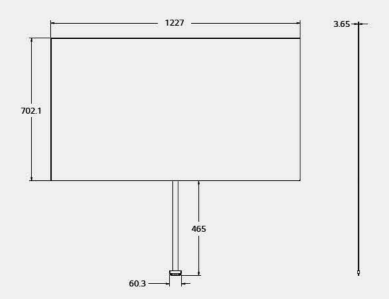
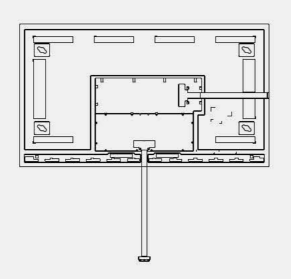
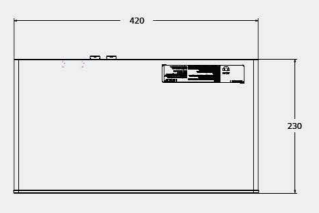
Dimension (unit: mm)

Display

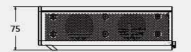




Signage Box



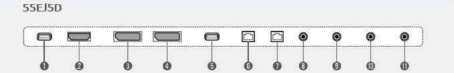




Connectivity

- **0** USB 2.0
- 1 LAN out () IR in
- O HDMI
- RS232C in
- O DP out
- Audio out **6** USB 3.0
- (LAN in







www.la.com/b2b

www.youtube.com/c/LGECommercialDisplay

www.facebook.com/LGInformationDisplay

mww.linkedin.com/company/LGInformationDisplay

LG may make changes to specifications and product descriptions without notice. Copyright © 2018 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 owner.



Artistic Space Beyond Display 55EJ5D wallpaper OLED signage SEASONAL SALE

Why OLED Technology?



Limitless contrast and deepest black Self-lighting pixels switch off completely to reproduce black. No light bleeding. Absolute black offers infinite contrast.







The innovative LG 55EJ5D wallpaper OLED signage is surprisingly

slim, light and space saving. It provides an extraordinary customer experience as

well as upgrading the space when installed in premium locations. It can also be used as a video wall by easily attaching it to a wall with a magnetic mat.

Perfect Color

Accurate&stablecolorreproduction Self-lighting pixels bring colors to life with superb accuracy.





Perfect Viewing Screen

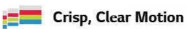
SEASONAL SALE

women's accessories

Wide viewing angle

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





Faster response time LG OLED Signage provide

a 5,000-times faster motion-picture response time, for perfectly clear images without blurring.







Perfect Design

Slim and light

With just two layers, the LGOLED Signage display is unbelievably lightweight and thin.



LCD





Artistic Space Beyond Display

55EJ5D wallpaper OLED signage



Screen Size

- Brightness: 400 cd/m² (APL 25%)
- Bezel: 1.2 mm (Off bezel)

 Depth: 3.65 mm (Module)

 Interface: HDMI, DP, RS232C, RJ45, IR In, USB 3.0, USB 2.0

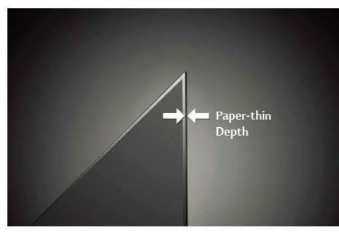
 SuperSign CMS / Link

LG SuperSign WebOS LG OLED

Key Features

Hide in Plain Sight

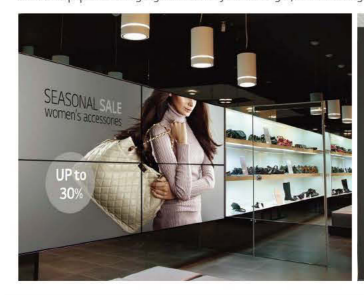
Its paper-thin depth gives the space an integrated look.





Easy Installation & Video-Wall Tiling

As LG wallpaper OLED signage is extremely slim and light, it can be hung on the wall with dedicated slim brackets for video-wall usage.





Specifications

	*	55EJ5D
PANEL	Screen Size	55"
	Panel Technology	OLED
	Aspect Ratio	16:9
	Native Resolution	1,920 x 1,080 (FHD)
	Brightness	100/400 cd/m² (APL 100% / 25%) * Average picture level
	Dynamic CR	100,000:1
	Viewing Angle (H x V)	178 x 178
	Response Time	1 ms (G to G), 8 ms (MPRT)
	Surface Treatment	Hard coating (2H), Anti-reflection treatment of the front polarizer (Reflectance typ. 1.0%
	Guaranteed Operating Hours	18 hrs/7 days (Moving video only)
	Orientation	Landscape & Portrait
CONNECTIVITY	Input	HDMI, DP, USB 2.0, USB 3.0
	Output	DP, Audio (Off/Fixed/Variable)
	External Control	RS232C in/out, RJ in/out, IR (Shared w/ RS232C Out Port)
PHYSICAL SPECIFICATION	Bezel Color	Black
	Bezel Width	1.2, 1.2, 1.2, 1.2 mm (U, B, L, R *Offset bezel)
	Dimension (W x H x D)	Head: 1,227 x 702.1 x 3.65 mm, Signage Box: 420 x 230 x 75 mm
	Weight	Head: 5.5 kg, Signage Box: 5.3 kg, Wall Bracket: 1.8 kg
	Carton Dimensions (W x H x D)	1,383 x 834 x 252 mm
	Packed Weight	22.5 kg
SPECIAL FEATURE	:S	TemperatureSensor,CoolingFAN,SourceSelection,DPMSelect,EnergySaving,MotionEyecare File Play with USB, Internal Memory (64 GB), Wi-Fi Dongle Ready, USB Cloning, Contents Scheduling, Local Time Auto Setting, Failover, SoftAP, BEACON, DP Daisy Chain
ENVIRONMENT CONDITIONS	Operation Temperature	0°C to 40°C
	Operation Humidity	10% to 80%
and the factors	Power Supply	100-240 V-, 50/60 Hz
POWER	Power Supply Power Type	100–240 V~, 50/60 Hz Built-in Power
POWER		
POWER	Power Type Power Type	Built-in Power
POWER	Power Type Typ.	Built-in Power 190 W
POWER	Power Type Typ. DPM	Built-in Power 190 W Less than 3 W
POWER CONSUMPTION STANDARD	Power Type Typ. DPM Power off	Built-in Power 190 W Less than 3 W Less than 0.5 W
POWER CONSUMPTION STANDARD	Power Type Typ. DPM Power off Safety	Built-in Power 190 W Less than 3 W Less than 0.5 W UL/cUL/CB/TUV/KC
POWER CONSUMPTION STANDARD (CERTIFICATION)	Power Type Typ. DPM Power off Safety EMC	Built-in Power 190 W Less than 3 W Less than 0.5 W UL/cUL/CB/TUV/KC FCC Class "A"/CE/KCC
POWER CONSUMPTION STANDARD (CERTIFICATION)	Power Type Typ. DPM Power off Safety EMC ErP/Energy Star	Built-in Power 190 W Less than 3 W Less than 0.5 W UL/cUL/CB/TUV/KC FCC Class "A"/CE/KCC Yes/N/A
POWER CONSUMPTION STANDARD (CERTIFICATION) MEDIA PLAYER COMPATIBILITY	Power Type Typ. DPM Power off Safety EMC ErP/Energy Star OPS-Type Compatible	Built-in Power 190 W Less than 3 W Less than 0.5 W UL/cUL/CB/TUV/KC FCC Class "A"/CE/KCC Yes/N/A Yes
POWER CONSUMPTION STANDARD (CERTIFICATION) MEDIA PLAYER COMPATIBILITY SOFTWARE	Power Type Typ. DPM Power off Safety EMC ErP/Energy Star OPS-Type Compatible External Media Player Attachable	Built-in Power 190 W Less than 3 W Less than 0.5 W UL/cUL/CB/TUV/KC FCC Class "A"/CE/KCC Yes/N/A Yes Yes
POWER CONSUMPTION STANDARD (CERTIFICATION) MEDIA PLAYER COMPATIBILITY SOFTWARE COMPATIBILITY ACCESSORIES	Power Type Typ. DPM Power off Safety EMC ErP/Energy Star OPS-Type Compatible External Media Player Attachable Content Management Software	Built-in Power 190 W Less than 3 W Less than 0.5 W UL/cUL/CB/TUV/KC FCC Class "A"/CE/KCC Yes/N/A Yes Yes SuperSign CMS