

Artistic Space Beyond Display

Dual-view Curved Tiling OLED Signage 65EE5PC



With cutting-edge OLED technology, LG Electronics introduces an innovative Dual-view Curved Tiling OLED Signage that has perfect picture quality and revolutionary pencil-thin design, adding artistic value to its display functionality.



Why OLED Technology

Perfect Black

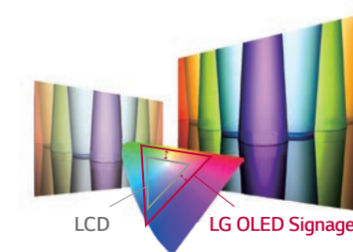
Limitless contrast and deepest black
Self-lighting pixels switch off completely to reproduce black with no light bleed. Absolute black offers infinite contrast.



LCD LG OLED Signage

Perfect Color

Accurate & stable color reproduction
Self-lighting pixels bring colors to life with superb accuracy.



LCD LG OLED Signage

Perfect Viewing Screen

Wide viewing angle
LG OLED Signage delivers awe-inspiring picture quality across the entire screen, even from wide viewing angles.



LCD LG OLED Signage

Crisp, Clear Motion

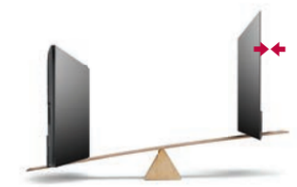
Faster response time
LG OLED Signage provides 5,000 times faster motion picture response time, for perfectly clear images without blurring.



LCD LG OLED Signage

Perfect Design

Slim and light
With just two layers, the LG OLED Signage Display is unbelievably thin.



LCD 200 mm VS LG OLED Signage 8.54 mm*

* Edge depth

Download LG Commercial Display Mobile App



Learn more www.lg.com/b2b
YouTube youtube.com/c/LGCommercialDisplay

LG may make changes to specifications and product descriptions without notice.
Copyright © 2017 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.



Artistic Space Beyond Display

Dual-view Curved Tiling OLED Signage 65EE5PC



Screen Size
65"

65EE5PC

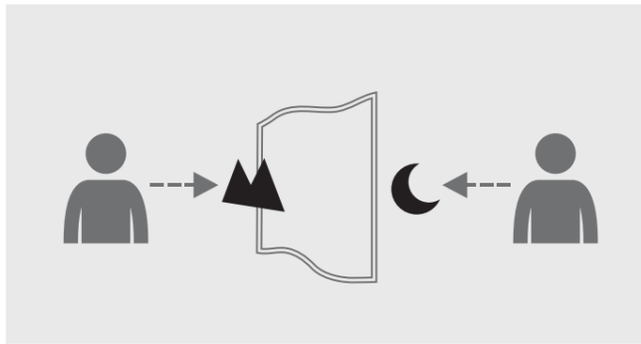
- Brightness : 450 cd/m² (APL* 25%)
- Bezel : 15.0 mm (U) / 26.0 mm (B) / 13.2 mm (L/R)
- Depth : 8.54 mm (Module)
- Interface : HDMI / RS232C / RJ45 / IR receiver
- SuperSign Premium/C



Key Features

Two Displays for Multi-Use

Two-way media experience and space saving thanks to innovative slim depth.



Modular Design

Modular design allows different layouts between 1 x 2 and 1 x 4 with the same design identity.

An example table for placing order by each model

Set	Module		External Cover			
	65MODLC	65EE5PC	65CVR4C	65CVR3C	65CVR2C	
1 x 4	4ea	4ea	1ea	-	-	
1 x 3	3ea	3ea	-	1ea	-	
1 x 2	2ea	2ea	-	-	1ea	



1 x 2



1 x 3

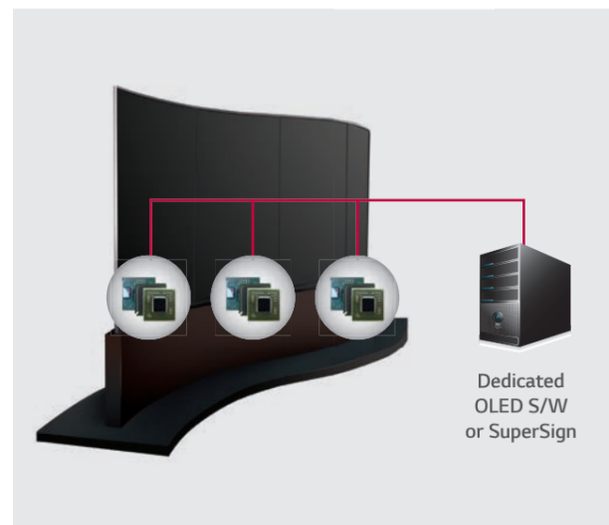


1 x 4

* Accessories include stand cover, top/side/bottom deco., cables, IR receiver, etc.

PC-less Playback

High performance SoC & high internal memory capacity (128 GB) enable perfect UHD-synced playback without the need for media players.



Specifications

	65EE5PC	
PANEL	Screen Size	65"
	Panel Technology	OLED
	Aspect Ratio	16 : 9
	Native Resolution	3,840 x 2,160
	Brightness	140/450 cd/m ² (APL* 100% / 25%)
	Color Gamut	129%
	Viewing Angle (H x V)	120 x 120
	Response Time	1 ms (G to G) (Typ.), 8 ms (MPRT)
	Surface Treatment	Hard coating (2H), Anti-reflection
	Life time (Min.)	30,000 hrs
Operation Hours	12Hrs / 7days (Moving Video Only)	
Orientation	Portrait	
CONNECTIVITY	Input	HDMI (HDCP 2.2, External)
	Output	-
	External Control	RS232C IN, RJ45, IR Receiver
PHYSICAL SPECIFICATION	Bezel Color	Black
	Bezel Width	15.0 mm (U) / 26.0 mm (B) / 13.2 mm (L/R)
	Dimension (W x H x D)**	Display: 3,123 x 2,120 x 8.54 mm (Module), 99 mm (Stand Neck)
	Weight**	380 kg
	Carton Dimensions (W x H x D)**	1,040 x 860 x 1,313 (65EE5PC, including pallet) 2,264 x 1,282 x 1,053 (65CVR4C, including pallet) 1,960 x 1,140 x 1,086 (65MODLC, including pallet)
Packed Weight**	190 kg (65EE5PC, 4Set Total) 198 kg (65CVR4C) 140 kg (65MODLC, 4Kit Total)	
SPECIAL FEATURES	Temperature Sensor, Cooling FAN, Tile Mode, Source Selection (HDMI, DP), DPM Select, Energy Saving, Motion Eyecare, Internal Memory 128 GB (System 4 GB + Available 124 GB), Firmware update (LAN), HDMI-CEC, Fail over (DP, HDMI, Internal Memory), DP daisy chain	
ENVIRONMENT CONDITIONS	Operation Temperature	0°C to 40°C
	Operation Humidity	10% to 80%
POWER	Power Supply	100-240V~, 50/60Hz
	Power Type	Built-In Power
POWER CONSUMPTION	Typ.	230 W
	DPM	3 W
	Power Off	0.5 W
STANDARD (CERTIFICATION)	Safety	N/A
	EMC	FCC Class "A" / CE / KCC
MEDIA PLAYER COMPATIBILITY	ErP / Energy Star	ErP
	OPS Type Compatible	N/A
SOFTWARE COMPATIBILITY	External Media Player Attachable	N/A
	Content Management Software	SuperSign Premium
ACCESSORY	Control and Monitoring Software	SuperSign C
	Basic	Remote Controller (2ea batteries included), Power Cord, HDMI Cable, DP Cable 7ea, RS232C Cable 8ea, LAN Cable 9ea, QSG
	Optional	N/A

* Average Picture Level
** Based on 1x4 model