

Ultra Stretch Signage

86BH5F

Ultra Stretch Signage, 58:9 Space-Fitting Wide Screen

The 86BH5F is the most suitable display for delivering new forms of advertising and multiplexed information in a 58:9 widescreen format. It can bring unused & leftover space to life by being installed without restriction.



58:9 Wide Screen



High Picture Quality



Effective Content Delivery





58:9 Extended Wide Format

It is a unique wide screen with 58:9 bar type which provides much more flexibility in playing content* than the conventional display of 16:9 ratio.

58

* Video content only. (Images not supported)

Ultra HD Resolution (3,840 x 600)

Ultra HD resolution delivers an immersive viewing experience with vivid colors and clear images.

86BH5F (3,840 x 600)

2,158 mm



2,192 mm

Multi Screen Mode with 4PBP

The Picture-by-Picture (PBP) feature allows you to show multi content in one single display by up-to four parts. It is very useful and convenient to deliver various advertisements or pieces of information at the same time without calibration.



Tiled Scene with Immersive View

The 86BH5F can show a tiled scene by up to 15×15 configuration. This will be the best choice if you want to use a large screen, or provide visual impact to your customers in a different way.



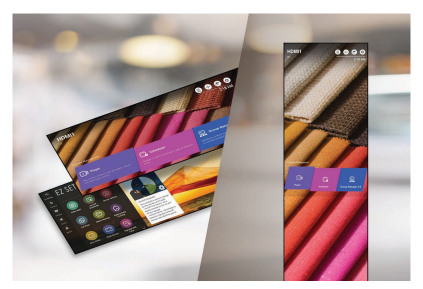
IP5x Certified Design

The IP5x Dust-Proof Certification ensures that the product is completely protected from dust, eliminating the risk of performance degradation.



User-Friendly UX

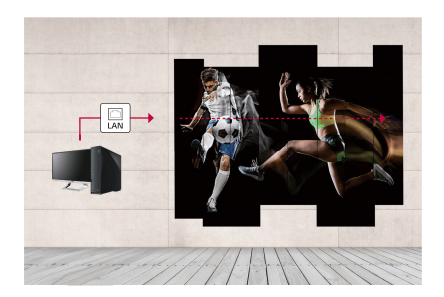
The 86BH5F is equipped with a user-friendly UX to simplify approach flows, groups similar functions together, and adopts an intuitive GUI for ease of use. When using the display in portrait mode, OSD* can also be adjusted accordingly.



* OSD : On Screen Display

LAN Daisy Chain Management

By using this daisy-chained network feature, you can execute commands such as controlling, monitoring and even updating firmware.



Real-Time Monitoring with ConnectedCare

Easier and faster maintenance are available with our optional cloud service solution ConnectedCare*. It remotely manages the status of displays in client workplaces for fault diagnosis and remote-control services, enabling the stable operation of clients' businesses.

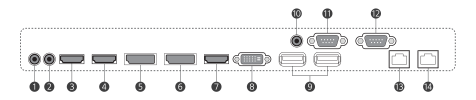


* ConnectedCare is the brand name of LG Signage365Care Service. The availability differs by region.

Dimension (unit: mm)

2,158.3 5.9 5.9 779.15 600 779.15 (LG 200

CONNECTIVITY



- 1 AUDIO In
- **6** DP In
- **9** USB 2.0 In
- **B** LAN In

- 2 AUDIO Out
- **6** DP Out
- 10 IR & LIGHT SENSOR 14 LAN Out

- 3 HDMI(1) In 2.0
- **7** HDMI(3) In 1.4
- 11 RS-232C In
- **4** HDMI(2) In 2.0 **8** DVI-D In
- **1** RS-232C Out



SPECIFICATIONS

86BH5F

Panel	Screen Size		86
	Panel Technology		IPS
	Native Resolution		3,840 x 600
	Brightness (Typ.)		500 nit
	Contrast Ratio		1,100 : 1
	Dynamic CR ¹⁾		500,000 : 1
	Color Gamut		NTSC 72 %
	Viewing Angle (H x V)		178 x 178
	Color Depth		1.07 Billion Colors (10bit)
	Response Time		8 ms (G to G)
	Surface Treatment (Haze)		10 %
	Operation Hours (Hours / Day)		24 / 7
	Portrait / Landscape		Yes / Yes
Connectivity	Input		HDMI (3 HDCP 2.2), DP (HDCP 2.2), DVI-D (HDCP 1.4), Audio, USB 2.0 Type A (2)
	Output		DP, Audio
	External Control		RS232C In / Out, RJ45 (LAN) In / Out, IR In
Physical Specification	Bezel Color		Black
	Bezel Width		4.4 mm (R/L), 5.9 mm (T/B)
	Monitor Dimensions (W x H x D)		2,158.3 x 348.5 x 81.7 mm
	Weight (Head)		20.5 kg
	VESA™ Standard Interna	al Key Operation, webOS 4.0,	Fi, Temperature Sensor, Auto Brightness Sensor, Current Sensor, Embedded CMS (Local Contents Scheduling, Group Manager), cound Image (Pasting Lego Hargas (Nasing Lego Hargas) Sens Meda
Special Features	VESA™ Standard Interna Loca USB (Externa	al Memory (8GB), Built-in Wi- al Key Operation, webOS 4.0, Plug & Play, Fail Over, Backgr RS-232C Sync, Local Netwo al Input Rotation), Tile Mode et ID, Status Mailing, Control	- -Fi, Temperature Sensor, Auto Brightness Sensor, Current Sensor,
Features	VESA™ Standard Interna Loca USB (Externa Auto Se	al Memory (8GB), Built-in Wi- al Key Operation, webOS 4.0, Plug & Play, Fail Over, Backgr (RS-232C Sync, Local Netwo al Input Rotation), Tile Mode tt: ID, Status Mailing, Control Wake o	Fi, Temperature Sensor, Auto Brightness Sensor, Current Sensor, Embedded CMS (Local Contents Scheduling, Group Manager), ound Image (Booting Logo Image, No Signal Image), Sync Mode rk Sync), Multi-Screen (PBP (4)), Rotation (Screen Rotation, Setting (Max. 15 x 15), Setting Data Cloning, SNMP, ISM Method, Manager, Crestron Connected® ²⁾ , Smart Energy Saving, PM Mode, In LAN, Beacon, HDMI-CEC ³⁾ , webRTC
Features Environment	VESA™ Standard Interna Loca USB (Externa Auto Se	al Memory (8GB), Built-in Wi- al Key Operation, webOS 4.0, Plug & Play, Fail Over, Backgr (RS-232C Sync, Local Netwo al Input Rotation), Tile Mode it: ID, Status Mailing, Control Wake o erature Range	Fi, Temperature Sensor, Auto Brightness Sensor, Current Sensor, Embedded CMS (Local Contents Scheduling, Group Manager), ound Image (Booting Logo Image, No Signal Image). Sync Mode rk Sync), Multi-Screen (PBP (4)), Rotation (Screen Rotation, Setting (Max. 15 x 15), Setting Data Cloning, SNMP, ISM Method, Manager, Crestron Connected®, Smart Energy Saving, PM Mode, in LAN, Beacon, HDMI-CEC®, webRTC
Features	VESA™ Standard Interna Loca USB (Externa Auto Se Operation Tempo	al Memory (8GB), Built-in Wi- al Key Operation, webOS 4.0, Plug & Play, Fail Over, Backgr (RS-232C Sync, Local Netwo al Input Rotation), Tile Mode it: ID, Status Mailing, Control Wake o erature Range	Fi, Temperature Sensor, Auto Brightness Sensor, Current Sensor, Embedded CMS (Local Contents Scheduling, Group Manager), ound Image (Booting Logo Image, No Signal Image), Sync Mode rk Sync), Multi-Screen (PBP (4)), Rotation (Screen Rotation, Setting (Max. 15 x 15), Setting Data Cloning, SNMP, ISM Method, Manager, Crestron Connected®, Smart Energy Saving, PM Mode, in LAN, Beacon, HDMI-CEC®, webRTC 0 °C to 40 °C 10 % to 80 %
Features Environment	VESA™ Standard Interna Loca USB (Externa Auto Se Operation Tempo Operation Humin Power Supply	al Memory (8GB), Built-in Wi- al Key Operation, webOS 4.0, Plug & Play, Fail Over, Backgr (RS-232C Sync, Local Netwo al Input Rotation), Tile Mode it: ID, Status Mailing, Control Wake o erature Range	Fi, Temperature Sensor, Auto Brightness Sensor, Current Sensor, Embedded CMS (Local Contents Scheduling, Group Manager), ound Image (Booting Logo Image, No Signal Image), Sync Mode rk Sync), Multi-Screen (PBP (4)), Rotation (Screen Rotation, Setting (Max. 15 x 15), Setting Data Cloning, SNMP, ISM Method, Manager, Crestron Connected ⁶³ , Smart Energy Saving, PM Mode, in LAN, Beacon, HDMI-CEC ⁸ , webRTC 0 °C to 40 °C 10 % to 80 % AC 100 - 240 V ~, 50 / 60 Hz
Features Environment	VESA™ Standard Interna Loca USB (Externa Auto Se Operation Tempo Operation Humin Power Supply Power Type	al Memory (8GB), Built-in Wi- lal Key Operation, webOS 4.0, Plug & Play, Fail Over, Backgr RS-232C Sync, Local Netwo al Input Rotation), Tile Mode tt ID, Status Mailing, Control Wake o erature Range dity Range	Fi, Temperature Sensor, Auto Brightness Sensor, Current Sensor, Embedded CMS (Local Contents Scheduling, Group Manager), ound Image (Booting Logo Image, No Signal Image), Sync Mode rk Sync, Multi-Screen (PBP (4)), Rotation (Screen Rotation, Setting (Max. 15 x 15), Setting Data Cloning, SNMP, ISM Method, Manager, Crestron Connected®, Smart Energy Saving, PM Mode, in LAN, Beacon, HDMI-CEC®, webRTC 0 °C to 40 °C 10 % to 80 % AC 100 - 240 V -, 50 / 60 Hz Built-in Power
Features Environment Conditions	VESA™ Standard Interna Loca USB (Externi Auto Se Operation Temp Operation Humie Power Supply Power Type Power	al Memory (BGB), Built-in Wi- lal Key Operation, webOS 4.0, Plug & Play, Fail Over, Backgr RS-232C Sync, Local Netwo al Input Rotation), Tile Mode tt ID, Status Mailing, Control Wake o erature Range dity Range	Fi, Temperature Sensor, Auto Brightness Sensor, Current Sensor, Embedded CMS (Local Contents Scheduling, Group Manager), ound Image (Booting Logo Image, No Signal Image), Sync Mode rk Sync), Multi-Screen (PBP (4)), Rotation (Screen Rotation, Setting (Max. 15 x 15), Setting Data Cloning, SNMP, ISM Method, Manager, Crestron Connected ^{(6), S} mart Energy Saving, PM Mode, in LAN, Beacon, HDMI-CEC ⁽⁷⁾ , webRTC 0 °C to 40 °C 10 % to 80 % AC 100 - 240 V -, 50 / 60 Hz Built-in Power 220 W / 240 W
Environment Conditions	VESA™ Standard Interna Loca USB (Externi Auto Se Operation Temp Operation Humie Power Supply Power Type Power	al Memory (8GB), Built-in Wi- lal Key Operation, webOS 4.0, Plug & Play, Fail Over, Backgr RS-232C Sync, Local Netwo al Input Rotation), Tile Mode tt ID, Status Mailing, Control Wake o erature Range dity Range	Fi, Temperature Sensor, Auto Brightness Sensor, Current Sensor, Embedded CMS (Local Contents Scheduling, Group Manager), ound Image (Booting Logo Image, No Signal Image), Sync Mode rk Sync, Multi-Screen (PBP (4)), Rotation (Screen Rotation, Setting (Max. 15 x 15), Setting Data Cloning, SNMP, ISM Method, Manager, Crestron Connected®, Smart Energy Saving, PM Mode, in LAN, Beacon, HDMI-CEC®, webRTC 0 °C to 40 °C 10 % to 80 % AC 100 - 240 V -, 50 / 60 Hz Built-in Power
Features Environment Conditions	VESA™ Standard Interna Loca USB (Externi Auto Se Operation Temp Operation Humie Power Supply Power Type Power	al Memory (BGB), Built-in Wi- lal Key Operation, webOS 4.0, Plug & Play, Fail Over, Backgr RS-232C Sync, Local Netwo al Input Rotation), Tile Mode tt ID, Status Mailing, Control Wake o erature Range dity Range	Fi, Temperature Sensor, Auto Brightness Sensor, Current Sensor, Embedded CMS (Local Contents Scheduling, Group Manager), ound Image (Booting Logo Image, No Signal Image), Sync Mode rk Sync), Multi-Screen (PBP (4)), Rotation (Screen Rotation, Setting (Max. 15 x 15), Setting Data Cloning, SNMP, ISM Method, Manager, Crestron Connected ^{(6), S} mart Energy Saving, PM Mode, in LAN, Beacon, HDMI-CEC ⁽⁷⁾ , webRTC 0 °C to 40 °C 10 % to 80 % AC 100 - 240 V -, 50 / 60 Hz Built-in Power 220 W / 240 W
Environment Conditions	VESA™ Standard Interna Loca USB (Externi Auto Se Operation Tempi Operation Humie Power Supply Power Type Power Consumption	al Memory (BGB), Built-in Wi- lal Key Operation, webOS 4.0, Plug & Play, Fail Over, Backgr RS-232C Sync, Local Netwo al Input Rotation), Tile Mode tt ID, Status Mailing, Control Wake o erature Range dity Range	Fi, Temperature Sensor, Auto Brightness Sensor, Current Sensor, Embedded CMS (Local Contents Scheduling, Group Manager), ound Image (Booting Logo Image, No Signal Image), Sync Mode rk Sync), Multi-Screen (PBP (4)), Rotation (Screen Rotation, Setting (Max. 15 x 15), Setting Data Cloning, SNMP, ISM Method, Manager, Crestron Connected ^{(6), S} mart Energy Saving, PM Mode, in LAN, Beacon, HDMI-CEC ⁽⁷⁾ , webRTC O °C to 40 °C 10 % to 80 % AC 100 - 240 V -, 50 / 60 Hz Built-in Power 220 W / 240 W 751 BTU/Hr (Typ.), 819 BTU/Hr (Max.)
Environment Conditions	VESA™ Standard Interna Loca USB (Externa Auto Se Operation Tempo Operation Humia Power Supply Power Type Power Consumption Speaker Safety EMC	al Memory (BGB), Built-in Wi- lal Key Operation, webOS 4.0, Plug & Play, Fail Over, Backgr RS-232C Sync, Local Netwo al Input Rotation), Tile Mode tt ID, Status Mailing, Control Wake o erature Range dity Range	Fi, Temperature Sensor, Auto Brightness Sensor, Current Sensor, Embedded CMS (Local Contents Scheduling, Group Manager), ound Image (Booting Logo Image, No Signal Image), Sync Mode rk Sync), Multi-Screen (PBP (4)), Rotation (Screen Rotation, Setting (Max. 15 x 15), Setting Data Cloning, SNMP, ISM Method, Manager, Crestron Connected ^{(6), 2} , Smart Energy Saving, PM Mode, in LAN, Beacon, HDMI-CEC ³⁾ , webRTC 0 °C to 40 °C 10 % to 80 % AC 100 - 240 V - , 50 / 60 Hz Built-in Power 220 W / 240 W 751 BTU/Hr (Typ.), 819 BTU/Hr (Max.) No CB, NRTL FCC Class "A" / CE / KC
Environment Conditions Power Sound	VESA™ Standard Internation Location USB (Externation Auto Se Operation Tempo Operation Humid Power Supply Power Type Power Consumption Speaker Safety EMC ErP	al Memory (BGB), Built-in Wi- lal Key Operation, webOS 4.0, Plug & Play, Fail Over, Backgr RS-232C Sync, Local Netwo al Input Rotation), Tile Mode tt ID, Status Mailing, Control Wake o erature Range dity Range	Fi, Temperature Sensor, Auto Brightness Sensor, Current Sensor, Embedded CMS (Local Contents Scheduling, Group Manager), ound Image (Booting Logo Image, No Signal Image), Sync Mode rk Sync), Multi-Screen (PBP (4)), Rotation (Screen Rotation, Setting (Max. 15 x 15), Setting Data Cloning, SNMP, ISM Method, Manager, Crestron Connected® ²⁰ , Smart Energy Saving, PM Mode, in LAN, Beacon, HDMI-CEC ²⁰ , webRTC 0 °C to 40 °C 10 % to 80 % AC 100 - 240 V -, 50 / 60 Hz Built-in Power 220 W / 240 W 751 BTU/Hr (Typ.), 819 BTU/Hr (Max.) No CB, NRTL FCC Class "A" / CE / KC
Environment Conditions Power Sound Certification Media Players	VESA™ Standard Interna Loca USB (Externa Auto Se Operation Tempo Operation Humin Power Supply Power Type Power Consumption Speaker Safety EMC ErP OPS Type Compa	al Memory (8GB), Built-in Wi- lal Key Operation, webOS 4.0, Plug & Play, Fail Over, Backgr RS-232C Sync, Local Netwo al Input Rotation), Tile Mode tit ID, Status Mailing, Control Wake o erature Range dity Range Typ. / Max. BTU (British Thermal Unit)	Fi, Temperature Sensor, Auto Brightness Sensor, Current Sensor, Embedded CMS (Local Contents Scheduling, Group Manager), ound Image (Booting Logo Image, No Signal Image), Sync Moderk Sync), Multi-Screen (PBP (4)), Rotation (Screen Rotation, Setting (Max. 15 x 15), Setting Data Cloning, SNMP, ISM Method, Manager, Crestron Connectde ⁹² , Smart Energy Saving, PM Mode, in LAN, Beacon, HDMI-CEC ³ , webRTC 0 °C to 40 °C 10 % to 80 % AC 100 - 240 V ~, 50 / 60 Hz Built-in Power 220 W / 240 W 751 BTU/Hr (Typ), 819 BTU/Hr (Max.) No CB, NRTL FCC Class "A" / CE / KC Yes Yes (Piggyback)
Environment Conditions Power Sound Certification	VESA™ Standard Internation Location USB (Externation Auto Se Operation Tempo Operation Humid Power Supply Power Type Power Consumption Speaker Safety EMC ErP	al Memory (8GB), Built-in Wi- lal Key Operation, webOS 4.0, Plug & Play, Fail Over, Backgr RS-232C Sync, Local Netwo al Input Rotation), Tile Mode tit ID, Status Mailing, Control Wake o erature Range dity Range Typ. / Max. BTU (British Thermal Unit)	Fi, Temperature Sensor, Auto Brightness Sensor, Current Sensor, Embedded CMS (Local Contents Scheduling, Group Manager), ound Image (Booting Logo Image, No Signal Image), Sync Mode rk Sync), Multi-Screen (PBP (4)), Rotation (Screen Rotation, Setting (Max. 15 x 15), Setting Data Cloning, SNMP, ISM Method, Manager, Crestron Connected® ²⁰ , Smart Energy Saving, PM Mode, in LAN, Beacon, HDMI-CEC ²⁰ , webRTC 0 °C to 40 °C 10 % to 80 % AC 100 - 240 V -, 50 / 60 Hz Built-in Power 220 W / 240 W 751 BTU/Hr (Typ.), 819 BTU/Hr (Max.) No CB, NRTL FCC Class "A" / CE / KC
Environment Conditions Power Sound Certification Media Players	VESA™ Standard Interna Loca USB (Externi Auto Se Operation Tempi Operation Humie Power Supply Power Type Power Consumption Speaker Safety EMC ErP OPS Type Compa	al Memory (BGB), Built-in Wi- al Key Operation, webOS 4.0, Plug & Play, Fail Over, Backgr RS-232C Sync, Local Netwo al Input Rotation), Tile Mode tt ID, Status Mailing, Control Wake o erature Range dity Range Typ. / Max. BTU (British Thermal Unit) atible tln	Fi, Temperature Sensor, Auto Brightness Sensor, Current Sensor, Embedded CMS (Local Contents Scheduling, Group Manager), ound Image (Booting Logo Image, No Signal Image), Sync Moderk Sync), Multi-Screen (PBP (4)), Rotation (Screen Rotation, Setting (Max. 15 x 15), Setting Data Cloning, SNMP, ISM Method, Manager, Crestron Connectde ⁹² , Smart Energy Saving, PM Mode, in LAN, Beacon, HDMI-CEC ³ , webRTC 0 °C to 40 °C 10 % to 80 % AC 100 - 240 V ~, 50 / 60 Hz Built-in Power 220 W / 240 W 751 BTU/Hr (Typ), 819 BTU/Hr (Max.) No CB, NRTL FCC Class "A" / CE / KC Yes Yes (Piggyback)
Environment Conditions Power Sound Certification Media Players Compatibility Software	VESA™ Standard Interna Loca USB (Externi Auto Se Operation Tempi Operation Humie Power Supply Power Type Power Consumption Speaker Safety EMC ErP OPS Type Compa	al Memory (BGB), Built-in Wi- al Key Operation, webOS 4.0, Plug & Play, Fail Over, Backgr RS-232C Sync, Local Netwo al Input Rotation), Tile Mode tt ID, Status Mailing, Control Wake o erature Range dity Range Typ. / Max. BTU (British Thermal Unit) atible tln	Fi, Temperature Sensor, Auto Brightness Sensor, Current Sensor, Embedded CMS (Local Contents Scheduling, Group Manager), ound Image (Booting Logo Image, No Signal Image), Sync Mode rk Sync), Multi-Screen (PBP (4)), Rotation (Screen Rotation, Setting (Max. 15 x 15), Setting Data Cloning, SNMP, ISM Method, Manager, Crestron Connected ⁽⁴⁾² , Smart Energy Saving, PM Mode, in LAN, Beacon, HDMI-CEC ²⁾ , webRTC O "C to 40 "C 10 % to 80 % AC 100 - 240 V ~, 50 / 60 Hz Built-in Power 220 W / 240 W 751 BTU/Hr (Typ.), 819 BTU/Hr (Max.) No CB, NRTL FCC Class "A" / CE / KC Yes Yes (Piggyback) No

¹⁾ The luminosity ratio of Full Black / Full White color on video input condition. 2) Network based control

As a continuing policy of product development at LG Electronics, the design and specifications are subject to change. They may vary from model to model, Colour/shades may vary due to printing restrictions. E&OE,











To know more about LG, visit www.lg.com/in For B2B Solutions/Product enquiries, please write to b2b.solutions@lge.com
For B2B Service, please write to b2bsupport.india@lge.com



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

³⁾ Compatibility may differ by equipment. 4) The SuperSign Editor function is not supported. 5) The availability can differ by region.

^{*} Specification are subject to change without notice, so please contact LG sales team to verify before ordering.