Slim & Robust Design with Outstanding Visibility

IP-Rated Outdoor Display | XE4F Series (55) (49)

With a slim & robust design, XE4F series can be easily installed to meet the customer's needs in external environments that require complex installation conditions.

And upgraded brightness captures the attention of customers even under strong and direct sunlight.



Slim & Light Design



Outstanding Visibility



IP56 Rated Dust/Water Proof



Easy Data Control & Maintenance





Slim & Light Design

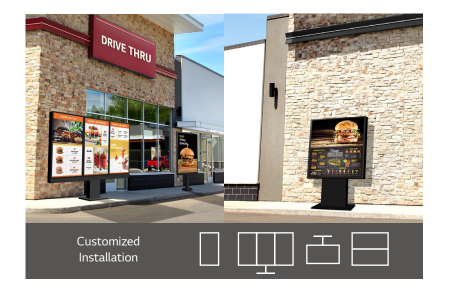
XE4F series is composed of single display with a light and slim design and it can be easily customized to suit various external environments with no need for separate casing.



Easy integration for partner's customized design

The XE4F series is lighter and ready to be customized for various customer needs and settings.

From outdoor menu boards to kiosks, the XE4F series is also mountable and optimized for customers, based on the industry purpose and use.



Bright & Brilliant

The XE4F series possesses powerful brightness of 4,000nits, providing clear and vivid picture quality even under direct sunlight.



Wide Viewing Angle

IPS technology provides better control of the liquid crystals, which in turn allows the screen to be viewed at virtually any angle.



Long Lasting Brightness

By adding more LED units, XE4F operates brighter at a lower temperature, thereby lasting longer than conventional products.

Visible with Polarized Sunglasses

QWP* enables clear visibility even when the viewer is wearing polarized sunglasses.





* Ouarter Wave Plate

Secured Protection with IP56 Design

The display is sealed with IP56 design for reliable operation. It's designed to be not only waterproof but also weatherproof against the damaging effects of the sun, rain, snow, dust and wind, which is an essential feature for outdoor application.



Protective Glass (IK10 Certified)

The tempered and laminated front glass ensures optimum protection from outdoor extremities, resulting in minimal or no damage from external impacts.



- * The image is for illustrative purposes only
- **IK rating refers to the degree of resistance against external impacts on a scale of 0 to 10. (10 indicates the highest level of protection.)

Support HDBaseT ™

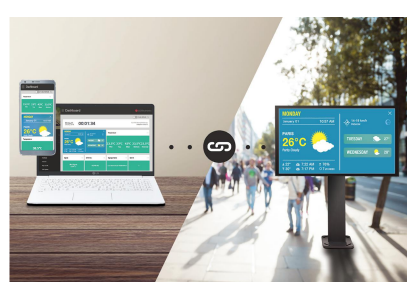
The XE4F Series supports HDBaseT ™, the global standard for the transmission of ultra-high definition video & audio, Ethernet, controls, USB and IR over a single, long-distance cable, for easier control of the display and saving installation and maintenance costs.



* The XE4F Series doesn't support the power supply

Web Monitoring

This web-based monitoring solution is user-friendly and allows the user to be at ease. It enables the user to have full access anywhere at anytime from their mobile phone while having access to both current and past data. It allows the user to monitor the unit, make adjustments, and control the unit remotely in real time.



* The image is for illustrative purposes only



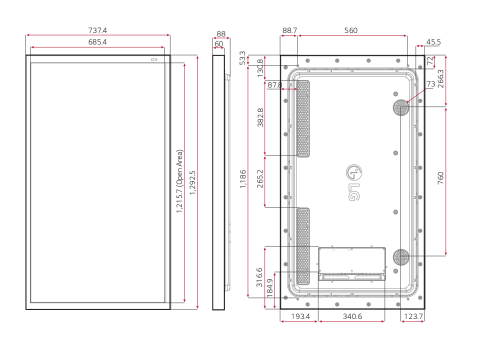


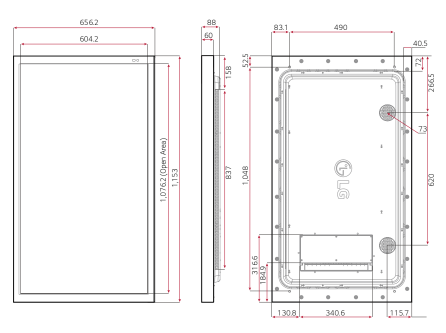




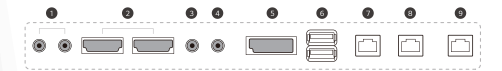
49XE4F

55XE4F





CONNECTIVITY



- 1 SPEAKER OUT 4 RS232C OUT 2 LAN IN

- 2 HDMI IN
- **5** DP IN
- **8** LAN OUT

- **3** RS232C IN
- **6** USB IN
- 9 HDBaseT IN



4F Series			55XE4F	49XE4F
PANEL	Screen Size		55"	49"
	Panel Technology		IPS, M+	IPS, M+
	Native Resolution		1,920 x 1,080 (FHD)	1,920 x 1,080 (FHD)
	Brightness		4,000 nit (Typ.), 3,200 nit (Min.)	4,000 nit (Typ.), 3,200 nit (Min.)
	Contrast Ratio		1,000 : 1	1,300 : 1
	Dynamic CR ¹⁾		500,000 : 1	500,000 : 1
	Color Gamut		72%	67%
	Viewing Angle (H × V)		178 × 178	178 × 178
	Color Depth		1 6.7 Million Colors (8 bit)	1.07 Billion Colors (10 bit)
	Response Time		9 ms (G to G BW) (Typ.)	8 ms (G to G BW) (Typ.)
	Surface Treatment (Haze)		3%	3%
	Operation Hours (Hours/Day)		24/7	24 / 7
	Portrait / Landscape		Yes / Yes	Yes / Yes
	QWP (Quarter Wave Plate)		Yes	Yes
	Input		HDMI (2, HDCP 2.2), DP (HDCP 2.2), USB 2.0 Type A (2)	
CONNECTIVITY	Output		External Speaker Out (L/R, 10 W + 10 W)	
	External Control		RS-232C In (4 Pin Phone Jack) / Out , RJ45 (LAN) In (2 - Lan, HDbaseT) / Out	
	Bezel Width		38.4 mm (T/B), 26.0 mm (L/R)	38.4 mm (T/B), 26.0 mm (L/R)
	Weight (Head)		40 kg	32 kg
MECHANICAL SPECIFICATION	Packed Weight		46 ka	37 kg
	Monitor Dimension (W × H × D)		1,292.5 × 737.4 × 88.0 mm	1,153 × 656.2 × 88.0 mm
	VESA [™] Standard Mount Interface		No	, No
	Protection Glass	Depth	5 mm	5 mm
		Degree of Protection	Yes (IK10)	Yes (IK10)
KEY FEATURE	Internal Memory 16 GB, Temperature Sensor, Auto Brightness Sensor, Pixel Sensor, BLU Sensor, Humidity Sensor, Acceleration (Gyro) Sensor, Power Indicator, FAN, webOS 4.0, Embedded CMS (Local Contents Scheduling, Group Manager), USB Plug & Play, Fail Over, Background Image (Booting Logo Image, No Signal Image), Sync Mode (RS-232C Sync, Local Network Sync, Backlight Sync), Multi-screen (PIP, PBP (2)), Video 13a (4), Play via URL, Rotation (Screen Rotation, External Input Rotation), Gapless Playback, Tile Mode Setting (Max. 15 × 15), Setting Data Cloning, SNMP, ISM Method, Auto Set ID, Status Mailing, Control Manager, Smart Energy Saving, PM Mode, Wake on LAN (LAN In / HDbaseT Port), HDMI-CEC ² , SI Server Setting, webRTC, Prodiciom			
		Gapless Playback, Ti	le Mode Setting (Max. 15×15), Setting Data Cloning, SNMP, ISM Method, Auto S	Set ID, Status Mailing, Control Manager,
FNVIRONMENT	Operation Temperature	Gapless Playback, Ti	le Mode Setting (Max. 15×15), Setting Data Cloning, SNMP, ISM Method, Auto S	Set ID, Status Mailing, Control Manager,
ENVIRONMENT CONDITIONS	Operation Temperature Operation Humidity	Gapless Playback, Ti	le Mode Setting (Max. 15 × 15), Setting Data Cloning, SNMP, ISM Method, Auto S rgy Saving, PM Mode, Wake on LAN (LAN In / HDbaseT Port), HDMI-CEC ²⁾ , SI Serv -30°C to 50°C	Set ID, Status Mailing, Control Manager, ver Setting, webRTC, Proddiom -30°C to 50°C
CONDITIONS	Operation Humidity	Gapless Playback, Ti	le Mode Setting (Max. 15 × 15), Setting Data Cloning, SNMP, ISM Method, Auto S rgy Saving, PM Mode, Wake on LAN (LAN In / HDbaseT Port), HDMI-CEC ² , SI Serv -30°C to 50°C 5% to 100%	Set ID, Status Mailing, Control Manager, ver Setting, webRTC, Proddiom -30°C to 50°C 5% to 100%
ENVIRONMENT CONDITIONS POWER		Gapless Playback, Ti	le Mode Setting (Max. 15 × 15), Setting Data Cloning, SNMP, ISM Method, Auto S rgy Saving, PM Mode, Wake on LAN (LAN In / HDbaseT Port), HDMI-CEC ²⁾ , SI Serv -30°C to 50°C	Set ID, Status Mailing, Control Manager, ver Setting, webRTC, Proddiom -30°C to 50°C
CONDITIONS POWER	Operation Humidity Power Supply Power Type	Gapless Playback, Ti	le Mode Setting (Max. 15 × 15), Setting Data Cloning, SNMP, ISM Method, Auto S rgy Saving, PM Mode, Wake on LAN (LAN In / HDbaseT Port), HDMI-CEC ² , SI Serv -30°C to 50°C 5% to 100% AC 100-240 V -, 50/60 Hz Built-in Power	Set ID, Status Mailing, Control Manager, ver Setting, webRTC, Proldiom -30°C to 50°C 5% to 100% AC 100-240 V -, 50/60 Hz Built-in Power
CONDITIONS	Operation Humidity Power Supply Power Type Typ. / Max.	Gapless Playback, Ti Smart Ener	le Mode Setting (Max. 15 × 15), Setting Data Cloning, SNMP, ISM Method, Auto S rgy Saving, PM Mode, Wake on LAN (LAN In / HDbaseT Port), HDMI-CEC ² , SI Serv -30°C to 50°C 5% to 100% AC 100-240 V -, 50/60 Hz Built-in Power 330 W (* IEC62087 - 180 W) / 400 W	Set ID, Status Mailing, Control Manager, ver Setting, webRTC, Proldiom -30°C to 50°C 5% to 100% AC 100-240 V -, 50/60 Hz Built-in Power 300 W (* IEC62087 - 225 W) / 350 W
POWER CONSUMPTION	Operation Humidity Power Supply Power Type Typ. / Max. BTU (British Thermal Uni	Gapless Playback, Ti Smart Ener	le Mode Setting (Max. 15 × 15), Setting Data Cloning, SNMP, ISM Method, Auto S rgy Saving, PM Mode, Wake on LAN (LAN In / HDbaseT Port), HDMI-CEC ² , SI Serv -30°C to 50°C -5% to 100%	Set ID, Status Mailing, Control Manager, ver Setting, webRTC, Proldiom -30°C to 50°C 5% to 100% AC 100-240 V -, 50/60 Hz Built-in Power 300 W (* IEC62087 - 225 W) / 350 W 1,024 BTU / Hr (Typ.), 1,194 BTU / Hr (Max.)
CONDITIONS POWER POWER	Operation Humidity Power Supply Power Type Typ. / Max. BTU (British Thermal Uni	Gapless Playback, Ti Smart Ener	le Mode Setting (Max. 15 × 15), Setting Data Cloning, SNMP, ISM Method, Auto S rgy Saving, PM Mode, Wake on LAN (LAN In / HDbaseT Port), HDMI-CEC ² , SI Serv -30°C to 50°C -5% to 100%	Set ID, Status Mailing, Control Manager, ver Setting, webRTC, Proldiom -30°C to 50°C 5% to 100% AC 100-240 V -, 50/60 Hz Built-in Power 300 W (* IEC62087 - 225 W) / 350 W 1,024 BTU / Hr (Typ.), 1,194 BTU / Hr (Max.) No
POWER POWER CONSUMPTION SOUND	Operation Humidity Power Supply Power Type Typ. / Max. BTU (British Thermal Uni	Gapless Playback, Ti Smart Ener	le Mode Setting (Max. 15 × 15), Setting Data Cloning, SNMP, ISM Method, Auto Srgy Saving, PM Mode, Wake on LAN (LAN In / HDbaseT Port), HDMI-CEC ² , SI Serv -30°C to 50°C 5% to 100% AC 100-240 V -, 50/60 Hz Built-in Power 330 W (*IEC62087 - 180 W) / 400 W 1,126 BTU / Hr (Typ.), 1,365 BTU / Hr (Max.) No CB / NRTL	Set ID, Status Mailing, Control Manager, rer Setting, webRTC, Proldiom -30°C to 50°C 5% to 100% AC 100-240 V ~, 50/60 Hz Built-in Power 300 W (* IEC62087 - 225 W) / 350 W 1,024 BTU / Hr (Typ.), 1,194 BTU / Hr (Max.) No CB / NRTL
POWER POWER CONSUMPTION SOUND	Operation Humidity Power Supply Power Type Typ. / Max. BTU (British Thermal Uni Speaker Safety	Gapless Playback, Ti Smart Ener	le Mode Setting (Max. 15 × 15), Setting Data Cloning, SNMP, ISM Method, Auto S rgy Saving, PM Mode, Wake on LAN (LAN In / HDbaseT Port), HDMI-CEC ² , SI Serv -30°C to 50°C -5% to 100%	Set ID, Status Mailing, Control Manager, rer Setting, webRTC, Proldiom -30°C to 50°C 5% to 100% AC 100-240 V ~, 50/60 Hz Built-in Power 300 W (* IEC62087 - 225 W) / 350 W 1,024 BTU / Hr (Typ.), 1,194 BTU / Hr (Max.) No CB / NRTL FCC Class "A" / CE / KC / VCCI
POWER CONSUMPTION	Operation Humidity Power Supply Power Type Typ. / Max. BTU (British Thermal Uni Speaker Safety EMC	Gapless Playback, Ti Smart Ener	le Mode Setting (Max. 15 × 15), Setting Data Cloning, SNMP, ISM Method, Auto Srgy Saving, PM Mode, Wake on LAN (LAN In / HDbaseT Port), HDMI-CEC ² , SI Serv -30°C to 50°C 5% to 100% AC 100-240 V -, 50/60 Hz Built-in Power 330 W (* IEC 62087 - 180 W) / 400 W 1,126 BTU / Hr (Typ.), 1,365 BTU / Hr (Max.) No CB / NRTL FCC Class "A" / CE / KC / VCCI	Set ID, Status Mailing, Control Manager, rer Setting, webRTC, Proldiom -30°C to 50°C 5% to 100% AC 100-240 V ~, 50/60 Hz Built-in Power 300 W (* IEC62087 - 225 W) / 350 W 1,024 BTU / Hr (Typ.), 1,194 BTU / Hr (Max.) No CB / NRTL
POWER POWER CONSUMPTION SOUND CERTIFICATION SOFTWARE	Operation Humidity Power Supply Power Type Typ. / Max. BTU (British Thermal Uni Speaker Safety EMC	Gapless Playback, Ti Smart Ener	le Mode Setting (Max. 15 × 15), Setting Data Cloning, SNMP, ISM Method, Auto S rgy Saving, PM Mode, Wake on LAN (LAN In / HDbaseT Port), HDMI-CEC ²), SI Serv -30°C to 50°C 5% to 100% AC 100-240 V -, 50/60 Hz Built-in Power 330 W (* IEC 62087 - 180 W) / 400 W 1,126 BTU / Hr (Typ.), 1,365 BTU / Hr (Max.) No CB / NRTL FCC Class "A" / CE / KC / VCCI Yes (EU Only) SuperSign CMS, SuperSign Control+, LG ConnectedCare ³⁾	Set ID, Status Mailing, Control Manager, ver Setting, webRTC, Proldiom -30°C to 50°C 5% to 100% AC 100-240 V ~, 50/60 Hz Built-in Power 300 W (* IEC62087 - 225 W) / 350 W 1,024 BTU / Hr (Typ.), 1,194 BTU / Hr (Max.) No CB / NRTL FCC Class "A" / CE / KC / VCCI Yes (EU Only)
POWER POWER CONSUMPTION SOUND CERTIFICATION SOFTWARE COMPATIBILITY	Operation Humidity Power Supply Power Type Typ. / Max. BTU (British Thermal Uni Speaker Safety EMC ErP Basic	Gapless Playback, Ti Smart Ener	le Mode Setting (Max. 15 × 15), Setting Data Cloning, SNMP, ISM Method, Auto S rgy Saving, PM Mode, Wake on LAN (LAN In / HDbaseT Port), HDMI-CEC ²), SI Serv -30°C to 50°C 5% to 100% AC 100-240 V -, 50/60 Hz Built-in Power 330 W (* IEC62087 - 180 W) / 400 W 1,126 BTU / Hr (Typ.), 1,365 BTU / Hr (Max.) No CB / NRTL FCC Class "A" / CE / KC / VCCI Yes (EU Only) SuperSign CMS, SuperSign Control+, LG ConnectedCare ³⁾ Remote Controller, Manual (EIG, IG), Regulation Book, Phone to	Set ID, Status Mailing, Control Manager, For Setting, webRTC, Proldiom -30°C to 50°C 5% to 100% AC 100-240 V ~, 50/60 Hz Built-in Power 300 W (* IEC62087 - 225 W) / 350 W 1,024 BTU / Hr (Typ.), 1,194 BTU / Hr (Max.) No CB / NRTL FCC Class "A" / CE / KC / VCCI Yes (EU Only) RS-232C Gender, HDMI Cable, Power Cable, Battery, Screws
POWER POWER CONSUMPTION SOUND CERTIFICATION SOFTWARE COMPATIBILITY	Operation Humidity Power Supply Power Type Typ. / Max. BTU (British Thermal Uni Speaker Safety EMC ErP	Gapless Playback, Ti Smart Ener	le Mode Setting (Max. 15 × 15), Setting Data Cloning, SNMP, ISM Method, Auto S rgy Saving, PM Mode, Wake on LAN (LAN In / HDbaseT Port), HDMI-CEC ²), SI Serv -30°C to 50°C 5% to 100% AC 100-240 V -, 50/60 Hz Built-in Power 330 W (* IEC 62087 - 180 W) / 400 W 1,126 BTU / Hr (Typ.), 1,365 BTU / Hr (Max.) No CB / NRTL FCC Class "A" / CE / KC / VCCI Yes (EU Only) SuperSign CMS, SuperSign Control+, LG ConnectedCare ³⁾	Set ID, Status Mailing, Control Manager, ver Setting, webRTC, Proldiom -30°C to 50°C 5% to 100% AC 100-240 V ~, 50/60 Hz Built-in Power 300 W (* IEC62087 - 225 W) / 350 W 1,024 BTU / Hr (Typ.), 1,194 BTU / Hr (Max) No CB / NRTL FCC Class "A" / CE / KC / VCCI Yes (EU Only) RS-232C Gender, HDMI Cable, Power Cable, Battery, Screws

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

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







²⁾ Compatibility may differ by equipment.

³⁾ The availability can differ by region.