

# A New Level of See-through View

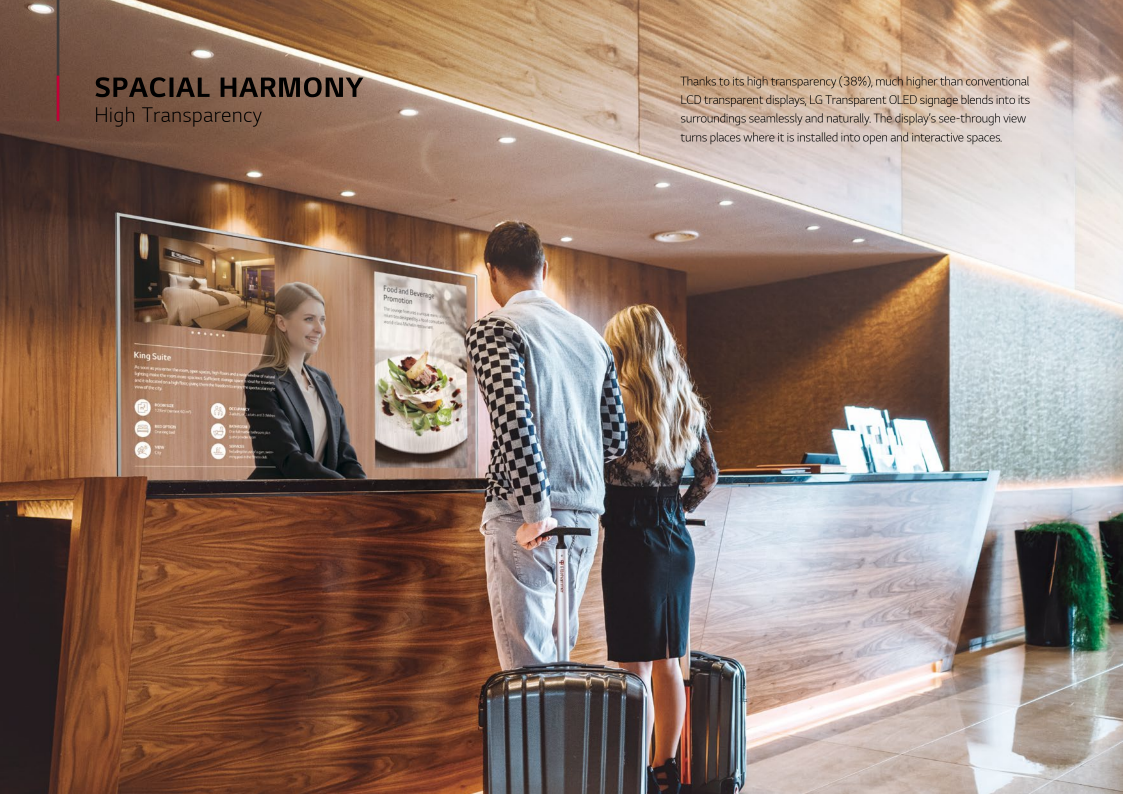
Imagination becomes reality

LG Transparent OLED signage illuminates spaces that once were hidden away behind the display, completely harmonizing with its surroundings.

Boasting vivid and clear colors with high transparency, this display provides valuable information about as well as visual enhancements to objects placed behind it, giving viewers an impressive "wow" factor.







## **SPACIAL HARMONY**

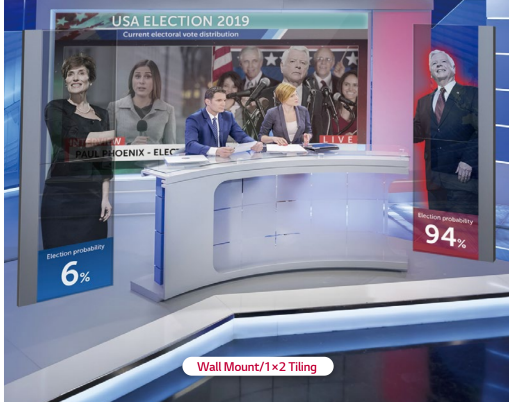
Customizable and Expandable Design



LG Transparent OLED signage is designed as a semi-assembled display, meaning you can install it in various ways to fit into existing structures and spaces. The single stand-alone\* type is available, as well as ceiling and wall-mount types\*. Displays can be also tiled\* together to make a immersive screen, enabling installation on large show-windows. There is no limit to the applications of Transparent OLED signage, and it can complement and enhance any venue in which it is installed.

\* Installation accessories are not supplied by LG.

Ceiling/Single



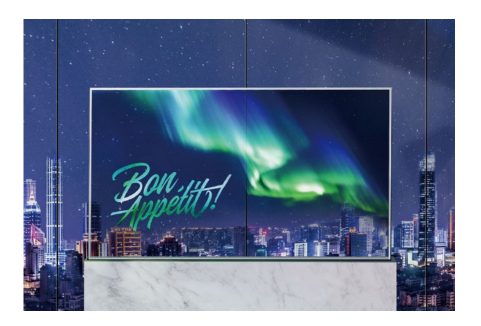




## **VISUAL FEAST**

AR Effects in the Dark

Using LG Transparent OLED signage, you can surprise viewers with AR effects in the dark. The content displayed seems life-like, adding another "wow" factor to the viewing experience.



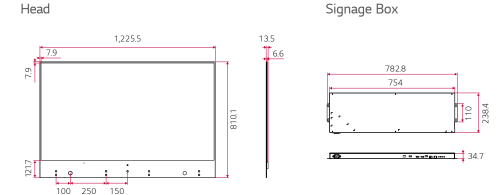
### **PRODUCT DURABILITY**

Robust Design for Safety

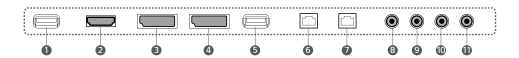
The tempered front glass protects the screen from external impact, and its verified safety design means it is reliable enough to endure shock and vibration caused by the surrounding environment, such as moving trains.



#### Dimension (unit: mm)



#### Connectivity



- 1 USB 2.0
- **5** USB 2.0
- 2 HDMI IN
- 6 LAN IN
- **7** LAN OUT
- 3 DP IN 4 DP OUT
- 8 IR IN
- **9** RS232C IN
- 10 RS232C OUT
- 1 AUDIO OUT



### **Specifications**

#### 55EW5F

	Screen Size		55"
PANEL	Panel Technology		OLED
	Native Resolution		1,920 × 1,080 (FHD)
	Brightness (Typ.)1)		150 / 400 nit (APL 100 % / 25 %, Without Glass)
	Contrast Ratio		150,000 : 1
	Dynamic CR <sup>2)</sup>		No
	Color Gamut		BT709 120 %
	Viewing Angle(H × V)		178 × 178
	Color Depth		1.07 Billion Colors (10 bit)
	Response Time		1 ms (G to G)
	Surface Treatment (Haze)		No.
	Operation Hours (Hours/Day)		18 / 7 (Moving Content Only)
	Portrait / Landscape		Yes / Yes
	Transparency		38 % (SET)
	Input		HDMI (HDCP 2.2), DP (HDCP 1.4), USB 2.0 Type A (2)
CONNECTIVITY	Output		DP, Audio
	External Control		RS232C In / Out, RJ45 (LAN) In / Out, IR In (External IR Receiver)
MECHANICAL SPECIFICATION	Bezel Color		Mirror
	Bezel Width		
			7.9 / 7.9 / 7.9 / 121.7 mm (T/L/R/B)
	Weight (Head)		13.9 kg (Head), 3.4 kg (Signage Box)
	Monitor Dimensions (W × H × D)		1225.5 × 810.1 × 6.6 mm (Head)
			782.8 × 238.4 × 34.7 mm (Signage Box)
	Monitor Dimensions with Stand (W × H × D)		No
		d Mount Interface	No
	Protection Glass	5	Depth 3.0 mm, Tempered / Chemical Strengthening, Anti-Reflective, Shatter-Proof
KEY FEATURE			Internal Memory (64 GB), Temperature Sensor, FAN, webOS 3.0+ Embedded CMS (Local Contents Scheduling, Group Manager), USB Plug & Play, Fail Over, Sync Mode (RS-232C Sync, Local Network Sync), Video Tag (2), Rotation (Screen Rotation, External Input Rotation), Gapless Playback, Tile Mode Setting, Setting Data Cloning, SNMP, ISM Method, Auto Set ID, Status Mailing, Control Manager, Crestron Connected®, PM Mode, Wake on LAN, HDMI-CEC®, SI Server Setting, webRTC
ENVIRONMENT	Operation Temp	erature	0 °C to 40 °C
CONDITIONS	Operation Humi		10 % to 80 %
POWER	Power Supply		AC 100 - 240 V -, 50 / 60 Hz
	Power Type		Built-in Power
	Power	Typ. / Max.	309 W / 318 W
	Consumption	BTU (British Thermal Unit)	
SOUND	Speaker	DTO (BRIDSH MEMILL OTILE)	No
500145	Safety		CB / NRTL
CERTIFICATION	EMC		FCC Class "A" / CE / KC
	FrP		Yes (EU Only)
MEDIA PLAYER	OPS Type Comp	atible	No No
COMPATIBILITY	OPS Power Built In		No.
SOFTWARE	OF3 FOWEI Built	LIII	110
COMPATIBILITY			SuperSign CMS, SuperSign Control / Control+, SuperSign WB, SuperSign Media Editor, Signage365Care <sup>s)</sup>
COMPATIBILITY			Remote Controller, Power Cord, QSG, IR Receiver, Regulation Book,
ACCESSORIES	Basic		Phone to RS232C Bender, Regulation Book, Phone to RS232C Bender, FFC Cables (1,600 mm × 4 ea for Connection Between Panel and Signage Box), DP Cable (2 M), LAN Cable (2 M), RS232 Cable (4P-4P,1.5 M), LC Cable (VLC, 3 M), Tape (10 ea for Cabling / 10 ea EMI Gasket Tape), Screw (M4 × 122, 12 ea / M4 Nut 12 ea / M3 × L5.5, 8 ea / M3 × L3.5, 20 ea),

- 1) The luminosity ratio of Full Black / Full White color on video input condition.
- 2) Brightness may vary for final product (With glass).
- 3) Network Based Control
- 4) Compatibility may differ by equipment.
  5) The availability can differ by region.
- \* Specifications are subject to change without notice, so please contact LG sales team to verify before ordering.



www.lg.com/b2b

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.

