

UHD Signage Display With LG webOS Platform and Advanced Security



HDR Support



Slim & Even



webOS Smart Platform



LG Shield

UH7Q-E

Screen Size	65" / 55" / 49" / 43"		
Screen Resolution	3,840 × 2,160 (UHD)		
Brightness	700 nits (Typ.)		
Surface Treatment (Haze)	65" / 55" / 43" : 25% (TBD) 49" : 28% (TBD)		
Bezel Width	11.4 mm (Even Bezel)		



Superb Picture Quality with Ultra HD Resolution

With the resolution of UHD, it makes the colors and details of the content vivid and realistic. In addition, the wide viewing angle provides clear content.



Even & Slim Bezel Design

The UH7Q-E series features perfectly balanced horizontal and vertical slim bezels, creating a visually harmonious display solution. Its specialized design simplifies installation in retail environments while delivering a truly immersive viewing experience..



Convenient webOS Platform

The UH7Q-E is equipped with a high-performance SoC that allows for multiple tasks to be performed without a separate media player. The webOS platform provides app development tools with an intuitive UI that enhances user convenience, and includes webOS partner apps to create an SI-friendly environment.

- * SoC : System On Chip
- ** SI : System Integrator



Design for Space Utilization

Designed with thin bezels and simple cable management, the UH7Q saves space. With specialized hidden power inlets, it can be installed close to the wall, leaving only about 13.5 mm of space with the slim bracket.

* The product image will differ slightly from the actual appearance of the product due to the variance caused by each inch option.



Durability that Provides Reliability

Optimized for business environments, the UH7Q-E is protected against salt, dust, iron powder and humidity thanks to conformal partial coating on power board, allowing for stable operation. Also, its customer-centric features, such as IP5x and Shock Monitoring*, provide both reliability and satisfaction.

 $\hbox{* When a physical impact occurs on the product, an alert is provided to the administrator through the media controller.}$



Comprehensive Security

webOS Signage goes beyond security measures at the operating system (OS) level. LG Shield employs a five-tiered defense system, encompassing server, application, operating system, system, and hardware. Each layer operates independently, providing comprehensive protection against various threats. Also webOS platform support ETSI EN 303 645.



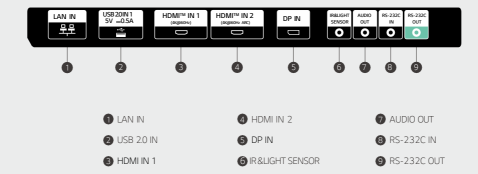
SuperSign Solutions

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.

* SuperSign must be purchased separately.

* All images are for illustrative purposes only.

CONNECTIVITY 65" / 55" / 49" / 43"







		65UH7Q-E	55UH7Q-E	49UH7Q-E	43UH7Q-E	
	Screen Size	65"	55"	49"	43"	
	Panel Technology	ADS	ADS	IPS	ADS	
	Back Light Type	Edge	Edge	Edge	Edge	
	Aspect Ratio	16:9	16:9	16:9	16:9	
	Native Resolution	3,840 × 2,160 (UHD)	3,840 × 2,160 (UHD)	3,840 × 2,160 (UHD)	3,840 x 2,160 (UHD)	
	Refresh Rate	60 Hz	60 Hz	60 Hz	60 Hz	
Panel	Brightness	700 nit (Typ.)	700 nit (Typ.)	700 nit (Typ.)	700 nit (Typ.)	
	Contrast Ratio	1,200 : 1(TBD)	1,200 : 1(TBD)	1,100 : 1(TBD)	1,200 : 1(TBD)	
	Dynamic CR ¹⁾	1,000,000 : 1	1,000,000 : 1	1,000,000 : 1	1,000,000 : 1	
	Color Gamut	BT709 95%	BT709 95%	BT709 95%	BT709 95%	
	Viewing Angle (H x V)	178 × 178	178 × 178	178 x 178	178 x 178	
	Color Depth	10bit(D), 1.07Billion colors	10bit(D), 1.07Billion colors	10bit(D), 1.07Billion colors	10bit(D), 1.07Billion colors	
	Response Time	8 ms (G to G) (TBD)	8 ms (G to G) (TBD)	8 ms (G to G) (TBD)	8 ms (G to G) (TBD)	
	Surface Treatment (Haze)	25%(TBD)	25%(TBD)	28%(TBD)	25%	
	Life time	50,000 Hrs (Min.)	50,000 Hrs (Min.)	50,000 Hrs (Min.)	50,000 Hrs (Min.)	
	Operation Hours (Hours / Day)	24 / 7	24 / 7	24 / 7	24 / 7	
	Portrait / Landscape	Yes / Yes	Yes / Yes	Yes / Yes	Yes / Yes	
Connectivity	Input HDMI (2), DP, Audio, RS-232C (4 Pin Phone-jack), RJ45 (LAN), IR, USB 2.0 Type A, USB 2.0 Type C (without PD Function)					
	Output		Audio Out, RS-2320			
	Bezel Color	Black	Black	Black	Black	
	Bezel Width	Even bezel: 11.4mm	Even bezel : 11.4mm	Even bezel : 11.4mm	Even bezel: 11.4mm	
	Weight (Head)	30.4 kg.(TBD)	20.5 kg. (TBD)	16.1 kg. (TBD)	11.1 kg. (TBD)	
	Weight (Head + Stand)	×	×	×	X	
	Packed Weight	30.4 kg	20.5 kg	16.1 kg	12.8 kg	
Mechanical Specification	Monitor Dimensions (W x H x D)	1,457.9 x 834.0 x 29.7mm (TBD)	1,239 x 710.8 x 29.7mm (TBD)	1,104.3 x 645.5 x 29.7mm (TBD)	1,104.3 x 645.5 x 29.7mm (Ti	
	Carton Dimensions (W × H × D)	1,600.0 x 970.0 x 172.0mm (TBD)	1,360.0 x 810.0 x 152.0mm (TBD)	1,215.0 x 742.0 x 142.0mm (TBD)	1,055.0 × 660.0 × 142.0mm (T	
	Handle	No	No	No	No	
	Handle VESA TM Standard Mount Interface	No 300 x 300 mm	No 300 x 300 mm	No 300 x 300 mm	No 200 x 200 mm	
Conditions	VESA™ Standard Mount Interface Internal Memory (16GB),Wi-Fi/BT (Built-in), S USB Plug & Play,Fall over,Backgr Play via URL, Screen Rotation	300 × 300 mm ensor(Temperature Sensor, Acceleration(Gound Image (Booting Logo Image, No Sigr External Input Rotation, Gapless Playbackager, 3rd Party Compatibility(Cisco Certific	300 x 300 mm iyro) Sensor)), Local Key Operation, web0's nal Image), RS232C Sync, Local Network 's r, Tile Mode Setting (Max. 15 x 15), Settir	300 x 300 mm 5 8.0, Embedded CMS (Local Contents Sc Sync, Multi-screen (PIP, PBP), Screen Shar ig Data Cloning, SNMP, ISM Method, Statu Saving, PM mode, Wake on LAN,	200 x 200 mm heduling, Group Manager), e, Video Tag,	
Features Environment	VESA TM Standard Mount Interface Internal Memory (16GB),Wi-Fi/BT (Built-in), S USB Plug & Play,Fall over,Backgr Play via URL, Screen Rotation Control Mar Operation Temperature Operation Humidity	and x 300 mm ensor(Temperature Sensor, Acceleration(Gound Image (Booting Logo Image, No Signet Sensor), Book and Sensor	300 x 300 mm Syro) Sensor)), Local Key Operation, webO: nal Image), RS232C Syrc, Local Network's, cation, Crestron Connected), Smart Energy HDMI-CEC, SI Server Setting, webRTC, Pro. 0°C to 40°C 10% to 80%	300 x 300 mm 5 8.0, Embedded CMS (Local Contents Sc Sync, Multi-screen (PIP, PBP), Screen Shar ig Data Cloning, SNMP, ISM Method, Statu Saving, PM mode, Wake on LAN, Idiom 0°C to 40°C 10% to 80%	200 x 200 mm heduling, Group Manager), e, Video Tag, us Mailing, 0°C to 40°C 10% to 80%	
Features Environment Conditions	VESA TM Standard Mount Interface Internal Memory (16GB),Wi-Fi/BT (Built-in), S USB Plug & Play,Fall over,Backgr Play via URL, Screen Rotation Control Mar Operation Temperature Operation Humidity Power Supply	and x 300 mm ensor(Temperature Sensor, Acceleration(Gound Image (Booting Logo Image, No Signet Sensor), Acceleration (Gound Image Rooting Logo Image, No Signet Sensor), Acceleration (Gound Input Rotation, Gapless Playback Logor, 3rd Party Compatibility (Cisco Certific Network Ready, Beacon, How to 40°C 10°C to 40°C 10% to 80% AC 100-240 V -, 50/60 Hz	300 x 300 mm Syro) Sensor)), Local Key Operation, web09 hal Image), RS232C Syrc, Local Network 16, Tile Mode Setting (Max. 15 x 15), Settir action, Crestron Connected), Smart Energy HDMI-CEC, SI Server Setting, webRTC, Pro- 0°C to 40°C 10% to 80% AC 100-240 V -, 50/60 Hz	300 x 300 mm 5 8.0, Embedded CMS (Local Contents Sc Sync, Multi-screen (PIP, PBP), Screen Sharing Data Cloning, SNMP, ISM Method, Statu Saving, PM mode, Wake on LAN, Idiom 0°C to 40°C 10% to 80% AC 100-240 V -, 50/60 Hz	200 x 200 mm heduling, Group Manager), e, Video Tag, us Mailing, 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz	
Features Environment Conditions Power	VESA TM Standard Mount Interface Internal Memory (16GB),Wi-Fi/BT (Built-in), S USB Plug & Play,Fall over,Backgr Play via URL, Screen Rotation Control Mar Operation Temperature Operation Humidity Power Supply Power Type	and x 300 mm ensor(Temperature Sensor, Acceleration(Gound Image (Booting Logo Image, No Signet Sensor, Acceleration (Gound Image, Ro Signet Sensor, S	300 x 300 mm Syro) Sensor)), Local Key Operation, webO: al Image), RS232C Sync, Local Network 's, Tile Mode Setting (Max. 15 x 15), Settir cation, Crestron Connected), Smart Energy HDMI-CEC, SI Server Setting, webRTC, Pro. 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-in Power 160 W / 103 W(TBD) 351 BTU/Hr(Typ.),	300 x 300 mm 5 8.0, Embedded CMS (Local Contents Sc Sync, Multi-screen (PIP, PBP), Screen Shar g Data Cloning, SNMP, ISM Method, Statu Saving, PM mode, Wake on LAN, Idiom 0°C to 40°C 10% to 80% AC 100-240 V -, 50/60 Hz Built-in Power 140 W / 87 W(TBD) 297 BTU/Hr(Typ.),	200 x 200 mm heduling, Group Manager), e, Video Tag, us Mailing, 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-in Power 127 W / 83 W(TBD) 283 BTU/Hr(Typ.)	
Features Environment Conditions Power	VESA TM Standard Mount Interface Internal Memory (16GB),Wi-Fi/BT (Built-in), S USB Plug & Play,Fall over,Backgr Play via URL, Screen Rotation Control Mar Operation Temperature Operation Humidity Power Supply Power Type Typ. / Max BTU (British Thermal Unit)	and x 300 mm ensor(Temperature Sensor, Acceleration(Ground Image (Booting Logo Image, No Signethern Signethern), Gapless Playback Lager, 3rd Party Compatibility(Cisco Certific Network Ready, Beacon, Hore to 40°C 10% to 80% AC 100-240 V -, 50/60 Hz Built-in Power 205 W / 130 W(TBD) 444 BTU/Hr(Typ.), 699 BTU/Hr(Max) (TBD)	300 x 300 mm Syro) Sensor)), Local Key Operation, webOS nal Image), RS232C Sync, Local Network 's, Tile Mode Setting (Max. 15 x 15), Settir cation, Crestron Connected), Smart Energy HDMI-CEC, SI Server Setting, webRTC, Pro. 0°C to 40°C 10% to 80% AC 100-240 V -, 50/60 Hz Built-in Power 160 W / 103 W(TBD) 351 BTU/Hr(Typ.), 546 BTU/Hr(Max) (TBD)	300 x 300 mm 5 8.0, Embedded CMS (Local Contents Sc Sync, Multi-screen (PIP, PBP), Screen Shar og Data Cloning, SNMP, ISM Method, Statu Saving, PM mode, Wake on LAN, Idiom 0°C to 40°C 10% to 80% AC 100-240 V -, 50/60 Hz Built-in Power 140 W / 87 W(TBD) 297 BTU/Hr(Typ.), 478 BTU/Hr(Max) (TBD)	200 x 200 mm heduling, Group Manager), e, Video Tag, us Mailing, 0°C to 40°C 10% to 80% AC 100-240 V -, 50/60 H: Built-in Power 127 W / 83 W(TBD) 283 BTU/Hr(Typ.), 433 BTU/Hr(Max) (TBD)	
Features Environment Conditions Power	VESA TM Standard Mount Interface Internal Memory (16GB),Wi-Fi/BT (Built-in), S USB Plug & Play,Fall over,Backgr Play via URL, Screen Rotation Control Mar Operation Temperature Operation Humidity Power Supply Power Type Typ. / Max BTU (British Thermal Unit) Smart Energy Saving (~70%)	and x 300 mm ensor(Temperature Sensor, Acceleration(Ground Image (Booting Logo Image, No Signethern Signethern), Gapless Playback Lager, 3rd Party Compatibility(Cisco Certific Network Ready, Beacon, Hore to 40°C 10% to 80% AC 100-240 V -, 50/60 Hz Built-in Power 205 W / 130 W(TBD) 444 BTU/Hr(Typ.), 699 BTU/Hr(Max) (TBD) 91W (TBD)	300 x 300 mm Syro) Sensor)), Local Key Operation, webOS nal Image), RS232C Syrc, Local Network 's, Tile Mode Setting (Max. 15 x 15), Settir cation, Crestron Connected),Smart Energy HDMI-CEC, SI Server Setting, webRTC, Pro. 0°C to 40°C 10% to 80% AC 100-240 V -, 50/60 Hz Built-in Power 160 W / 103 W(TBD) 351 BTU/Hr(Typ.), 546 BTU/Hr(Max) (TBD)	300 x 300 mm 5 8.0, Embedded CMS (Local Contents Sc Sync, Multi-screen (PIP, PBP), Screen Sharing Data Cloning, SNMP, ISM Method, Statu 'Saving, PM mode, Wake on LAN, Idiom 0°C to 40°C 10% to 80% AC 100-240 V -, 50/60 Hz Built-in Power 140 W / 87 W(TBD) 297 BTU/Hr(Typ.), 478 BTU/Hr(Max) (TBD)	200 x 200 mm heduling, Group Manager), e, Video Tag, us Mailing, 0°C to 40°C 10% to 80% AC 100-240 V -, 50/60 H: Built-in Power 127 W / 83 W(TBD) 283 BTU/Hr(Typ.), 433 BTU/Hr(Max) (TBD)	
Features Environment Conditions Power	VESA TM Standard Mount Interface Internal Memory (16GB),Wi-Fi/BT (Built-in), S USB Plug & Play,Fall over,Backgr Play via URL, Screen Rotation Control Mar Operation Temperature Operation Humidity Power Supply Power Type Typ. / Max BTU (British Thermal Unit) Smart Energy Saving (~70%) DPM	and x 300 mm ensor(Temperature Sensor, Acceleration(Ground Image (Booting Logo Image, No Signethern Input Rotation, Gapless Playback Lager, 3rd Party Compatibility(Cisco Certific Network Ready, Beacon, Network Ready, Ready, Beacon, Network Ready,	300 x 300 mm Syro) Sensor)), Local Key Operation, webOS nal Image), RS232C Sync, Local Network 's, Tile Mode Setting (Max. 15 x 15), Settir cation, Crestron Connected),Smart Energy HDMI-CEC, SI Server Setting webRTC, Pro. 0°C to 40°C 10% to 80% AC 100-240 V -, 50/60 Hz Built-in Power 160 W / 103 W(TBD) 351 BTU/Hr(Typ.), 546 BTU/Hr(Max) (TBD) 72W (TBD) 0.5 W	300 x 300 mm 5 8.0, Embedded CMS (Local Contents Sc Sync, Multi-screen (PIP, PBP), Screen Sharing Data Cloning, SNMP, ISM Method, Statu 'Saving, PM mode, Wake on LAN, Idiom 0°C to 40°C 10% to 80% AC 100-240 V -, 50/60 Hz Built-in Power 140 W / 87 W(TBD) 297 BTU/Hr(Typ.), 478 BTU/Hr(Max) (TBD) 61W (TBD) 05 W	200 x 200 mm heduling, Group Manager), e, Video Tag, us Mailing, 0°C to 40°C 10% to 80% AC 100-240 V -, 50/60 Hz Built-in Power 127 W / 83 W(TBD) 283 BTU/Hr(Typ.), 433 BTU/Hr(Max) (TBD) 58W (TBD) 0.5 W	
Features Environment Conditions Power Power Consumption	VESA TM Standard Mount Interface Internal Memory (16GB),Wi-Fi/BT (Built-in), S USB Plug & Play,Fall over,Backgr Play via URL, Screen Rotation Control Mar Operation Temperature Operation Humidity Power Supply Power Type Typ. / Max BTU (British Thermal Unit) Smart Energy Saving (~70%) DPM Power off	and x 300 mm ensor(Temperature Sensor, Acceleration(Cound Image, (Booting Logo Image, No Sigrekternal Input Rotation, Gapless Playback Lager, 3rd Party Compatibility(Cisco Certifi Network Ready, Beacon, How to 80% AC 100-240 V -, 50/60 Hz Built-in Power 205 W / 130 W(TBD) 444 BTU/Hr(Typ.), 699 BTU/Hr(Max) (TBD) 91W (TBD) 0.5 W 0.5 W	300 x 300 mm Syro) Sensor)), Local Key Operation, webOS nal Image), RS232C Sync, Local Network 's, Tile Mode Setting (Max. 15 x 15), Settir cation, Crestron Connected),Smart Energy HDMI-CEC, SI Server Setting, webRTC, Pro. 0°C to 40°C 10% to 80% AC 100-240 V -, 50/60 Hz Built-in Power 160 W / 103 W(TBD) 351 BTU/Hr(Typ.), 546 BTU/Hr(Max) (TBD) 72W (TBD) 0.5 W 0.5 W	300 x 300 mm 5 8.0, Embedded CMS (Local Contents Sc Sync, Multi-screen (PIP, PBP), Screen Sharing go Data Cloning, SNMP, ISM Method, Statu Saving, PM mode, Wake on LAN, Idiom 0°C to 40°C 10% to 80% AC 100-240 V -, 50/60 Hz Built-in Power 140 W / 87 W(TBD) 297 BTU/Hr(Typ.), 478 BTU/Hr(Max) (TBD) 61W (TBD) 0.5 W 0.5 W	200 x 200 mm heduling, Group Manager), e, Video Tag, us Mailing, 0°C to 40°C 10% to 80% AC 100-240 V -, 50/60 H: Built-in Power 127 W / 83 W(TBD) 283 BTU/Hr(Typ.) 433 BTU/Hr(Max) (TBD) 58W (TBD) 0.5 W	
Features Environment Conditions Power	VESA TM Standard Mount Interface Internal Memory (16GB),Wi-Fi/BT (Built-in), S USB Plug & Play,Fail over,Backgr Play via URL, Screen Rotation Control Mar Operation Temperature Operation Humidity Power Supply Power Type Typ. / Max. BTU (British Thermal Unit) Smart Energy Saving (~70%) DPM Power off Speaker	and x 300 mm ensor(Temperature Sensor, Acceleration(Cound Image, (Booting Logo Image, No Sigrekternal Input Rotation, Gapless Playback Lager, 3rd Party Compatibility(Cisco Certifi Network Ready, Beacon, How to 40°C 10% to 80% AC 100-240 V -, 50/60 Hz Built-in Power 205 W / 130 W(TBD) 444 BTU/Hr(Typ), 699 BTU/Hr(Max) (TBD) 91W (TBD) 0.5 W 20 W (10 W x 2)	300 x 300 mm iyro) Sensor)), Local Key Operation, web0: all Image), R5232C Sync, Local Network I; Tile Mode Setting (Max. 15 x 15), Settic cation, Crestron Connected),Smart Energy, IDMI-CEC, SI Server Setting, webRTC, Pro: 0°C to 40°C 10% to 80% AC 100-240 V -, 50/60 Hz Built-in Power 160 W / 103 W(TBD) 351 BTU/Hr(Typ.), 546 BTU/Hr(Max) (TBD) 72W (TBD) 0.5 W 0.5 W 20 W (10 W x 2)	300 x 300 mm 5 8.0, Embedded CMS (Local Contents Sc Sync, Multi-screen (PIP, PBP), Screen Shar g Data Cloring, SMMP, ISM Method, Statu saving, PM mode, Wake on LAN, Idiom O°C to 40°C 10% to 80% AC 100-240 V -, 50/60 Hz Built-in Power 140 W / 87 W(TBD) 297 BTU/Hr(Typ.), 478 BTU/Hr(Max) (TBD) 61W (TBD) 0.5 W 20 W (10 W x 2)	200 x 200 mm heduling, Group Manager), e, Video Tag, ss Mailing, 0°C to 40°C 10% to 80% AC 100-240 V -, 50/60 H: Built-in Power 127 W / 83 W(TBD) 283 BTU/Hr(Typ), 433 BTU/Hr(Max) (TBD) 58W (TBD) 0.5 W 20 W (10 W x 2)	
Features Environment Conditions Power Power Consumption	VESA TM Standard Mount Interface Internal Memory (16GB),Wi-Fi/BT (Built-in), S USB Plug & Play,Fall over,Backgr Play via URL, Screen Rotation Control Mar Operation Temperature Operation Humidity Power Supply Power Type Typ. / Max BTU (British Thermal Unit) Smart Energy Saving (~70%) DPM Power off	and x 300 mm ensor(Temperature Sensor, Acceleration(Cound Image, (Booting Logo Image, No Sigreckternal Input Rotation, Gapless Playbackager, 3rd Party Compatibility(Cisco Certifi Network Ready, Beacon, How to the Sensor of th	300 x 300 mm Syro) Sensor)), Local Key Operation, webOS nal Image), RS232C Sync, Local Network 's, Tile Mode Setting (Max. 15 x 15), Settir cation, Crestron Connected),Smart Energy HDMI-CEC, SI Server Setting, webRTC, Pro. 0°C to 40°C 10% to 80% AC 100-240 V -, 50/60 Hz Built-in Power 160 W / 103 W(TBD) 351 BTU/Hr(Typ.), 546 BTU/Hr(Max) (TBD) 72W (TBD) 0.5 W 0.5 W	300 x 300 mm 5 8.0, Embedded CMS (Local Contents Sc Sync, Multi-screen (PIP, PBP), Screen Sharing go Data Cloning, SNMP, ISM Method, Statu Saving, PM mode, Wake on LAN, Idiom 0°C to 40°C 10% to 80% AC 100-240 V -, 50/60 Hz Built-in Power 140 W / 87 W(TBD) 297 BTU/Hr(Typ.), 478 BTU/Hr(Max) (TBD) 61W (TBD) 0.5 W 0.5 W	200 x 200 mm heduling, Group Manager), e, Video Tag, us Mailing, 0°C to 40°C 10% to 80% AC 100-240 V -, 50/60 H: Built-in Power 127 W / 83 W(TBD) 283 BTU/Hr(Typ.) 433 BTU/Hr(Max) (TBD) 58W (TBD) 0.5 W	
Features Environment Conditions Power Power Onsumption Sound	VESA TM Standard Mount Interface Internal Memory (16GB),Wi-Fi/BT (Built-in), S USB Plug & Play,Fail over,Backgr Play via URL, Screen Rotation Control Mar Operation Temperature Operation Humidity Power Supply Power Type Typ. / Max. BTU (British Thermal Unit) Smart Energy Saving (~70%) DPM Power off Speaker	and x 300 mm ensor(Temperature Sensor, Acceleration(Cound Image, (Booting Logo Image, No Sigrekternal Input Rotation, Gapless Playback Lager, 3rd Party Compatibility(Cisco Certifi Network Ready, Beacon, How to 40°C 10% to 80% AC 100-240 V -, 50/60 Hz Built-in Power 205 W / 130 W(TBD) 444 BTU/Hr(Typ), 699 BTU/Hr(Max) (TBD) 91W (TBD) 0.5 W 20 W (10 W x 2)	300 x 300 mm iyro) Sensor)), Local Key Operation, web0: all Image), R5232C Sync, Local Network I; Tile Mode Setting (Max. 15 x 15), Settic cation, Crestron Connected),Smart Energy, IDMI-CEC, SI Server Setting, webRTC, Pro: 0°C to 40°C 10% to 80% AC 100-240 V -, 50/60 Hz Built-in Power 160 W / 103 W(TBD) 351 BTU/Hr(Typ.), 546 BTU/Hr(Max) (TBD) 72W (TBD) 0.5 W 0.5 W 20 W (10 W x 2)	300 x 300 mm 5 8.0, Embedded CMS (Local Contents Sc Sync, Multi-screen (PIP, PBP), Screen Shar g Data Cloring, SMMP, ISM Method, Statu saving, PM mode, Wake on LAN, Idiom O°C to 40°C 10% to 80% AC 100-240 V -, 50/60 Hz Built-in Power 140 W / 87 W(TBD) 297 BTU/Hr(Typ.), 478 BTU/Hr(Max) (TBD) 61W (TBD) 0.5 W 20 W (10 W x 2)	200 x 200 mm heduling, Group Manager), e, Video Tag, ss Mailing, 0°C to 40°C 10% to 80% AC 100-240 V -, 50/60 H: Built-in Power 127 W / 83 W(TBD) 283 BTU/Hr(Typ), 433 BTU/Hr(Max) (TBD) 58W (TBD) 0.5 W 20 W (10 W x 2)	
Features Environment Conditions Power Power onsumption Sound	VESA TM Standard Mount Interface Internal Memory (16GB),Wi-Fi/BT (Built-in), S USB Plug & Play,Fail over,Backgr Play via URL, Screen Rotation Control Mar Operation Temperature Operation Humidity Power Supply Power Type Typ. / Max. BTU (British Thermal Unit) Smart Energy Saving (~70%) DPM Power off Speaker Safety	and x 300 mm ensor(Temperature Sensor, Acceleration(Cound Image (Booting Logo Image, No Sigreckternal Input Rotation, Gapless Playback Lager, 3rd Party Compatibility(Cisco Certifi Network Ready, Beacon, How to 80% and Council 10% and Council	300 x 300 mm siyro) Sensor)), Local Key Operation, webO: all Image), R5232C Sync, Local Network I; Tile Mode Setting (Max. 15 x 15), Settic cation, Crestron Connected),Smart Energy IDMI-CEC, SI Server Setting, webRTC, Pro: 0°C to 40°C 10% to 80% AC 100-240 V -, 50/60 Hz Built-in Power 160 W / 103 W(TBD) 351 BTU/Hr(Typ.), 546 BTU/Hr(Max) (TBD) 72W (TBD) 0.5 W 0.5 W 20 W (10 W x 2) CB / NRTL	300 x 300 mm 5 8.0, Embedded CMS (Local Contents Sc Sync, Multi-screen (PIP, PBP), Screen Shar g Data Cloning, SMMP, ISM Method, Statu s'Saving, PM mode, Wake on LAN, Iddiom O°C to 40°C 10% to 80% AC 100-240 V -, 50/60 Hz Built-in Power 140 W / 87 W(TBD) 297 BTU/Hr(Typ.), 478 BTU/Hr(Max) (TBD) 61W (TBD) 0.5 W 20 W (10 W x 2) CB / NRTL	200 x 200 mm heduling, Group Manager), e, Video Tag, ss Mailing, 0°C to 40°C 10% to 80% AC 100-240 V -, 50/60 H: Built-in Power 127 W / 83 W(TBD) 283 BTU/Hr(Typ), 433 BTU/Hr(Max) (TBD) 58W (TBD) 0.5 W 0.5 W 20 W (10 W x 2) CB / NRTL	
Features Environment Conditions Power Power Consumption Sound Certification Software	VESA TM Standard Mount Interface Internal Memory (16GB),Wi-Fi/BT (Built-in), S USB Plug & Play,Fail over,Backgr Play via URL, Screen Rotation Control Mar Operation Temperature Operation Humidity Power Supply Power Type Typ. / Max. BTU (British Thermal Unit) Smart Energy Saving (~70%) DPM Power off Speaker Safety EMC ErP / Energy Star	and x 300 mm ensor(Temperature Sensor, Acceleration(Cound Image, (Booting Logo Image, No Sigrekternal Input Rotation, Gapless Playback Jager, 3rd Party Compatibility(Cisco Certifi Network Ready, Beacon, How to 80% AC 100-240 V -, 50/60 Hz Built-in Power 205 W / 130 W(TBD) 444 BTU/Hr(Typ), 699 BTU/Hr(Max) (TBD) 91W (TBD) 0.5 W 0.5 W 20 W (10 W x 2) CB / NRTL FCC Class "B" / CE / KC	300 x 300 mm Syro) Sensor)), Local Key Operation, web09 all Image), RS232C Sync, Local Network 16, file Mode Setting (Max. 15 x 15), Settin cation, Crestron Connected), Smart Energy IDMI-CEC, SI Server Setting, webRTC, Pros. 0°C to 40°C 10% to 80% AC 100-240 V -, 50/60 Hz Built-in Power 160 W / 103 W(TBD) 351 BTU/Hr(Typ.), 546 BTU/Hr(Max) (TBD) 72W (TBD) 0.5 W 20 W (10 W x 2) CB / NRTL FCC Class "B" / CE / KC Yes / Yes	300 x 300 mm 5 8.0, Embedded CMS (Local Contents Sc Sync, Multi-screen (PIP, PBP), Screen Shar go Data Cloning, SNMP, ISM Method, Statu Saving, PM mode, Wake on LAN, Idiom 0°C to 40°C 10% to 80% AC 100-240 V -, 50/60 Hz Built-in Power 140 W / 87 W(TBD) 297 BTU/Hr(Typ.), 478 BTU/Hr(Max) (TBD) 61W (TBD) 0.5 W 20 W (10 W x 2) CB / NRTL FCC Class "B" / CE / KC Yes / Yes	200 x 200 mm heduling, Group Manager), e, Video Tag, ss Mailing, 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-in Power 127 W / 83 W(TBD) 283 BTU/Hr(Typ.), 433 BTU/Hr(Max) (TBD) 58W (TBD) 0.5 W 0.5 W 20 W (10 W x 2) CB / NRTL FCC Class "B" / CE / KC	
Power Power Consumption Sound Certification Software	VESA TM Standard Mount Interface Internal Memory (16GB),Wi-Fi/BT (Built-in), S USB Plug & Play,Fail over,Backgr Play via URL, Screen Rotation Control Mar Operation Temperature Operation Humidity Power Supply Power Type Typ. / Max BTU (British Thermal Unit) Smart Energy Saving (~70%) DPM Power off Speaker Safety EMC ErP / Energy Star	and x 300 mm ensor(Temperature Sensor, Acceleration(Gound Image, Roo Sign External Input Rotation, Gapless Playback ager, 3rd Party Compatibility(Cisco Certific Network Ready, Beacon, For the Sensor of Sen	300 x 300 mm siyro) Sensor)), Local Key Operation, web09 all Image), R5232C Sync, Local Network 12 Tile Mode Setting (Max. 15 x 15), Settic cation, Crestron Connected), Smart Energy 1DMI-CEC, SI Server Setting, webRTC, Pros 0°C to 40°C 10% to 80% AC 100-240 V -, 50/60 Hz Built-in Power 160 W / 103 W(TBD) 351 BTU/Hr(Typ.), 546 BTU/Hr(Max) (TBD) 72W (TBD) 05 W 20 W (10 W x 2) CB / NRTL FCC Class "B" / CE / KC Yes / Yes uperSign WB, SuperSign Cloud, Mobile CN	300 x 300 mm 5 8.0, Embedded CMS (Local Contents Sc Sync, Multi-screen (PIP, PBP), Screen Shar ig Data Cloning, SNMP, ISM Method, Stati 'Saving, PM mode, Wake on LAN, Idiom 0°C to 40°C 10% to 80% AC 100-240 V -, 50/60 Hz Built-in Power 140 W / 87 W(TBD) 297 BTU/Hr(Typ.), 478 BTU/Hr(Max) (TBD) 61W (TBD) 0.5 W 20 W (10 W x 2) CB / NRTL FCC Class "B" / CE / KC Yes / Yes 45 (TBD), LG ConnectedCare ¹⁾ cugues(Brazil), Swedish, Finnish,	200 x 200 mm heduling, Group Manager), e, Video Tag, ss Mailing, 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-in Power 127 W / 83 W(TBD) 283 BTU/Hr(Typ.), 433 BTU/Hr(Max) (TBD) 58W (TBD) 0.5 W 0.5 W 20 W (10 W x 2) CB / NRTL FCC Class "B" / CE / KC	
Features Environment Conditions Power Power Consumption Sound Certification Software Compatibility Language	VESA TM Standard Mount Interface Internal Memory (16GB),Wi-Fi/BT (Built-in), S USB Plug & Play,Fail over,Backgr Play via URL, Screen Rotation Control Mar Operation Temperature Operation Humidity Power Supply Power Type Typ. / Max BTU (British Thermal Unit) Smart Energy Saving (~70%) DPM Power off Speaker Safety EMC ErP / Energy Star	and x 300 mm ensor(Temperature Sensor, Acceleration(Gound Image (Booting Logo Image, No Signestremal Input Rotation, Gapless Playback ager, 3rd Party Compatibility(Cisco Certifin Network Ready, Beacon, How to 80% AC 100-240 V -, 50/60 Hz Built-in Power 205 W / 130 W(TBD) 444 BTU/Hr(Typ.), 699 BTU/Hr(Max) (TBD) 91W (TBD) 0.5 W 0.5 W 20 W (10 W x 2) CB / NRTL FCC Class "B" / CE / KC Yes / Yes Sign CMS, SuperSign Control / Control +, S French, German, Spanish, Italian, Korean, (Norwegian, Danish, Russian, Japanese,	300 x 300 mm siyro) Sensor)), Local Key Operation, web03 hall Image), RS232C Sync, Local Network 16, file Mode Setting (Max. 15 x 15), Settic cation, Crestron Connected), Smart Energy, IDMI-CEC, SI Server Setting, webRTC, Pros. 0°C to 40°C 10% to 80% AC 100-240 V -, 50/60 Hz Built-in Power 160 W / 103 W(TBD) 351 BTU/Hr(Typ.), 546 BTU/Hr(Max) (TBD) 72W(TBD) 05 W 20 W (10 W x 2) CB / NRTL FCC Class "B" / CE / KC Yes / Yes uperSign WB, SuperSign Cloud, Mobile CN.	300 x 300 mm 5 8.0, Embedded CMS (Local Contents Sc Sync, Multi-screen (PIP, PBP), Screen Shar g Data Cloning, SMMP, ISM Method, Stati Saving, PM mode, Wake on LAN, Idiom 0°C to 40°C 10% to 80% AC 100-240 V -, 50/60 Hz Built-in Power 140 W / 87 W(TBD) 297 BTU/Hr(Typ), 478 BTU/Hr(Max) (TBD) 61W (TBD) 0.5 W 20 W (10 W x 2) CB / NRTL FCC Class "B" / CE / KC Yes / Yes 4S (TBD), LG ConnectedCare ¹⁾ sugues(Brazil), Swedish, Finnish, Turkge, Arabic, Polski	200 x 200 mm heduling, Group Manager), e, Video Tag, ss Mailing, 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-in Power 127 W / 83 W(TBD) 283 BTU/Hr(Typ.), 433 BTU/Hr(Max) (TBD) 58W (TBD) 0.5 W 20 W (10 W x 2) CB / NRTL FCC Class "B" / CE / KC Yes / Yes	
Features Environment Conditions Power Power Consumption Sound Certification Software Compatibility	VESA TM Standard Mount Interface Internal Memory (16GB),Wi-Fi/BT (Built-in), S USB Plug & Play,Fail over,Backgr Play via URL, Screen Rotation Control Mar Operation Temperature Operation Humidity Power Supply Power Type Typ. / Max BTU (British Thermal Unit) Smart Energy Saving (~70%) DPM Power off Speaker Safety EMC ErP / Energy Star	and x 300 mm ensor(Temperature Sensor, Acceleration(Gound Image (Booting Logo Image, No Signestremal Input Rotation, Gapless Playback ager, 3rd Party Compatibility(Cisco Certifin Network Ready, Beacon, How to 80% AC 100-240 V -, 50/60 Hz Built-in Power 205 W / 130 W(TBD) 444 BTU/Hr(Typ.), 699 BTU/Hr(Max) (TBD) 91W (TBD) 0.5 W 0.5 W 20 W (10 W x 2) CB / NRTL FCC Class "B" / CE / KC Yes / Yes Sign CMS, SuperSign Control / Control +, S French, German, Spanish, Italian, Korean, (Norwegian, Danish, Russian, Japanese,	300 x 300 mm siyro) Sensor)), Local Key Operation, web03 hall Image), RS232C Sync, Local Network 1c, file Mode Setting (Max. 15 x 15), Settir cation, Crestron Connected), Smart Energy hDMI-CEC, SI Server Setting, webRTC, Pros 0°C to 40°C 10% to 80% AC 100-240 V -, 50/60 Hz Built-in Power 160 W / 103 W(TBD) 351 BTU/Hr(Typ.), 546 BTU/Hr(Max) (TBD) 72W (TBD) 05 W 20 W (10 W x 2) CB / NRTL FCC Class "B" / CE / KC Yes / Yes uperSign WB, SuperSign Cloud, Mobile CN Chinese(Simplified), Chinese(Original), Port Portugues(Europe), Dutch, Czech, Greek, Texas In Inc. And Inc. (See No. 15).	300 x 300 mm 5 8.0, Embedded CMS (Local Contents Sc Sync, Multi-screen (PIP, PBP), Screen Shar ig Data Cloning, SNIMP, ISM Method, Stati 'Saving, PM mode, Wake on LAN, Idiom 0°C to 40°C 10% to 80% AC 100-240 V -, 50/60 Hz Built-in Power 140 W / 87 W(TBD) 297 BTU/Hr(Typ), 478 BTU/Hr(Max) (TBD) 0.5 W 0.5 W 20 W (10 W x 2) CB / NRTL FCC Class "B" / CE / KC Yes / Yes 4/S (TBD), LG ConnectedCare ¹⁾ rugues(Brazil), Swedish, Finnish, Türkçe, Arabic, Polski gulation Book, Phone to RS232C Gender,	200 x 200 mm heduling, Group Manager), e, Video Tag, ss Mailing, 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-in Power 127 W / 83 W(TBD) 283 BTU/Hr(Typ.), 433 BTU/Hr(Max) (TBD) 58W (TBD) 0.5 W 20 W (10 W x 2) CB / NRTL FCC Class "B" / CE / KC Yes / Yes	
Features Environment Conditions Power Power Consumption Sound Certification Software Compatibility Language	VESA TM Standard Mount Interface Internal Memory (16GB),Wi-Fi/BT (Built-in), S USB Plug & Play,Fail over,Backgr Play via URL, Screen Rotation Control Mar Operation Temperature Operation Humidity Power Supply Power Type Typ. / Max BTU (British Thermal Unit) Smart Energy Saving (~70%) DPM Power off Speaker Safety EMC ErP / Energy Star Super English Basic Optional	and x 300 mm ensor(Temperature Sensor, Acceleration(Gound Image (Booting Logo Image, No Signets Heather (Booting Logo Image, No Signets Playback Imager, 3rd Party Compatibility(Cisco Certification) O°C to 40°C 10% to 80% AC 100-240 V -, 50/60 Hz Built-in Power 205 W / 130 W(TBD) 444 BTU/Hr(Typ.), 699 BTU/Hr(Max) (TBD) 91W (TBD) 0.5 W 20 W (10 W x 2) CB / NRTL FCC Class "B" / CE / KC Yes / Yes Sign CMS, SuperSign Control / Control +, S Norwegian, Danish, Russian, Japanese, Remote Controller(300 x 300 mm siyro) Sensor)), Local Key Operation, web03 hall Image), RS232C Sync, Local Network 16, file Mode Setting (Max. 15 x 15), Settic cation, Crestron Connected), Smart Energy, HDMI-CEC, SI Server Setting, webRTC, Prost 10% to 80% AC 100-240 V -, 50/60 Hz Built-in Power 160 W / 103 W(TBD) 351 BTU/Hr(Typ.), 546 BTU/Hr(Typ.) 546 BTU/Hr(Max) (TBD) 72W(TBD) 05 W 20 W (10 W x 2) CB / NRTL FCC Class "B" / CE / KC Yes / Yes uperSign WB, SuperSign Cloud, Mobile CN Chinese(Simplified), Chinese(Original), Port Portugues(Europe), Dutch, Czech, Greek, Tinclude battery 2ea), Power Cord, QSG, Re Slim Wall Mount	300 x 300 mm 5 8.0, Embedded CMS (Local Contents Sc Sync, Multi-screen (PIP, PBP), Screen Shar ig Data Cloning, SNIMP, ISM Method, Stati 'Saving, PM mode, Wake on LAN, Idiom 0°C to 40°C 10% to 80% AC 100-240 V -, 50/60 Hz Built-in Power 140 W / 87 W(TBD) 297 BTU/Hr(Typ), 478 BTU/Hr(Max) (TBD) 0.5 W 0.5 W 20 W (10 W x 2) CB / NRTL FCC Class "B" / CE / KC Yes / Yes 4/S (TBD), LG ConnectedCare ¹⁾ rugues(Brazil), Swedish, Finnish, Türkçe, Arabic, Polski gulation Book, Phone to RS232C Gender, (CWB21LMA/B)	200 x 200 mm heduling, Group Manager), e, Video Tag, ss Mailing, 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-in Power 127 W / 83 W(TBD) 283 BTU/Hr(Typ.), 433 BTU/Hr(Max) (TBD) 58W (TBD) 0.5 W 20 W (10 W x 2) CB / NRTL FCC Class "B" / CE / KC Yes / Yes	
Environment Conditions Power Power Consumption Sound Certification Software Compatibility Language	VESA TM Standard Mount Interface Internal Memory (16GB),Wi-Fi/BT (Built-in), S USB Plug & Play,Fail over,Backgr Play via URL, Screen Rotation Control Mar Operation Temperature Operation Humidity Power Supply Power Type Typ. / Max BTU (British Thermal Unit) Smart Energy Saving (~70%) DPM Power off Speaker Safety EMC ErP / Energy Star Super English	and x 300 mm ensor(Temperature Sensor, Acceleration(Gound Image (Booting Logo Image, No Signestremal Input Rotation, Gapless Playback ager, 3rd Party Compatibility(Cisco Certifin Network Ready, Beacon, How to 80% AC 100-240 V -, 50/60 Hz Built-in Power 205 W / 130 W(TBD) 444 BTU/Hr(Typ.), 699 BTU/Hr(Max) (TBD) 91W (TBD) 0.5 W 0.5 W 20 W (10 W x 2) CB / NRTL FCC Class "B" / CE / KC Yes / Yes Sign CMS, SuperSign Control / Control +, S French, German, Spanish, Italian, Korean, (Norwegian, Danish, Russian, Japanese,	300 x 300 mm siyro) Sensor)), Local Key Operation, web03 hall Image), RS232C Sync, Local Network 16, file Mode Setting (Max. 15 x 15), Settic cation, Crestron Connected), Smart Energy, HDMI-CEC, SI Server Setting, webRTC, Prost 10% to 80% AC 100-240 V -, 50/60 Hz Built-in Power 160 W / 103 W(TBD) 351 BTU/Hr(Typ.), 546 BTU/Hr(Typ.) 546 BTU/Hr(Max) (TBD) 72W(TBD) 05 W 20 W (10 W x 2) CB / NRTL FCC Class "B" / CE / KC Yes / Yes uperSign WB, SuperSign Cloud, Mobile CN. Chinese(Simplified), Chinese(Original), Port Portugues(Europe), Dutch, Czech, Greek, Tinclude battery 2ea), Power Cord, QSG, Rei	300 x 300 mm 5 8.0, Embedded CMS (Local Contents Sc Sync, Multi-screen (PIP, PBP), Screen Shar ig Data Cloning, SNIMP, ISM Method, Stati 'Saving, PM mode, Wake on LAN, Idiom 0°C to 40°C 10% to 80% AC 100-240 V -, 50/60 Hz Built-in Power 140 W / 87 W(TBD) 297 BTU/Hr(Typ), 478 BTU/Hr(Max) (TBD) 0.5 W 0.5 W 20 W (10 W x 2) CB / NRTL FCC Class "B" / CE / KC Yes / Yes 4/S (TBD), LG ConnectedCare ¹⁾ rugues(Brazil), Swedish, Finnish, Türkçe, Arabic, Polski gulation Book, Phone to RS232C Gender,	200 x 200 mm heduling, Group Manager), e, Video Tag, is Mailing, 0°C to 40°C 10% to 80% AC 100-240 V -, 50/60 Hz Built-in Power 127 W / 83 W(TBD) 283 BTU/Hr(Typ.), 433 BTU/Hr(Typ.) 58W (TBD) 0.5 W 20 W (10 W x 2) CB / NRTL FCC Class "B" / CE / KC Yes / Yes USB-C Cable, Cable	

^{*} Specifications are subject to change without notice. Please make sure to check the product manual for details about product usage.









¹⁾The availability can differ by region.
²⁾ In conditions within 30°C temperature, 50% humidity