

UHD Signage UH7N-E

UHD Signage Display with LG webOS Platform and Advanced Security



Super High Resolution



Design for Space Utilization



Enhanced Security

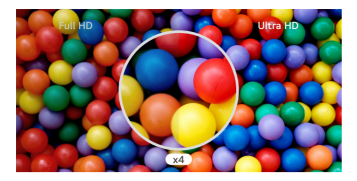
Platform

webOS Smart

U	IH	17	N	-	E

Screen Size	65" / 55" / 49" / 43"
Screen Resolution	3,840 × 2,160 (UHD)
Brightness	700 nits (Typ.)
Surface Treatment (Haze)	65" / 55" / 49": 28% 43": 25%
Bezel Width	8.9 mm (T/R/L), 12.9 mm (B)

UH7N-E



High Resolution Display

It offers a resolution that is four times higher than FHD, satisfying customers visually. Additionally, the anti-glare coating on the screen reduces screen reflection in bright lighting environments, increasing visibility and legibility, providing customers with a comfortable screen.



Convenient webOS Platform

The UH7N-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, enabling easy connection with external sensors and webOS partner apps to create an SI-friendly environment.



Durability that Provides Reliability

Optimized for business environments, the UH7N-E provides dust protection, which helps guard against salt and iron particles, thanks to the conformal coating on the power board and its IP5X ingress protection rating. Also, its 30-degree tilt angle and shock monitoring provide both reliability and satisfaction.



Design for Space Utilization

Designed with thin bezels* and simple cable management, the UH7N-E saves space. With specialized hidden power inlets, it can be installed close to the wall, leaving only about 13 mm of space with the slim bracket. Bezels accessories can also be used to convert it into an art frame, making it a stylish interior element that matches customers' interior spaces.

* Product image may vary slightly from actual appearance due to variance with each inch option, and bezel accessories are sold separately at an additional cost.

UH7N-E



Enhanced Security Features

The UH7N-E provides security features, including LG's Enhanced Kernel Protection (EKP) technology, guarding important data from external access or attacks. LG UHD Signage also holds reliable certification in the field of information security, maintaining customers' data and businesses securely.



Sustainability

Recycled resins are used to manufacture back covers for digital signage product* and LG plans to expand this practice to other models as well. In addition, recycled cardboard was partially used to produce packaging materials, and the printing information on the packaging materials was written by only black ink.

* Digital signage product refers "UH7N-E" model

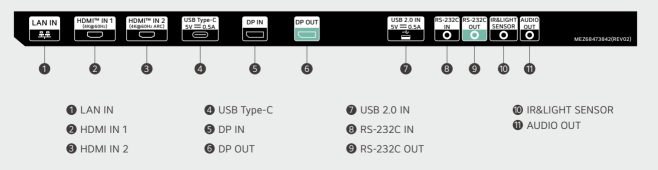


SuperSign Solutions

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

65" / 55" / 49" / 43"



UH7N-E

SPECIFICATIONS

		65UH7N-E	55UH7N-E	49UH7N-E	43UH7N-E
	Screen Size	65″	55"	49"	43"
	Panel Technology	IPS	IPS	IPS	IPS
	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 × 2,160 (UHD)
	Refresh Rate	60 Hz	60 Hz	60 Hz	60 Hz
	Brightness	700 nit (Typ.)	700 nit (Typ.)	700 nit (Typ.)	700 nit (Typ.)
	Contrast Ratio	1,100:1	1,100:1	1,100:1	1,100:1
Denal	Dynamic CR ¹	1,000,000:1	1,000,000:1	1,000,000:1	1,000,000:1
Panel	Color Gamut	BT709 95%	BT709 95%	BT709 95%	BT709 95%
			ļ	ļ	
	Viewing Angle (H x V)	178 x 178	178 x 178	178 x 178	178 x 178
	Color Depth	1.07 Billion Colors (10 bit (D))	1.07 Billion Colors (10 bit (D))	1.07 Billion Colors (10 bit (D))	1.07 Billion Colors (10 bit (D)
	Response Time	8 ms (G to G)	8 ms (G to G)	8 ms (G to G)	8 ms (G to G)
	Surface Treatment (Haze)	28%	28%	28%	28%
	Lifetime*	50,000 hours	50,000 hours	50,000 hours	50,000 hours
	Operation Hours (Hours / Day)	24 / 7	24 / 7	24 / 7	24 / 7
	Portrait / Landscape	Yes / Yes	Yes / Yes	Yes / Yes	Yes / Yes
onnectivity	Input	RS-232C In (4 F	,840 × 2,160 @ 60 Hz, HDCP 2.2/1. Pin Phone-jack), RJ45 (LAN) In, IR In,	USB In 2.0 ((Type A) (Type C, witho	out PD function))
-	Output		P Out (3,840 × 2,160 @ 60 Hz, Inp		
			32C Out (4 Pin Phone-jack), Daisy C		
	Bezel Color	Black	Black	Black	Black
	Bezel Width	8.9 mm (T/R/L), 12.9 mm (B)	8.9 mm (T/R/L), 12.9 mm (B)	8.9 mm (T/R/L), 12.9 mm (B)	8.9 mm (T/R/L), 12.9 mm (B)
	Weight (Head)	24.2 kg	16.1 kg	13.6 kg	11.1 kg
	Packed Weight	30.4 kg	20.5 kg	16.1 kg	12.8 kg
	Monitor Dimensions	1,450.3 × 830.3 × 29.7 mm	1,231.4 × 707.2 × 29.7 mm	1,095.6 × 630.8 × 29.7 mm	963.0 × 556.2 × 29.7 mm
pecification	(W x H x D)	(Without IR)	(Without IR)	(Without IR)	(Without IR)
	Carten Dimensions (W x H x D)	1,600 × 970 × 172 mm	1,360 × 801 × 161 mm	1,215 × 736 × 152 mm	1,055 × 660 × 142 mm
	Handle	No	No	No	No
	i la la c				
Key Feature	VESA™ Standard Mount Interface Internal Memory 16 GB, E Built-in Speaker (10W ×	2), webOS 6.0, Local Contents Sch	300 × 300 mm ure Sensor, Auto Brightness Sensor eduling, Group Manager, USB Plug & bare Video Tan (4) Play via LIBL Ro	Play, Fail Over, Image (Booting Logo) Image, No Signal Image),
	VESA [™] Standard Mount Interface Internal Memory 16 GB, E Built-in Speaker (10W × Sync (RS-232C Sync, Local Nr Tile Mode Setting (Max. 15 × 15 Crestron Connecte	Built-in Wi-Fi / BT, Sensor (Temperat 2), webOS 6.0, Local Contents Sch etwork Sync), PIP, PBP (4), Screen S 5), Setting Data Cloning, SMMP, ISM d® ²)), Smart Energy Saving, PM Mo	ure Sensor, Auto Brightness Sensor eduling, Group Manager, USB Plug & hare, Video Tag (4), Play via URL, Ro Method, Auto Set ID, Status Mailing de, Wake on LAN, Network Ready, B	(External IR), Acceleration (Gyro) Se Play, Fail Over, Image (Booting Logo tation (Screen Rotation, External Ing , Control Manager, 3rd Party Compa eacon, HDMI-CEC ³), SI Server Settin	ensor), Local Key Operation, J Image, No Signal Image), Jout Rotation), Gapless Playback, tibility (Cisco Certification (TBD) Ig, webRTC, Pro:Idiom
nvironment	VESA [™] Standard Mount Interface Internal Memory 16 GB, E Built-in Speaker (10W × Sync (RS-232C Sync, Local Nr Tile Mode Setting (Max. 15 × 15 Crestron Connecte Operation Temperature	Built-in Wi-Fi / BT, Sensor (Temperat 2), webOS 6.0, Local Contents Sch etwork Sync), PIP, PBP (4), Screen S 5), Setting Data Cloning, SNMP, ISM d® ²)), Smart Energy Saving, PM Mo 0°C to 40°C	ure Sensor, Auto Brightness Sensor eduling, Group Manager, USB Plug & hare, Video Tag (4), Play via URL, Ro Method, Auto Set ID, Status Mailing de, Wake on LAN, Network Ready, B 0°C to 40°C	(External IR), Acceleration (Gyro) Se Play, Fail Over, Image (Booting Logo tation (Screen Rotation, External Ing , Control Manager, 3rd Party Compa eacon, HDMI-CEC ³), SI Server Settin 0°C to 40°C	ensor), Local Key Operation, o Image, No Signal Image), out Rotation), Gapless Playback, stibility (Cisco Certification (TBD) ng, webRTC, Pro:Idiom 0°C to 40°C
nvironment	VESA [™] Standard Mount Interface Internal Memory 16 GB, E Built-in Speaker (10W × Sync (RS-232C Sync, Local Nr Tile Mode Setting (Max. 15 × 15 Crestron Connecte Operation Temperature Operation Humidity	Built-in Wi-Fi / BT, Sensor (Temperat 2), webOS 6.0, Local Contents Sch etwork Sync), PIP, PBP (4), Screen S 5), Setting Data Cloning, SNMP, ISM d® ²)), Smart Energy Saving, PM Mo 0°C to 40°C 10% to 80%	ure Sensor, Auto Brightness Sensor eduling, Group Manager, USB Plug & hare, Video Tag (4), Play via URL, Ro Method, Auto Set ID, Status Mailing de, Wake on LAN, Network Ready, B 0°C to 40°C 10% to 80%	(External IR), Acceleration (Gyro) Se Play, Fail Over, Image (Booting Logo tation (Screen Rotation, External Ing , Control Manager, 3rd Party Compa eacon, HDMI-CEC ³), SI Server Settin 0°C to 40°C 10% to 80%	ensor), Local Key Operation, Image, No Signal Image), out Rotation), Gapless Playback, stibility (cisco Certification (TBD) ig, webRTC, Pro:Idiom 0°C to 40°C 10% to 80%
nvironment Conditions	VESA [™] Standard Mount Interface Internal Memory 16 GB, E Built-in Speaker (10W × Sync (RS-232C Sync, Local Nr Tile Mode Setting (Max. 15 × 15 Crestron Connecte Operation Temperature Operation Humidity Power Supply	Built-in Wi-Fi / BT, Sensor (Temperat 2), webOS 6.0, Local Contents Sch etwork Sync), PIP, PBP (4), Screen S), Setting Data Cloning, SNMP, ISM d® ²)), Smart Energy Saving, PM Mo 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz	ure Sensor, Auto Brightness Sensor eduling, Group Manager, USB Plug & hare, Video Tag (4), Play via URL, Ro Method, Auto Set ID, Status Mailing de, Wake on LAN, Network Ready, B 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz	(External IR), Acceleration (Gyro) Se Play, Fail Over, Image (Booting Logo tation (Screen Rotation, External Ing , Control Manager, 3rd Party Compa eacon, HDMI-CEC ³), SI Server Settin 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz	ensor), Local Key Operation, o Image, No Signal Image), out Rotation), Gapless Playback, stibility (Cisco Certification (TBD) ig, webRTC, Pro:Idiom 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz
nvironment	VESA [™] Standard Mount Interface Internal Memory 16 GB, E Built-in Speaker (10W × Sync (RS-232C Sync, Local Nr Tile Mode Setting (Max. 15 × 15 Crestron Connecte Operation Temperature Operation Humidity Power Supply Power Type	Built-in Wi-Fi / BT, Sensor (Temperat 2), webOS 6.0, Local Contents Sch etwork Sync), PIP, PBP (4), Screen S 5), Setting Data Cloning, SNMP, ISM d® ²)), Smart Energy Saving, PM Mo 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power	ure Sensor, Auto Brightness Sensor eduling, Group Manager, USB Plug & hare, Video Tag (4), Play via URL, Ro Method, Auto Set ID, Status Mailing de, Wake on LAN, Network Ready, B 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power	(External IR), Acceleration (Gyro) Se Play, Fail Over, Image (Booting Logo tation (Screen Rotation, External Ing , Control Manager, 3rd Party Compa eacon, HDMI-CEC ³), SI Server Settin 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power	ensor), Local Key Operation, Image, No Signal Image), out Rotation), Gapless Playback, stibility (Cisco Certification (TBD) g, webRTC, Pro:Idiom 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power
nvironment Conditions	VESA [™] Standard Mount Interface Internal Memory 16 GB, E Built-in Speaker (10W × Sync (RS-232C Sync, Local Nr Tile Mode Setting (Max. 15 × 15 Crestron Connecte Operation Temperature Operation Humidity Power Supply	Built-in Wi-Fi / BT, Sensor (Temperat 2), webOS 6.0, Local Contents Sch etwork Sync), PIP, PBP (4), Screen S 5), Setting Data Cloning, SNMP, ISM d0°?)), Smart Energy Saving, PM Mo 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 145 W / 200 W	ure Sensor, Auto Brightness Sensor eduling, Group Manager, USB Plug & hare, Video Tag (4), Play via URL, Ro Method, Auto Set ID, Status Mailing de, Wake on LAN, Network Ready, B 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 110 W / 160 W	(External IR), Acceleration (Gyro) Se Play, Fail Over, Image (Booting Logo tation (Screen Rotation, External Ing , Control Manager, 3rd Party Compa eacon, HDMI-CEC ³), SI Server Settin 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz	ensor), Local Key Operation, o Image, No Signal Image), out Rotation), Gapless Playback, stibility (Cisco Certification (TBD) g, webRTC, Pro:Idiom 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 80 W / 120 W
nvironment Conditions Power	VESA [™] Standard Mount Interface Internal Memory 16 GB, E Built-in Speaker (10W × Sync (RS-232C Sync, Local Nr Tile Mode Setting (Max. 15 × 15 Crestron Connecte Operation Temperature Operation Humidity Power Supply Power Type	Built-in Wi-Fi / BT, Sensor (Temperat 2), webOS 6.0, Local Contents Sch etwork Sync), PIP, PBP (4), Screen S 5), Setting Data Cloning, SNMP, ISM d® ²)), Smart Energy Saving, PM Mo 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power	ure Sensor, Auto Brightness Sensor eduling, Group Manager, USB Plug & hare, Video Tag (4), Play via URL, Ro Method, Auto Set ID, Status Mailing de, Wake on LAN, Network Ready, B 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power	(External IR), Acceleration (Gyro) Se Play, Fail Over, Image (Booting Logo tation (Screen Rotation, External Ing , Control Manager, 3rd Party Compa eacon, HDMI-CEC ³), SI Server Settin 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power	ensor), Local Key Operation, b Image, No Signal Image), but Rotation), Gapless Playback, stibility (Cisco Certification (TBD) g, webRTC, Pro:Idiom 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power
nvironment Conditions Power Power	VESA [™] Standard Mount Interface Internal Memory 16 GB, E Built-in Speaker (10W × Sync (RS-232C Sync, Local Ni Tile Mode Setting (Max. 15 × 15 Crestron Connecte Operation Temperature Operation Humidity Power Supply Power Type Typ. / Max.	Built-in Wi-Fi / BT, Sensor (Temperat 2), webOS 6.0, Local Contents Sch etwork Sync), PIP, PBP (4), Screen S 5), Setting Data Cloning, SNMP, ISM d@ ²)), Smart Energy Saving, PM Mo 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 145 W / 200 W 0 BTU/Hr (Typ.),	sure Sensor, Auto Brightness Sensor eduling, Group Manager, USB Plug & hare, Video Tag (4), Play via URL, Ro Method, Auto Set ID, Status Mailing de, Wake on LAN, Network Ready, B 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 110 W / 160 W 0 BTU/Hr (Typ.),	(External IR), Acceleration (Gyro) Se Play, Fail Over, Image (Booting Logo tation (Screen Rotation, External Inp), Control Manager, 3rd Party Compa eacon, HDMI-CEC ²), SI Server Settin 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 90 W / 130 W 0 BTU/Hr (Typ.),	ensor), Local Key Operation, o Image, No Signal Image), out Rotation), Gapless Playback, stibility (Cisco Certification (TBD) g, webRTC, Pro:Idiom 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 80 W / 120 W 0 BTU/Hr (Typ.),
nvironment Conditions Power Power	VESA [™] Standard Mount Interface Internal Memory 16 GB, E Built-in Speaker (10W × Sync (RS-232C Sync, Local Nr Tile Mode Setting (Max. 15 × 15 Crestron Connecter Operation Temperature Operation Humidity Power Supply Power Type Typ. / Max. BTU (British Thermal Cabinet)	Built-in Wi-Fi / BT, Sensor (Temperat 2), webOS 6.0, Local Contents Sch etwork Sync), PIP, PBP (4), Screen S 5), Setting Data Cloning, SNMP, ISM d@ ²)), Smart Energy Saving, PM Mo 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 145 W / 200 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.)	sure Sensor, Auto Brightness Sensor eduling, Group Manager, USB Plug & hare, Video Tag (4), Play via URL, Ro Method, Auto Set ID, Status Mailing de, Wake on LAN, Network Ready, B 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 110 W / 160 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.)	(External IR), Acceleration (Gyro) Se Play, Fail Over, Image (Booting Logo tation (Screen Rotation, External Inp), Control Manager, 3rd Party Compa eacon, HDMI-CEC ²), SI Server Settin 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 90 W / 130 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.)	ensor), Local Key Operation, o Image, No Signal Image), but Rotation), Gapless Playback, stibility (Cisco Certification (TBD) g, webRTC, Pro:Idiom 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 80 W / 120 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.)
nvironment Conditions Power Power onsumption	VESA [™] Standard Mount Interface Internal Memory 16 GB, E Built-in Speaker (10W × Sync (RS-232C Sync, Local NN Tile Mode Setting (Max. 15 × 15 Crestron Connecte Operation Temperature Operation Humidity Power Supply Power Type Typ. / Max. BTU (British Thermal Cabinet) Smart Energy Saving, ~70%	Built-in Wi-Fi / BT, Sensor (Temperat 2), webOS 6.0, Local Contents Sch etwork Sync), PIP, PBP (4), Screen S 5), Setting Data Cloning, SNMP, ISM d® ²)), Smart Energy Saving, PM Mo 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 145 W / 200 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 101.5 W	ure Sensor, Auto Brightness Sensor eduling, Group Manager, USB Plug & hare, Video Tag (4), Play via URL, Ro Method, Auto Set ID, Status Mailing de, Wake on LAN, Network Ready, B 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 110 W / 160 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 77 W	(External IR), Acceleration (Gyro) Se Play, Fail Over, Image (Booting Logc tation (Screen Rotation, External Ing , Control Manager, 3rd Party Compa eacon, HDMI-CEC ³), SI Server Settin 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 90 W / 130 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 63 W	ensor), Local Key Operation, Image, No Signal Image), ut Rotation), Gapless Playback, titibility (Cisco Certification (TBD) g, webRTC, Pro:Idiom 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 80 W / 120 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 56 W
Power Power ponsumption	VESA [™] Standard Mount Interface Internal Memory 16 GB, E Built-in Speaker (10W × Sync (RS-232C Sync, Local Ni Tile Mode Setting (Max. 15 × 15 Crestron Connecte Operation Temperature Operation Humidity Power Supply Power Type Typ. / Max. BTU (British Thermal Cabinet) Smart Energy Saving, ~70% DPM	Built-in Wi-Fi / BT, Sensor (Temperat 2), webOS 6.0, Local Contents Sch etwork Sync), PIP, PBP (4), Screen S etwork Sync), PIP, PBP (4), Screen S 5), Setting Data Cloning, SMMP, ISM d® ²)), Smart Energy Saving, PM Mo 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 145 W / 200 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 101.5 W 0.5 W	ure Sensor, Auto Brightness Sensor eduling, Group Manager, USB Plug & hare, Video Tag (4), Play via URL, Ro Method, Auto Set ID, Status Mailing de, Wake on LAN, Network Ready, B 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 110 W / 160 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 77 W 0.5 W	(External IR), Acceleration (Gyro) Se Play, Fail Over, Image (Booting Logo tation (Screen Rotation, External Ing , Control Manager, 3rd Party Compa eacon, HDMI-CEC ³), SI Server Settin 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 90 W / 130 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 63 W 0.5 W	ensor), Local Key Operation, b Image, No Signal Image), but Rotation), Gapless Playback, tibility (Cisco Certification (TBD) ig, webRTC, Pro:Idiom 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 80 W / 120 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 56 W 0.5 W
Power Power Power	VESA [™] Standard Mount Interface Internal Memory 16 GB, E Built-in Speaker (10W × Sync (RS-232C Sync, Local Ni Tile Mode Setting (Max. 15 × 15 Crestron Connecte Operation Temperature Operation Humidity Power Supply Power Supply Power Type Typ. / Max. BTU (British Thermal Cabinet) Smart Energy Saving, ~70% DPM Power Off	Built-in Wi-Fi / BT, Sensor (Temperat 2), webOS 6.0, Local Contents Sch etwork Sync), PIP, PBP (4), Screen S 5), Setting Data Cloning, SMMP, ISM d® ²)), Smart Energy Saving, PM Mo 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 145 W / 200 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 101.5 W 0.5 W 0.5 W CB / NRTL	ure Sensor, Auto Brightness Sensor eduling, Group Manager, USB Plug & hare, Video Tag (4), Play via URL, Ro Method, Auto Set ID, Status Mailing de, Wake on LAN, Network Ready, B 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 110 W / 160 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Typ.), 0 BTU/Hr (Max) 77 W 0.5 W 0.5 W CB / NRTL	(External IR), Acceleration (Gyro) Se Play, Fail Over, Image (Booting Logo tation (Screen Rotation, External Ing , Control Manager, 3rd Party Compa eacon, HDMI-CEC ³), SI Server Settin 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 90 W / 130 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Typ.), 0 BTU/Hr (Typ.), 63 W 0.5 W 0.5 W CB / NRTL	ensor), Local Key Operation, b Image, No Signal Image), but Rotation), Gapless Playback, stibility (Cisco Certification (TBD) ig, webRTC, Pro:Idiom 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 80 W / 120 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 56 W 0.5 W 0.5 W CB / NRTL
Power Power onsumption	VESA [™] Standard Mount Interface Internal Memory 16 GB, E Built-in Speaker (10W × Sync (RS-232C Sync, Local Nr Tile Mode Setting (Max. 15 × 15 Crestron Connecte Operation Temperature Operation Humidity Power Supply Power Type Typ. / Max. BTU (British Thermal Cabinet) Smart Energy Saving, ~70% DPM Power Off Safety EMC	Built-in Wi-Fi / BT, Sensor (Temperat 2), webOS 6.0, Local Contents Sch etwork Sync), PIP, PBP (4), Screen S 5), Setting Data Cloning, SMMP, ISM d® ²)), Smart Energy Saving, PM Mo 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 145 W / 200 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 101.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC	ure Sensor, Auto Brightness Sensor eduling, Group Manager, USB Plug & hare, Video Tag (4), Play via URL, Ro Method, Auto Set ID, Status Mailing de, Wake on LAN, Network Ready, B 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 110 W / 160 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Typ.), 0 BTU/Hr (Typ.), 0 STU/Hr (Max.) 77 W 0.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC	(External IR), Acceleration (Gyro) Se Play, Fail Over, Image (Booting Logo tation (Screen Rotation, External Ing , Control Manager, 3rd Party Compa eacon, HDMI-CEC ³), SI Server Settin 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 90 W / 130 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 63 W 0.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC	ensor), Local Key Operation, b Image, No Signal Image), but Rotation), Gapless Playback, tibility (Cisco Certification (TBD) gg, webRTC, Pro:Idiom 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 80 W / 120 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 56 W 0.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC
Power Power onsumption	VESA [™] Standard Mount Interface Internal Memory 16 GB, E Built-in Speaker (10W × Sync (RS-232C Sync, Local Nr Tile Mode Setting (Max. 15 × 15 Crestron Connecte Operation Temperature Operation Humidity Power Supply Power Type Typ. / Max. BTU (British Thermal Cabinet) Smart Energy Saving, ~70% DPM Power Off Safety EMC ERP / Energy Star	Built-in Wi-Fi / BT, Sensor (Temperat 2), webOS 6.0, Local Contents Sch etwork Sync), PIP, PBP (4), Screen S s), Setting Data Cloning, SMMP, ISM d® ²)), Smart Energy Saving, PM Mo 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 145 W / 200 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 101.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC Yes (NewErP) / Yes	ure Sensor, Auto Brightness Sensor eduling, Group Manager, USB Plug & hare, Video Tag (4), Play via URL, Ro Method, Auto Set ID, Status Mailing de, Wake on LAN, Network Ready, B 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 110 W / 160 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 77 W 0.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC Yes (NewErP) / Yes	(External IR), Acceleration (Gyro) Se Play, Fail Over, Image (Booting Logo tation (Screen Rotation, External Ing , Control Manager, 3rd Party Compa eacon, HDMI-CEC ³), SI Server Settin 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 90 W / 130 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 63 W 0.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC Yes (NewErP) / Yes	ensor), Local Key Operation, b Image, No Signal Image), but Rotation), Gapless Playback, tibility (cisco Certification (TBD) g, webRTC, Pro:Idiom 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 80 W / 120 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 56 W 0.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC Yes (NewErP) / Yes
Power Power onsumption	VESA [™] Standard Mount Interface Internal Memory 16 GB, E Built-in Speaker (10W × Sync (RS-232C Sync, Local Nr Tile Mode Setting (Max, 15 × 15 Crestron Connecte Operation Temperature Operation Humidity Power Supply Power Type Typ. / Max. BTU (British Thermal Cabinet) Smart Energy Saving, ~70% DPM Power Off Safety EMC ERP / Energy Star ePEAT (US only)	Built-in Wi-Fi / BT, Sensor (Temperat 2), webOS 6.0, Local Contents Sch etwork Sync), PIP, PBP (4), Screen S 5), Setting Data Cloning, SNMP, ISM d® ²)), Smart Energy Saving, PM Mo 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 145 W / 200 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 101.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC Yes (NewErP) / Yes	Lure Sensor, Auto Brightness Sensor eduling, Group Manager, USB Plug & hare, Video Tag (4), Play via URL, Ro Method, Auto Set ID, Status Mailing de, Wake on LAN, Network Ready, B 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 110 W / 160 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 77 W 0.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC Yes (NewErP) / Yes	(External IR), Acceleration (Gyro) Se Play, Fail Over, Image (Booting Logo tation (Screen Rotation, External Ing , Control Manager, 3rd Party Compa eacon, HDMI-CEC ³), SI Server Settin 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 90 W / 130 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 63 W 0.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC Yes (NewErP) / Yes	ensor), Local Key Operation, b Image, No Signal Image), but Rotation), Gapless Playback, tibility (Cisco Certification (TBD) ig, webRTC, Pro:Idiom 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 80 W / 120 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 56 W 0.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC Yes (NewErP) / Yes
Power Power onsumption	VESA [™] Standard Mount Interface Internal Memory 16 GB, E Built-in Speaker (10W × Sync (RS-232C Sync, Local Nr Tile Mode Setting (Max, 15 × 15 Crestron Connecte Operation Temperature Operation Humidity Power Supply Power Type Typ. / Max. BTU (British Thermal Cabinet) Smart Energy Saving, ~70% DPM Power Off Safety EMC ERP / Energy Star ePEAT (US only) ISTA6	Built-in Wi-Fi / BT, Sensor (Temperat 2), webOS 6.0, Local Contents Sch etwork Sync), PIP, PBP (4), Screen S 5), Setting Data Cloning, SNMP, ISM d® ²)), Smart Energy Saving, PM Mo O°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 145 W / 200 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 101.5 W 0.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC Yes (NewErP) / Yes Yes (~'23.9, US Suffix Only)	Lure Sensor, Auto Brightness Sensor eduling, Group Manager, USB Plug & hare, Video Tag (4), Play via URL, Ro Method, Auto Set ID, Status Mailing de, Wake on LAN, Network Ready, B 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 110 W / 160 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 77 W 0.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC Yes (NewErP) / Yes Yes (~'23.9, US Suffix Only)	(External IR), Acceleration (Gyro) Se Play, Fail Over, Image (Booting Logo tation (Screen Rotation, External Ing , Control Manager, 3rd Party Compa eacon, HDMI-CEC ³), SI Server Settin 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 90 W / 130 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 63 W 0.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC Yes (NewErP) / Yes Yes (~'23.9, US Suffix Only)	ensor), Local Key Operation, b Image, No Signal Image), but Rotation), Gapless Playback, tibility (Cisco Certification (TBD) ig, webRTC, Pro:Idiom 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 80 W / 120 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 56 W 0.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC Yes (NewErP) / Yes Yes (~'23.9, US Suffix Only)
Power Power Power onsumption ertification	VESA [™] Standard Mount Interface Internal Memory 16 GB, E Built-in Speaker (10W × Sync (RS-232C Sync, Local Nr Tile Mode Setting (Max, 15 × 15 Crestron Connecte Operation Temperature Operation Humidity Power Supply Power Type Typ. / Max. BTU (British Thermal Cabinet) Smart Energy Saving, ~70% DPM Power Off Safety EMC ERP / Energy Star ePEAT (US only) ISTA6 Carbon Trust	Built-in Wi-Fi / BT, Sensor (Temperat 2), webOS 6.0, Local Contents Sch etwork Sync), PIP, PBP (4), Screen S 5), Setting Data Cloning, SNMP, ISM d® ²)), Smart Energy Saving, PM Mo O°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 145 W / 200 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 101.5 W 0.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC Yes (NewErP) / Yes Yes (~23.9, US Suffix Only) Yes (CO2 Measured (TBD))	Lure Sensor, Auto Brightness Sensor eduling, Group Manager, USB Plug & hare, Video Tag (4), Play via URL, Ro Method, Auto Set ID, Status Mailing de, Wake on LAN, Network Ready, B 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 110 W / 160 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 77 W 0.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC Yes (NewErP) / Yes Yes (~'23.9, US Suffix Only) Yes (CO2 Measured (TBD))	(External IR), Acceleration (Gyro) Se Play, Fail Over, Image (Booting Logo tation (Screen Rotation, External Ing , Control Manager, 3rd Party Compa eacon, HDMI-CEC ³), SI Server Settin 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 90 W / 130 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 63 W 0.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC Yes (NewErP) / Yes Yes (~'23.9, US Suffix Only) Yes (CO2 Measured (TBD))	ensor), Local Key Operation, b Image, No Signal Image), but Rotation), Gapless Playback, tiblity (Cisco Certification (TBD) ig, webRTC, Pro:Idiom 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 80 W / 120 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 56 W 0.5 W 0.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC Yes (NewErP) / Yes Yes (~'23.9, US Suffix Only) Yes (CO2 Measured (TBD))
Power Power onsumption ertification OPS	VESA [™] Standard Mount Interface Internal Memory 16 GB, E Built-in Speaker (10W × Sync (RS-232C Sync, Local NN Tile Mode Setting (Max. 15 × 15 Crestron Connecte Operation Temperature Operation Humidity Power Supply Power Supply Power Supply Power Type Typ. / Max. BTU (British Thermal Cabinet) Smart Energy Saving, ~70% DPM Power Off Safety EMC ERP / Energy Star ePEAT (US only) ISTA6 Carbon Trust OPS Type Compatible	Built-in Wi-Fi / BT, Sensor (Temperat 2), webOS 6.0, Local Contents Schetwork Sync), PIP, PBP (4), Screen S etwork Sync), PIP, PBP (4), Screen S office String Data Cloning, SNMP, ISM d(m2)), Smart Energy Saving, PM Mo 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 145 W / 200 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 101.5 W 0.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC Yes (NewErP) / Yes Yes (-'23.9, US Suffix Only) Yes (CO2 Measured (TBD)) No	Lure Sensor, Auto Brightness Sensor eduling, Group Manager, USB Plug & hare, Video Tag (4), Play via URL, Ro Method, Auto Set ID, Status Mailing de, Wake on LAN, Network Ready, B 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 110 W / 160 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 77 W 0.5 W 0.5 W 0.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC Yes (NewErP) / Yes Yes (~'23.9, US Suffix Only) Yes (CO2 Measured (TBD)) No	(External IR), Acceleration (Gyro) Se Play, Fail Over, Image (Booting Logo tation (Screen Rotation, External Ing , Control Manager, 3rd Party Compa eacon, HDMI-CEC ³), SI Server Settin 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 90 W / 130 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 63 W 0.5 W 0.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC Yes (NewErP) / Yes Yes (~'23.9, US Suffix Only) Yes (CO2 Measured (TBD)) No	ensor), Local Key Operation, b Image, No Signal Image), but Rotation), Gapless Playback, tibility (cisco Certification (TBD ig, webRTC, Pro:Idiom 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 80 W / 120 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 56 W 0.5 W 0.5 W 0.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC Yes (NewErP) / Yes Yes (~'23.9, US Suffix Only) Yes (CO2 Measured (TBD)) No
Power Power onsumption ertification OPS ompatibility	VESA [™] Standard Mount Interface Internal Memory 16 GB, E Built-in Speaker (10W × Sync (RS-232C Sync, Local Nr Tile Mode Setting (Max, 15 × 15 Crestron Connecte Operation Temperature Operation Humidity Power Supply Power Type Typ. / Max. BTU (British Thermal Cabinet) Smart Energy Saving, ~70% DPM Power Off Safety EMC ERP / Energy Star ePEAT (US only) ISTA6 Carbon Trust	Built-in Wi-Fi / BT, Sensor (Temperat 2), webOS 6.0, Local Contents Sch etwork Sync), PIP, PBP (4), Screen S 5), Setting Data Cloning, SNMP, ISM d® ²)), Smart Energy Saving, PM Mo O°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 145 W / 200 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 101.5 W 0.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC Yes (NewErP) / Yes Yes (~23.9, US Suffix Only) Yes (CO2 Measured (TBD))	Lure Sensor, Auto Brightness Sensor eduling, Group Manager, USB Plug & hare, Video Tag (4), Play via URL, Ro Method, Auto Set ID, Status Mailing de, Wake on LAN, Network Ready, B 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 110 W / 160 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 77 W 0.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC Yes (NewErP) / Yes Yes (~'23.9, US Suffix Only) Yes (CO2 Measured (TBD))	(External IR), Acceleration (Gyro) Se Play, Fail Over, Image (Booting Logo tation (Screen Rotation, External Ing , Control Manager, 3rd Party Compa eacon, HDMI-CEC ³), SI Server Settin 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 90 W / 130 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 63 W 0.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC Yes (NewErP) / Yes Yes (~'23.9, US Suffix Only) Yes (CO2 Measured (TBD))	ensor), Local Key Operation, b Image, No Signal Image), but Rotation), Gapless Playback, tibility (cisco Certification (TBD ig, webRTC, Pro:Idiom 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 80 W / 120 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 56 W 0.5 W 0.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC Yes (NewErP) / Yes Yes (~'23.9, US Suffix Only) Yes (CO2 Measured (TBD))
Power Power onsumption ertification OPS ompatibility Software	VESA [™] Standard Mount Interface Internal Memory 16 GB, E Built-in Speaker (10W × Sync (RS-232C Sync, Local Nr Tile Mode Setting (Max, 15 × 15 Crestron Connecte Operation Temperature Operation Humidity Power Supply Power Type Typ. / Max. BTU (British Thermal Cabinet) Smart Energy Saving, ~70% DPM Power Off Safety EMC ERP / Energy Star ePEAT (US only) ISTA6 Carbon Trust OPS Type Compatible OPS Power Built-in	Built-in Wi-Fi / BT, Sensor (Temperat 2), webOS 6.0, Local Contents Sch etwork Sync), PIP, PBP (4), Screen S), Setting Data Cloning, SNMP, ISM d® ²)), Smart Energy Saving, PM Mo O°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 145 W / 200 W 0 BTU/Hr (Typ,), 0 BTU/Hr (Max.) 101.5 W 0.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC Yes (NewErP) / Yes Yes (-'23.9, US Suffix Only) Yes (CO2 Measured (TBD)) No No	Lure Sensor, Auto Brightness Sensor eduling, Group Manager, USB Plug & hare, Video Tag (4), Play via URL, Ro Method, Auto Set ID, Status Mailing de, Wake on LAN, Network Ready, B 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 110 W / 160 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 77 W 0.5 W 0.5 W 0.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC Yes (NewErP) / Yes Yes (~'23.9, US Suffix Only) Yes (CO2 Measured (TBD)) No	(External IR), Acceleration (Gyro) Se Play, Fail Over, Image (Booting Logo tation (Screen Rotation, External Ing , Control Manager, 3rd Party Compa eacon, HDMI-CEC ³), SI Server Settin 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 90 W / 130 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 63 W 0.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC Yes (NewErP) / Yes Yes (-'23.9, US Suffix Only) Yes (CO2 Measured (TBD)) No No	ensor), Local Key Operation, b Image, No Signal Image), but Rotation), Gapless Playback, tibility (cisco Certification (TBD) ig, webRTC, Pro:Idiom 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 80 W / 120 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 56 W 0.5 W 0.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC Yes (NewErP) / Yes Yes (-'23.9, US Suffix Only) Yes (CO2 Measured (TBD)) No No
Power Power onsumption ertification OPS ompatibility Software ompatibility	VESA [™] Standard Mount Interface Internal Memory 16 GB, E Built-in Speaker (10W × Sync (RS-232C Sync, Local Ni Tile Mode Setting (Max. 15 × 15 Crestron Connecte Operation Temperature Operation Humidity Power Supply Power Supply Power Type Typ. / Max. BTU (British Thermal Cabinet) Smart Energy Saving, ~70% DPM Power Off Safety EMC ERP / Energy Star ePEAT (US only) ISTA6 Carbon Trust OPS Type Compatible OPS Power Built-in	Built-in Wi-Fi / BT, Sensor (Temperat 2), webOS 6.0, Local Contents Sch etwork Sync), PIP, PBP (4), Screen S etwork Sync), PIP, PBP (4), Screen S s), Setting Data Cloning, SMMP, ISM d® ²)), Smart Energy Saving, PM Mo 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 145 W / 200 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 101.5 W 0.5 W 0.5 W 0.5 W 0.5 W 0.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC Yes (NewErP) / Yes Yes (~23.9, US Suffix Only) Yes (C02 Measured (TBD)) No No	ure Sensor, Auto Brightness Sensor eduling, Group Manager, USB Plug & hare, Video Tag (4), Play via URL, Ro Method, Auto Set ID, Status Mailing de, Wake on LAN, Network Ready, B 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 110 W / 160 W 0 BTU/Hr (Typ), 0 BTU/Hr (Max), 77 W 0.5 W 0.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC Yes (NewErP) / Yes Yes (-'23.9, US Suffix Only) Yes (CO2 Measured (TBD)) No	(External IR), Acceleration (Gyro) Se Play, Fail Over, Image (Booting Loge tation (Screen Rotation, External Ing , Control Manager, 3rd Party Compa eacon, HDMI-CEC ³), SI Server Settin 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 90 W / 130 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 63 W 0.5 W 0.5 W 0.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC Yes (NewErP) / Yes Yes (-'23.9, US suffix Only) Yes (C02 Measured (TBD)) No No Cloud, Mobile CMS, LG ConnectedCa	ensor), Local Key Operation, b Image, No Signal Image), but Rotation), Gapless Playback, tibility (Cisco Certification (TBD), ig, webRTC, Pro:Idiom 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 80 W / 120 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 56 W 0.5 W 0.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC Yes (NewErP) / Yes Yes (~23.9, US suffix Only) Yes (C02 Measured (TBD)) No No are ⁴)
Power Power onsumption Certification OPS ompatibility Software ompatibility Language	VESA [™] Standard Mount Interface Internal Memory 16 GB, E Built-in Speaker (10W × Sync (RS-232C Sync, Local Ni Tile Mode Setting (Max. 15 × 15 Crestron Connecte Operation Temperature Operation Humidity Power Supply Power Supply Power Type Typ. / Max. BTU (British Thermal Cabinet) Smart Energy Saving, ~70% DPM Power Off Safety EMC ERP / Energy Star ePEAT (US only) ISTA6 Carbon Trust OPS Type Compatible OPS Power Built-in	Built-in Wi-Fi / BT, Sensor (Temperat 2), webOS 6.0, Local Contents Sch etwork Sync), PIP, PBP (4), Screen S 5), Setting Data Cloning, SNMP, ISM d® ²)), Smart Energy Saving, PM Mo O°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 145 W / 200 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 101.5 W 0.5 W 0.5 W 0.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC Yes (NewErP) / Yes Yes (-'23.9, US Suffix Only) Yes (C2 Measured (TBD)) No No SuperSign CMS, SuperSign Control / C English, French, German, Spanish, I wedish, Finnish, Norwegian, Danish, I	ure Sensor, Auto Brightness Sensor eduling, Group Manager, USB Plug & hare, Video Tag (4), Play via URL, Ro Method, Auto Set ID, Status Mailing de, Wake on LAN, Network Ready, B 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 110 W / 160 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Typ.), 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 77 W 0.5 W 0.5 W 0.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC Yes (NewErP) / Yes Yes (-'23.9, US suffix Only) Yes (C02 Measured (TBD)) No No Control+, SuperSign WB, SuperSign ((External IR), Acceleration (Gyro) So Play, Fail Over, Image (Booting Logo tation (Screen Rotation, External Ing , Control Manager, 3rd Party Compa eacon, HDMI-CEC ³), SI Server Settin 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 90 W / 130 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 63 W 0.5 W 0.5 W 0.5 W 0.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC Yes (NewErP) / Yes Yes (-'23.9, US Suffix Only) Yes (C2 Measured (TBD)) No Cloud, Mobile CMS, LG ConnectedCa	ensor), Local Key Operation, b Image, No Signal Image), but Rotation), Gapless Playback, tibility (cisco Certification (TBD) ig, webRTC, Pro:Idiom 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 80 W / 120 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 56 W 0.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC Yes (NewErP) / Yes Yes (-'23.9, US Suffix Only) Yes (C02 Measured (TBD)) No No are ⁴)),
Conditions Power Power Consumption Certification OPS compatibility Software compatibility Language	VESA [™] Standard Mount Interface Internal Memory 16 GB, E Built-in Speaker (10W × Sync (RS-232C Sync, Local NN Tile Mode Setting (Max. 15 × 15 Crestron Connecte Operation Temperature Operation Humidity Power Supply Power Supply Power Type Typ. / Max. BTU (British Thermal Cabinet) Smart Energy Saving, ~70% DPM Power Off Safety EMC ERP / Energy Star ePEAT (US only) ISTA6 Carbon Trust OPS Type Compatible OPS Power Built-in Su Sasic	Built-in Wi-Fi / BT, Sensor (Temperat 2), webOS 6.0, Local Contents Sch etwork Sync), PIP, PBP (4), Screen S 5), Setting Data Cloning, SNMP, ISM d® ²)), Smart Energy Saving, PM Mo O°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 145 W / 200 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 101.5 W 0.5 W 0.5 W 0.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC Yes (NewErP) / Yes Yes (-'23.9, US Suffix Only) Yes (C2 Measured (TBD)) No No SuperSign CMS, SuperSign Control / C English, French, German, Spanish, I wedish, Finnish, Norwegian, Danish, I	ure Sensor, Auto Brightness Sensor eduling, Group Manager, USB Plug & hare, Video Tag (4), Play via URL, Ro Method, Auto Set ID, Status Mailing de, Wake on LAN, Network Ready, B 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 110 W / 160 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 77 W 0.5 W 0.5 W 0.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC Yes (NewErP) / Yes Yes (-'23.9, US Suffix Only) Yes (CO2 Measured (TBD)) No Control+, SuperSign WB, SuperSign I talian, Korean, Chinese (Simplified), Russian, Japanese, Portugues (Europ SG, Regulation Book, Phone to RS-2 Slim Wall Mount (WB21LM A/B), Wall Mount (MB21LM A/B), Wall Mount (Adapter (AM-B330S)	(External IR), Acceleration (Gyro) Se Play, Fail Over, Image (Booting Logc tation (Screen Rotation, External Ing , Control Manager, 3rd Party Compa eacon, HDMI-CEC ³), SI Server Settin 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 90 W / 130 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 63 W 0.5 W 0.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC Yes (NewErP) / Yes Yes Yes (-'23.9, US Suffix Only) Yes (CO2 Measured (TBD)) No Cloud, Mobile CMS, LG ConnectedCa Chinese (Original), Portugues (Brazil), se), Dutch, Czech, Greek, Türkiye, Ara Slim Wall Mount (WB21LM A/B), Wall Mount (MB21LM A/B), Wall Mount (Adapter (AM-B330S)	ensor), Local Key Operation, b Image, No Signal Image), but Rotation), Gapless Playback, tibility (Cisco Certification (TBD) ig, webRTC, Pro:Idiom 0°C to 40°C 10% to 80% AC 100-240 V -, 50/60 Hz Built-In Power 80 W / 120 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 56 W 0.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC Yes (NewErP) / Yes Yes (-'23.9, US Suffix Only) Yes (C02 Measured (TBD)) No are ⁴)), bbic
Power Power onsumption ertification OPS ompatibility Software ompatibility Language	VESA [™] Standard Mount Interface Internal Memory 16 GB, E Built-in Speaker (10W × Sync (RS-232C Sync, Local N Tile Mode Setting (Max. 15 × 15 Crestron Connecter Operation Temperature Operation Humidity Power Supply Power Supply Power Type Typ. / Max. BTU (British Thermal Cabinet) Smart Energy Saving, ~70% DPM Power Off Safety EMC ERP / Energy Star ePEAT (US only) ISTA6 Carbon Trust OPS Type Compatible OPS Power Built-in St Sasic Optional Warranty	Built-in Wi-Fi / BT, Sensor (Temperat 2), webOS 6.0, Local Contents Sch etwork Sync), PIP, PBP (4), Screen S 5), Setting Data Cloning, SNMP, ISM d® ²)), Smart Energy Saving, PM Mo 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 145 W / 200 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 101.5 W 0.5 W 0.5 W 0.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC Yes (NewErP) / Yes Yes (-'23.9, US Suffix Only) Yes (C02 Measured (TBD)) No No perSign CMS, SuperSign Control / O English, French, German, Spanish, I' wedish, Finnish, Norwegian, Danish, Remote Controller, Power Cord, Q Slim Wall Mount (WB21LM A/B), Normal Wall Mount (OUW480 A/B)	ure Sensor, Auto Brightness Sensor eduling, Group Manager, USB Plug & hare, Video Tag (4), Play via URL, Ro Method, Auto Set ID, Status Mailind de, Wake on LAN, Network Ready, B 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 110 W / 160 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 77 W 0.5 W 0.5 W 0.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC Yes (NewErP) / Yes Yes Yes (-'23.9, US Suffix Only) Yes (C02 Measured (TBD)) No Control+, SuperSign WB, SuperSign 0 talian, Korean, Chinese (Simplified), Russian, Japanese, Portugues (Europ SG, Regulation Book, Phone to RS-2 Slim Wall Mount (W2LMA A/B), Normal Wall Mount (W2LMA A/B), Normal Wall Mount (M2LMA A/B) Wall Mount Adapter (AM-B330S)	(External IR), Acceleration (Gyro) Se Play, Fail Over, Image (Booting Logo tation (Screen Rotation, External Ing , Control Manager, 3rd Party Compa eacon, HDMI-CEC ³), SI Server Settin 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 90 W / 130 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 63 W 0.5 W 0.5 W 0.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC Yes (NewErP) / Yes Yes Yes (-'23.9, US Suffix Only) Yes (C02 Measured (TBD)) No Cloud, Mobile CMS, LG ConnectedCa Chinese (Original), Portugues (Brazil), Normal Wall Mount (WBLMA A/B), Wall Mount (WBLMA A/B) Wall Mount (WBLMA A/B) Wall Mount Adapter (AM-B330S) Limited	ensor), Local Key Operation, b Image, No Signal Image), but Rotation), Gapless Playback, stibility (cisco Certification (TBD) ig, webRTC, Pro:Idiom 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 80 W / 120 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 56 W 0.5 W 0.5 W 0.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC Yes (NewErP) / Yes Yes (-'23.9, US Suffix Only) Yes (C02 Measured (TBD)) No are ⁴)), bbic blder (2 ea), AC Cord Holder (1 ea Slim Wall Mount (OLW480 A/B) Normal Wall Mount (OLW480 A/B)
nvironment Conditions Power Power onsumption Certification OPS ompatibility Software ompatibility Language Accessory	VESA [™] Standard Mount Interface Internal Memory 16 GB, E Built-in Speaker (10W × Sync (RS-232C Sync, Local N Tile Mode Setting (Max. 15 × 15 Crestron Connected Operation Temperature Operation Humidity Power Supply Power Type Typ. / Max. BTU (British Thermal Cabinet) Smart Energy Saving, ~70% DPM Power Off Safety EMC ERP / Energy Star ePEAT (US only) ISTA6 Carbon Trust OPS Type Compatible OPS Power Built-in Star Sasic Optional Warranty Tilt (Face Down)	Built-in Wi-Fi / BT, Sensor (Temperat 2), webOS 6.0, Local Contents Sch etwork Sync), PIP, PBP (4), Screen S 5), Setting Data Cloning, SNMP, ISM d® ²)), Smart Energy Saving, PM Mo O°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 145 W / 200 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 101.5 W 0.5 W 0.5 W 0.5 W 0.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC Yes (NewErP) / Yes Yes Yes (-'23.9, US Suffix Only) Yes (C02 Measured (TBD)) No No superSign CMS, SuperSign Control / O English, French, German, Spanish, I wedish, Finnish, Norwegian, Danish, Remote Controller, Power Cord, Q Slim Wall Mount (WB21LM A/B), Normal Wall Mount (OLW480 A/B) Wall Mount Adapter (AM-B330S)	ure Sensor, Auto Brightness Sensor eduling, Group Manager, USB Plug & hare, Video Tag (4), Play via URL, Ro Method, Auto Set ID, Status Mailind de, Wake on LAN, Network Ready, B 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 110 W / 160 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 77 W 0.5 W 0.5 W 0.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC Yes (NewErP) / Yes Yes Yes (-'23.9, US Suffix Only) Yes (C02 Measured (TBD)) No Control+, SuperSign WB, SuperSign 0 talian, Korean, Chinese (Simplified), Russian, Japanese, Portugues (Europ SG, Regulation Book, Phone to RS-2 Slim Wall Mount (W2LMA A/B), Normal Wall Mount (W2LMA A/B), Normal Wall Mount (M2LMA A/B) Wall Mount Adapter (AM-B330S)	(External IR), Acceleration (Gyro) Se Play, Fail Over, Image (Booting Logc tation (Screen Rotation, External Ing , Control Manager, 3rd Party Compa eacon, HDMI-CEC ³), SI Server Settin 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 90 W / 130 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 63 W 0.5 W 0.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC Yes (NewErP) / Yes Yes Yes (-'23.9, US Suffix Only) Yes (CO2 Measured (TBD)) No Cloud, Mobile CMS, LG ConnectedCa Chinese (Original), Portugues (Brazil), se), Dutch, Czech, Greek, Türkiye, Ara Slim Wall Mount (WB21LM A/B), Wall Mount (MB21LM A/B), Wall Mount (Adapter (AM-B330S)	ensor), Local Key Operation, b Image, No Signal Image), but Rotation), Gapless Playback, but (Cisco Certification (TBD) ig, webRTC, Pro:Idiom 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 80 W / 120 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 56 W 0.5 W 0.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC Yes (NewErP) / Yes Yes Yes (-'23.9, US Suffix Only) Yes (C02 Measured (TBD)) No are ⁶) blder (2 ea), AC Cord Holder (1 ee Slim Wall Mount (WB21LM A/B Normal Wall Mount (QLW480 A/ Wall Mount Adapter (AM-B3305) 1000000000000000000000000000000000000
Power Power Power consumption Certification OPS compatibility Software compatibility Language	VESA [™] Standard Mount Interface Internal Memory 16 GB, E Built-in Speaker (10W × Sync (RS-232C Sync, Local N Tile Mode Setting (Max. 15 × 15 Crestron Connecter Operation Temperature Operation Humidity Power Supply Power Supply Power Type Typ. / Max. BTU (British Thermal Cabinet) Smart Energy Saving, ~70% DPM Power Off Safety EMC ERP / Energy Star ePEAT (US only) ISTA6 Carbon Trust OPS Type Compatible OPS Power Built-in St Sasic Optional Warranty	Built-in Wi-Fi / BT, Sensor (Temperat 2), webOS 6.0, Local Contents Sch etwork Sync), PIP, PBP (4), Screen S 5), Setting Data Cloning, SNMP, ISM d® ²)), Smart Energy Saving, PM Mo 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 145 W / 200 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 101.5 W 0.5 W 0.5 W 0.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC Yes (NewErP) / Yes Yes (-'23.9, US Suffix Only) Yes (C02 Measured (TBD)) No No perSign CMS, SuperSign Control / O English, French, German, Spanish, I' wedish, Finnish, Norwegian, Danish, Remote Controller, Power Cord, Q Slim Wall Mount (WB21LM A/B), Normal Wall Mount (OUW480 A/B)	ure Sensor, Auto Brightness Sensor eduling, Group Manager, USB Plug & hare, Video Tag (4), Play via URL, Ro Method, Auto Set ID, Status Mailind de, Wake on LAN, Network Ready, B 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 110 W / 160 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 77 W 0.5 W 0.5 W 0.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC Yes (NewErP) / Yes Yes Yes (-'23.9, US Suffix Only) Yes (C02 Measured (TBD)) No Control+, SuperSign WB, SuperSign 0 talian, Korean, Chinese (Simplified), Russian, Japanese, Portugues (Europ SG, Regulation Book, Phone to RS-2 Slim Wall Mount (W2LMA A/B), Normal Wall Mount (W2LMA A/B), Normal Wall Mount (M2LMA A/B) Wall Mount Adapter (AM-B330S)	(External IR), Acceleration (Gyro) Se Play, Fail Over, Image (Booting Logo tation (Screen Rotation, External Ing , Control Manager, 3rd Party Compa eacon, HDMI-CEC ³), SI Server Settin 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 90 W / 130 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 63 W 0.5 W 0.5 W 0.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC Yes (NewErP) / Yes Yes Yes (-'23.9, US Suffix Only) Yes (C02 Measured (TBD)) No Cloud, Mobile CMS, LG ConnectedCa Chinese (Original), Portugues (Brazil), Normal Wall Mount (WBLMA A/B), Wall Mount (WBLMA A/B) Wall Mount (WBLMA A/B) Wall Mount Adapter (AM-B330S) Limited	ensor), Local Key Operation, b Image, No Signal Image), but Rotation), Gapless Playback, stibility (cisco Certification (TBD) ig, webRTC, Pro:Idiom 0°C to 40°C 10% to 80% AC 100-240 V ~, 50/60 Hz Built-In Power 80 W / 120 W 0 BTU/Hr (Typ.), 0 BTU/Hr (Typ.), 0 BTU/Hr (Max.) 56 W 0.5 W 0.5 W 0.5 W 0.5 W CB / NRTL FCC Class "B" / CE / KC Yes (NewErP) / Yes Yes (-'23.9, US Suffix Only) Yes (C02 Measured (TBD)) No are ⁴)), bbic blder (2 ea), AC Cord Holder (1 ea Slim Wall Mount (OUW480 A/B) Normal Wall Mount (OLW480 A/B)

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

²⁾Network based control. ³⁾Compatibility may differ by equipment. ⁴⁾The availability can differ by region.

* Product lifespan will vary depending on usage. LG makes no warranties to this specification but rather defers to the limited warranty that accompanies the product. ** Specifications are subject to change without notice. Please make sure to check the product manual for details about product usage.

www.lg.com/us/business/commercial-display
 www.youtube.com/lgcommercialdisplayusa
 www.facebook.com/LGcommercialdisplayusa
 www.linkedin.com/company/lg-commercial-displaysusa
 www.twitter.com/LGCommDisplays

