

86XE3FS

OUTSTANDING VISIBILITY

High Brightness

With incredibly high brightness at 3,000 nits (Typ.), the 86XE3FS outdoor display delivers contents clearly while captivating passersby, making it the ultimate display for outdoor visibility.



Visible with Polarized Sunglasses

 ${\sf QWP}^{\,(Quarter\,Wave\,Plate)} \, \text{enables clear visibility even when the viewer is wearing polarized sunglasses}.$



86XE3FS

OUTSTANDING VISIBILITY

Smart Brightness Compensation

The built-in BLU sensor constantly measures the brightness of the display and automatically compensates for reduced brightness during operation.



Auto Brightness Control

The screen brightness is automatically adjusted depending on the ambient light. The brightness is increased in light for better visibility, while it is decreased in darkness for efficient power management.



Auto Brightness

86XE3FS

RELIABILITY FOR OUTDOOR USAGE

Wide Range of Operating Temperature

The display offers superb reliability under a wide range of operating temperatures, which also goes through LG's solar-loading test which causes a lot of thermal energy. So the 86XE3FS requires fewer constraints for outdoor installations which are usually exposed to strong direct sunlight and various environmental changes.



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, an essential feature for outdoor application.



86XE3FS

RELIABILITY FOR OUTDOOR USAGE

Electrical Safety

Circuit breaker is inside ensuring absolute protection from overcurrent short circuits, and unwanted voltages. This type of integration establishes preventative solutions for signage's from having future damages.



Protective Glass

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



Without Protective Glass

With Protective Glass (LG 86XE3FS)

86XE3FS

SMART PERFORMANCE

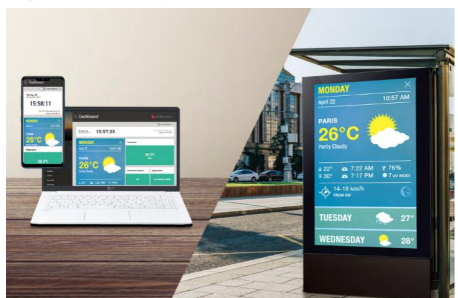
webOS Smart Platform

Quad Core SoC (System-on-Chip) can execute several tasks at the same time without a separate media player. In addition, webOS 3.0 platform enhances user convenience with intuitive UI and simple app develoment tools.



Web Monitoring

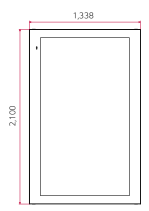
The LG Control Manager*, the embedded web monitoring program, allows a variety of parameters to be diagnosed in real time such as temperature, pixel, door, ambient light, and gyro sensors. It can be easily controlled at all times.

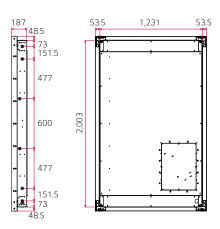


*Enabled by wired LAN connection

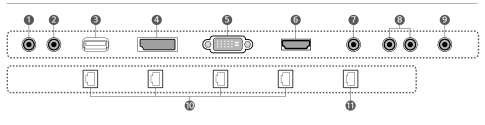
Dimension (unit: mm)

86"





Connectivity



- RS232C OUT
 RS232C IN
- **5** DVI-D IN
- 6 HDMI IN
- **3** USB 2.0
- AUDIO IN
- 4 DP IN
- 8 SPEAKER OUT



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

Specifications

86XE3FS

PANEL	Screen Size		86"
	Panel Technology		IPS, RGB
	Native Resolution		3,840 × 2,160 (UHD)
	Brightness		3,000 nit (Typ.), 2,800 nit (Min.)
	Contrast Ratio		1,200 : 1 (Typ.)
	Dynamic CR ¹⁾		500,000 : 1
	Color Gamut		NTSC 68 %
	Viewing Angle (H × V)		178 × 178
	Color Depth		1.07 Billion Colors (10 bit)
	Response Time		8 ms (G to G)
	Surface Treatment (Haze)		Haze 3 %
	Operation Hours (Hours / Day)		24 / 7
	Portrait / Landscape		Yes / No
	OWP (Ouarter Wave Plate)		Yes
CONNECTIVITY	Input		HDMI (HDCP 2.2), DP (HDCP 1.4), DVI-D, Audio, USB 2.0 Type A
	Output		External Speaker (L/R, 10 W +10 W)
	External Control		RS232C In (4 Pin Phone Jack) / Out, RJ45 (LAN) In, RJ45 (LAN) Out (4), IR In
	Bezel Width		101 mm (T/B), 135 mm (L/R)
MECHANICAL SPECIFICATION	Weight (Head)		276 kg
	Packed Weight		310 kg
	Monitor Dimension (W x H x D)		1,338 × 2,100 × 187 mm
	VESA™ Standard Mount Interface		No
	Protection Glass	Depth	9.52 mm (4 mm (Glass) + 1.52 mm (Lami) + 4 mm (Glass))
	Glass	Degree of Protection	Yes (P2A Certified)
KEY FEATURE			Internal Memory (8 GB), Temperature Sensor, Auto Brightness Sensor, Pixel Sensor, Current Sensor, BLU Sensor, Humidity Sensor, Acceleration (Gyro) Sensor, Power Indicator FAN, web0S 3.0, Embedded CMS (Local Contents Scheduling), USB Plug & Play, Fail Over Background Image (Booting Logo Image, No Signal Image), Sync Mode (RS-232C Sync, Local Network Sync), Wdoe Tag (2), 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, HDMI-CEC ² , SI Server Setting, Brightness Compensation
ENVIRONMENT	Operation Temperature		-30 °C to 50 °C
CONDITIONS	Operation Humidity		5 % to 100 %
POWER	Power Supply		AC 100 - 240 V ~, 50 / 60 Hz
	Power Type		Built-in Power
		Typ. / Max.	1,450 W / 1,850 W
	Power Consumption	BTU	4.948 BTU / Hr (Tvp.).
	Consumption	(British Thermal Unit)	6,312 BTU / Hr (Max.)
CERTIFICATION	Safety		CB / NRTL
	EMC		FCC Class "A" / CE / KC / VCCI
	ErP		Yes (EU Only)
MEDIA PLAYER COMPATIBILITY	OPS Type Com	patible	No
MEDIA PLAYER COMPATIBILITY SOFTWARE COMPATIBILITY	OPS Type Com	patible	No SuperSign CMS, SuperSign Control / Control+, Signage365Care ³⁾
SOFTWARE	OPS Type Com	patible	***

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



www.lg.com/b2b

EXT IR IN

10 LAN OUT

1 LAN IN

www.youtube.com/c/LGECommercialDisplay

www.facebook.com/LGInformationDisplay

in www.linkedin.com/company/lginformationDisplay

LG may make changes to specifications and product descriptions without notice.

Copyright © 2020 LG Electronics Inc. All rights reserved. "LG Life's Good" is a registered trademark of LG Corp.

The names of products and brands mentioned here may be the trademarks of their respective owners.



²⁾ Compatibility may differ by equipment.

³⁾ The availability can differ by region.

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