBP (4), Scree ISM Method, Auto Set ID, Status Mailing Operation Temperature Operation Humidity	g, Control Manager, Cisco Certi, Crestron Inside, Smart Energy of HDMI-CEC ² , SI Server Setting, webRTC, Pro:ldical sign of s	Saving, PM Mode, Wake on LAN, Network Ready, Beaco om 32°F to 104°F 0°C to 40°C 10% to 80%		
Conditions	Local Network Sync), PIP, PBP (4), Scree ISM Method, Auto Set ID, Status Mailing Operation Temperature Operation Humidity Power Supply	g, Control Manager, Cisco Certi, Crestron Inside, Smart Energy HDMI-CEC ² , SI Server Setting, webRTC, Pro:ldic 32°F to 104°F 0°C to 40°C 10% to 80% 100-240 Vac, 50/60 Hz	Saving, PM Mode, Wake on LAN, Network Ready, Beacon 32°F to 104°F 0°C to 40°C 10% to 80% 100-240 Vac, 50/60 Hz		
Conditions Power Sound	Local Network Sync), PIP, PBP (4), Scree ISM Method, Auto Set ID, Status Mailing Operation Temperature Operation Humidity Power Supply Power Type	g, Control Manager, Cisco Certi, Crestron Inside, Smart Energy HDMI-CEC ² , SI Server Setting, webRTC, Pro:ldic 32°F to 104°F 0°C to 40°C 10% to 80% 100-240 Vac, 50/60 Hz Built-in Power	Saving, PM Mode, Wake on LAN, Network Ready, Beacon 32°F to 104°F 0°C to 40°C 10% to 80% 100-240 Vac, 50/60 Hz Built-in Power		
Power Sound Power	Local Network Sync), PIP, PBP (4), Scree ISM Method, Auto Set ID, Status Mailing Operation Temperature Operation Humidity Power Supply Power Type Speaker (Built-in)	g, Control Manager, Cisco Certi, Crestron Inside, Smart Energy HDMI-CEC ² , SI Server Setting, webRTC, Pro:ldic 32°F to 104°F 0°C to 40°C 10% to 80% 100-240 Vac, 50/60 Hz Built-in Power 10 W × 2	Saving, PM Mode, Wake on LAN, Network Ready, Beacon 32°F to 104°F 0°C to 40°C 10% to 80% 100-240 Vac, 50/60 Hz Built-in Power 10 W × 2		
Power Sound Power	Local Network Sync), PIP, PBP (4), Scree ISM Method, Auto Set ID, Status Mailing Operation Temperature Operation Humidity Power Supply Power Type Speaker (Built-in) Typ. / Max.	g, Control Manager, Cisco Certi, Crestron Inside, Smart Energy HDMI-CEC ² , SI Server Setting, webRTC, Pro:ldic 32°F to 104°F 0°C to 40°C 10% to 80% 100-240 Vac, 50/60 Hz Built-in Power 10 W × 2 440 W / 570 W	Saving, PM Mode, Wake on LAN, Network Ready, Beacon 32°F to 104°F 0°C to 40°C 10% to 80% 100-240 Vac, 50/60 Hz Built-in Power 10 W × 2 430 W / 560 W		
Conditions Power Sound Power	Local Network Sync), PIP, PBP (4), Scree ISM Method, Auto Set ID, Status Mailing Operation Temperature Operation Humidity Power Supply Power Type Speaker (Built-in) Typ. / Max. BTU (British Thermal Unit) Smart Energy Saving (~70%)	g, Control Manager, Cisco Certi, Crestron Inside, Smart Energy: HDMI-CEC ² , SI Server Setting, webRTC, Pro:ldic 32°F to 104°F 0°C to 40°C 10% to 80% 100-240 Vac, 50/60 Hz Built-in Power 10 W × 2 440 W / 570 W 1,501 BTU/Hr (Typ.), 1,945 BTU/Hr (Max.) 308 W	Saving, PM Mode, Wake on LAN, Network Ready, Beacom 32°F to 104°F 0°C to 40°C 10% to 80% 100-240 Vac, 50/60 Hz Built-in Power 10 W × 2 430 W / 560 W 1,467 BTU/Hr (Typ.), 1,911 BTU/Hr (Max.) 301 W		
Power Sound Power	Local Network Sync), PIP, PBP (4), Scree ISM Method, Auto Set ID, Status Mailing Operation Temperature Operation Humidity Power Supply Power Type Speaker (Built-in) Typ. / Max. BTU (British Thermal Unit) Smart Energy Saving (~70%) DPM	g, Control Manager, Cisco Certi, Crestron Inside, Smart Energy HDMI-CEC ² , SI Server Setting, webRTC, Pro·ldic 32°F to 104°F 0°C to 40°C 10% to 80% 100-240 Vac, 50/60 Hz Built-in Power 10 W × 2 440 W / 570 W 1,501 BTU/Hr (Typ.), 1,945 BTU/Hr (Max.) 308 W 0.5 W	Saving, PM Mode, Wake on LAN, Network Ready, Beaccom 32°F to 104°F 0°C to 40°C 10% to 80% 100-240 Vac, 50/60 Hz Built-in Power 10 W × 2 430 W / 560 W 1,467 BTU/Hr (Typ.), 1,911 BTU/Hr (Max.) 301 W 0.5 W		
Conditions Cower Cound Consumption	Local Network Sync), PIP, PBP (4), Scree ISM Method, Auto Set ID, Status Mailing Operation Temperature Operation Humidity Power Supply Power Type Speaker (Built-in) Typ. / Max. BTU (British Thermal Unit) Smart Energy Saving (~70%) DPM Power off	g, Control Manager, Cisco Certi, Crestron Inside, Smart Energy HDMI-CEC ² , SI Server Setting, webRTC, Pro·ldic 32°F to 104°F 0°C to 40°C 10% to 80% 100-240 Vac, 50/60 Hz Built-in Power 10 W × 2 440 W / 570 W 1,501 BTU/Hr (Typ.), 1,945 BTU/Hr (Max.) 308 W 0.5 W	Saving, PM Mode, Wake on LAN, Network Ready, Beacom 32°F to 104°F 0°C to 40°C 10% to 80% 100-240 Vac, 50/60 Hz Built-in Power 10 W × 2 430 W / 560 W 1,467 BTU/Hr (Typ.), 1,911 BTU/Hr (Max.) 301 W 0.5 W		
Conditions Cower Sound Consumption	Local Network Sync), PIP, PBP (4), Scree ISM Method, Auto Set ID, Status Mailing Operation Temperature Operation Humidity Power Supply Power Type Speaker (Built-in) Typ. / Max. BTU (British Thermal Unit) Smart Energy Saving (~70%) DPM Power off Safety	g, Control Manager, Cisco Certi, Crestron Inside, Smart Energy HDMI-CEC², SI Server Setting, webRTC, Pro:ldic 32°F to 104°F 0°C to 40°C 10% to 80% 100-240 Vac, 50/60 Hz Built-in Power 10 W × 2 440 W / 570 W 1,501 BTU/Hr (Typ.), 1,945 BTU/Hr (Max.) 308 W 0.5 W CB / NRTL	Saving, PM Mode, Wake on LAN, Network Ready, Beacom 32°F to 104°F 0°C to 40°C 10% to 80% 100-240 Vac, 50/60 Hz Built-in Power 10 W × 2 430 W / 560 W 1,467 BTU/Hr (Typ.), 1,911 BTU/Hr (Max.) 301 W 0.5 W CB / NRTL		
Conditions Cower Sound Consumption	Local Network Sync), PIP, PBP (4), Scree ISM Method, Auto Set ID, Status Mailing Operation Temperature Operation Humidity Power Supply Power Type Speaker (Built-in) Typ. / Max. BTU (British Thermal Unit) Smart Energy Saving (~70%) DPM Power off Safety EMC	g, Control Manager, Cisco Certi, Crestron Inside, Smart Energy: HDMI-CEC², SI Server Setting, webRTC, Pro:ldic 32°F to 104°F 0°C to 40°C 10% to 80% 100-240 Vac, 50/60 Hz Built-in Power 10 W × 2 440 W / 570 W 1,501 BTU/Hr (Typ.), 1,945 BTU/Hr (Max.) 308 W 0.5 W CB / NRTL FCC Class "A" / CE / KC	Saving, PM Mode, Wake on LAN, Network Ready, Beacom 32°F to 104°F 0°C to 40°C 10% to 80% 100-240 Vac, 50/60 Hz Built-in Power 10 W × 2 430 W / 560 W 1,467 BTU/Hr (Typ.), 1,911 BTU/Hr (Max.) 301 W 0.5 W CB / NRTL FCC Class "A" / CE / KC		
Conditions Power Cound Power Consumption Certifications	Local Network Sync), PIP, PBP (4), Scree ISM Method, Auto Set ID, Status Mailing Operation Temperature Operation Humidity Power Supply Power Type Speaker (Built-in) Typ. / Max. BTU (British Thermal Unit) Smart Energy Saving (~70%) DPM Power off Safety	g, Control Manager, Cisco Certi, Crestron Inside, Smart Energy HDMI-CEC², SI Server Setting, webRTC, Pro:ldic 32°F to 104°F 0°C to 40°C 10% to 80% 100-240 Vac, 50/60 Hz Built-in Power 10 W × 2 440 W / 570 W 1,501 BTU/Hr (Typ.), 1,945 BTU/Hr (Max.) 308 W 0.5 W CB / NRTL	Saving, PM Mode, Wake on LAN, Network Ready, Beacon 32°F to 104°F 0°C to 40°C 10% to 80% 100-240 Vac, 50/60 Hz Built-in Power 10 W × 2 430 W / 560 W 1,467 BTU/Hr (Typ.), 1,911 BTU/Hr (Max.) 301 W 0.5 W CB / NRTL		
Power Sound Power Consumption Certifications	Local Network Sync), PIP, PBP (4), Scree ISM Method, Auto Set ID, Status Mailing Operation Temperature Operation Humidity Power Supply Power Type Speaker (Built-in) Typ. / Max. BTU (British Thermal Unit) Smart Energy Saving (~70%) DPM Power off Safety EMC ErP (Environmental)	g, Control Manager, Cisco Certi, Crestron Inside, Smart Energy: HDMI-CEC², SI Server Setting, webRTC, Pro:ldic 32°F to 104°F 0°C to 40°C 10% to 80% 100-240 Vac, 50/60 Hz Built-in Power 10 W × 2 440 W / 570 W 1,501 BTU/Hr (Typ.), 1,945 BTU/Hr (Max.) 308 W 0.5 W CB / NRTL FCC Class "A" / CE / KC	Saving, PM Mode, Wake on LAN, Network Ready, Beacom 32°F to 104°F 0°C to 40°C 10% to 80% 100-240 Vac, 50/60 Hz Built-in Power 10 W × 2 430 W / 560 W 1,467 BTU/Hr (Typ.), 1,911 BTU/Hr (Max.) 301 W 0.5 W CB / NRTL FCC Class "A" / CE / KC Yes (New ErP)		
Conditions Power Sound Power Consumption Certifications Software Compatibility	Local Network Sync), PIP, PBP (4), Scree ISM Method, Auto Set ID, Status Mailing Operation Temperature Operation Humidity Power Supply Power Type Speaker (Built-in) Typ. / Max. BTU (British Thermal Unit) Smart Energy Saving (~70%) DPM Power off Safety EMC ErP (Environmental) SuperSign CMS, Sup	, Control Manager, Cisco Certi, Crestron Inside, Smart Energy HDMI-CEC ² , SI Server Setting, webRTC, Pro:ldic 32°F to 104°F 0°C to 40°C 10% to 80% 100-240 Vac, 50/60 Hz Built-in Power 10 W × 2 440 W / 570 W 1,501 BTU/Hr (Typ.), 1,945 BTU/Hr (Max.) 308 W 0.5 W CB / NRTL FCC Class "A" / CE / KC Yes (New ErP)	Saving, PM Mode, Wake on LAN, Network Ready, Beacom 32°F to 104°F 0°C to 40°C 10% to 80% 100-240 Vac, 50/60 Hz Built-in Power 10 W × 2 430 W / 560 W 1,467 BTU/Hr (Typ.), 1,911 BTU/Hr (Max.) 301 W 0.5 W CB / NRTL FCC Class "A" / CE / KC Yes (New ErP) App, Mobile CMS, LG ConnectedCare e (Brazil), Swedish, Finnish, Norwegian, Danish, Russian,		
Conditions Power Sound Power Consumption Certifications Software Compatibility Language	Local Network Sync), PIP, PBP (4), Scree ISM Method, Auto Set ID, Status Mailing Operation Temperature Operation Humidity Power Supply Power Type Speaker (Built-in) Typ. / Max. BTU (British Thermal Unit) Smart Energy Saving (~70%) DPM Power off Safety EMC ErP (Environmental) SuperSign CMS, Sup	A, Control Manager, Cisco Certi, Crestron Inside, Smart Energy: HDMI-CEC ² , SI Server Setting, webRTC, Pro:ldic 32°F to 104°F 0°C to 40°C 10% to 80% 100-240 Vac, 50/60 Hz Built-in Power 10 W × 2 440 W / 570 W 1,501 BTU/Hr (Typ.), 1,945 BTU/Hr (Max.) 308 W 0.5 W CB / NRTL FCC Class "A" / CE / KC Yes (New ErP) erSign Control+, SuperSign WB, SuperSign Cloud, LG Promota	Saving, PM Mode, Wake on LAN, Network Ready, Beacom 32°F to 104°F 0°C to 40°C 10% to 80% 100-240 Vac, 50/60 Hz Built-in Power 10 W × 2 430 W / 560 W 1,467 BTU/Hr (Typ.), 1,911 BTU/Hr (Max.) 301 W 0.5 W 0.5 W CB / NRTL FCC Class "A" / CE / KC Yes (New ErP) App, Mobile CMS, LG ConnectedCare e (Brazil), Swedish, Finnish, Norwegian, Danish, Russian,		
Environment Conditions Power Sound Power Consumption Certifications Software Compatibility Language Warranty & Other	Local Network Sync), PIP, PBP (4), Scree ISM Method, Auto Set ID, Status Mailing Operation Temperature Operation Humidity Power Supply Power Type Speaker (Built-in) Typ. / Max. BTU (British Thermal Unit) Smart Energy Saving (~70%) DPM Power off Safety EMC ErP (Environmental) SuperSign CMS, Sup	A, Control Manager, Cisco Certi, Crestron Inside, Smart Energy: HDMI-CEC ² , SI Server Setting, webRTC, Pro:ldic 32°F to 104°F 0°C to 40°C 10% to 80% 100-240 Vac, 50/60 Hz Built-in Power 10 W × 2 440 W / 570 W 1,501 BTU/Hr (Typ.), 1,945 BTU/Hr (Max.) 308 W 0.5 W 0.5 W CB / NRTL FCC Class "A" / CE / KC Yes (New ErP) erSign Control+, SuperSign WB, SuperSign Cloud, LG Promota an, Korean, Chinese (Simplified), Chinese (Original), Portuguese Japanese, Portuguese (Europe), Dutch, Czech, Greek, Turkish	Saving, PM Mode, Wake on LAN, Network Ready, Beaccom 32°F to 104°F 0°C to 40°C 10% to 80% 100-240 Vac, 50/60 Hz Built-in Power 10 W × 2 430 W / 560 W 1,467 BTU/Hr (Typ.), 1,911 BTU/Hr (Max.) 301 W 0.5 W 0.5 W CB / NRTL FCC Class "A" / CE / KC Yes (New ErP) App, Mobile CMS, LG ConnectedCare e (Brazil), Swedish, Finnish, Norwegian, Danish, Russian, n, Arabic, Polski		

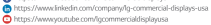
 $[\]stackrel{1)}{\sim}$ The luminosity ratio of Full Black / Full White color on video input condition.

 $^{{}^{\}star}\operatorname{Specifications} \text{ are subject to change without notice. Please make sure to check the product manual for details about product usage.}$











²⁾Compatibility may differ by equipment.