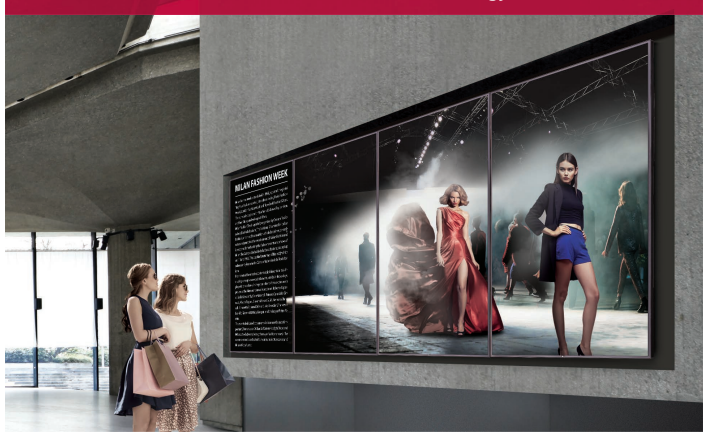
# Ultra HD Premium Large Display- 98LS95D

An Immersive UHD Screen with WebOs Technology



The immense size of the 98" screen plus crisp UHD imagery that is enhanced with IPS technology creates instant impact. Instead of having multiple small screens, you can now have a single large screen that is immersive and informative. Designed for a variety of spaces, including airports, lobbies and even conference rooms, this impressive signage grabs attention and powerfully delivers information.

### **Key Features**

#### Multiple Screen



#### **MULTIPLE SCREEN WITH PBP OR PIP**

PBP (Picture-By-Picture) and PIP (Picture-In-Picture) feature gives a chance to compose up to 4 divided split screen on landscape or portrait display format.



PIP



PBP - Landscape



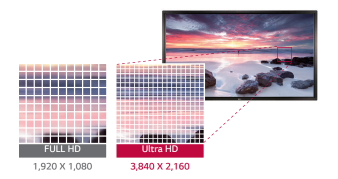
PBP - Portrait

#### Ultra HD



#### **ULTRA HD**

Ultra HD screens deliver an immersive viewing experience and have high definition picture quality that is four times higher than FHD.



# Ultra HD Premium Large Display- 98LS95D

## An Immersive UHD Screen with WebOs Technology



#### Screen Size

98" class (97.52"/2476.95 diag)

#### 98LS95D

• Brightness: 500 cd/m<sup>2</sup> • Bezel: 14.9 mm (Even Bezel)

• Depth: 69.4 mm

• Interface : HDMI (3) / DVI / DP / RJ45 / IR / RS232C USB 3.0 / USB 2.0 / External Speaker











#### **Key Features**

#### Full HD to Ultra HD Up-Scaling

Up-scaling and Super Resolution technologies enhance the quality of FHD source content to near-UHD quality



#### Portrait & Landscape Mode

As it can be installed both vertically and horizontally, it gives much flexibility for those who need to install digital signage in limited space.



#### Immersive Large Screen & Even Bezel

98" real size displays deliver seamless contents as an alternative to the 2x2 video wall at the flagship store. And slim & even bezel delivers stunning look on the wall, creating minimalist presentation





# Ultra HD Premium Large Display- 98LS95D

## An Immersive UHD Screen with WebOs Technology



The webOS 2.0 platform provides easy and convenient tools to create customized content on-screen. LG's SDK\* and technical support make content development and management easy.

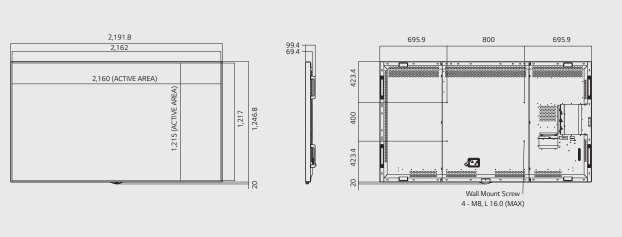
\*Software Development Kit

# Dimensions (unit : mm)

## 98"

97.52 inches (2476.95 mm) Diagonal

2,191.8 x 1,246.8 x 69.4 / 88 kg



## **Specifications**

		98LS95D
PANEL	Screen Size	98" class (97.52" / 2476.95mm diag)
	Panel Technology	IPS
	Aspect Ratio	16:9
	Native Resolution	3,840 x 2,160 (UHD)
	Brightness	500cd/m <sup>2</sup> (Typ)
	Contrast Ratio	1,300:1
	Viewing Angle (H × V)	178 x 178
	Response Time	8ms (G to G BW) typ.
	Surface Treatment	Hard coating (3H), Anti-glare treatment of the front polarizer (Haze 1% (Typ.))
	Operation Hours	24 hrs
	Orientation	Landscape & Portrait
CONNECTIVITY	Input	HDMI (3), DP, DVI-D, Audio in
	Output	DP, Audio out, External speaker out
	External Control	RS232C in/out, RJ45, IR receiver, Pixel sensor, USB 3.0, USB 2.0, SD card
PHYSICAL SPECIFICATION	Bezel Color	Black
	Bezel Width	14.9 mm (Even bezel)
	Monitor Dimension (W x H x D)	2,191.8 x 1,246.8 x 69.4 mm / 86.29 x 49.09 x 2.73 in
	Weight	88 kg / 194 lbs
	Carton Dimensions (W x H x D)	2,342 x 1,386 x 402 mm / / 92.20 x 54.57 x 15.83 in
	Packed Weight	123 kg / 271.2 lbs
	Handle	No
	VESA™ Standard Mount Interface	800 x 400 mm
SPECIAL FEATURES		Temperature sensor, Auto brightness sensor, Tile mode (up to 15x15), Natural mode @Tile mode, DPM select, DPM wake up, Energy saving, Smart Energy saving, File play with USB, PIP/PBP (2, 3, 4), Internal memory (8 GB), USB cloning, Fail over, Mirroring, SoftAP, Beacon, DP daisy chain
ENVIRONMENT	Operation Temperature	0°C to 40°C / 32°F to 104°F
CONDITIONS	Operation Humidity	10% to 80%
POWER	Power Supply	100-240 V~, 50/60 Hz
	Power Type	Built-In Power
	Typ./Max	450 W
	Power Consumption Smart Energy Saving	315 W
STANDARD (CERTIFICATION)	Safety	UL / cUL / CB / TUV / KC
	EMC	FCC Class "A" / CE / KCC
	ErP / Energy Star / CEL	No / No / Yes
MEDIA PLAYER COMPATIBILITY	OPS Type Compatible	No
	External Media player Attachable	Yes (MP500/MP700)
SOFTWARE COMPATIBILITY	SuperSign W/Lite	Yes
	SuperSign C	Yes
ACCESSORIES	Basic	Remote controller (include battery 2ea), Power cord, IR/Light sensor receiver, CD (Owner's manual, SuperSign program / Manual), HDMI 2.0 cable, DP cable, RS232C, Wi-Fi dongle, Eye bolt
	Optional	SP-2200 (External speaker)
	Οριοπαί	SF=2200 (External speaker)

## Connectivity

SPEAKER OUT
HDMI IN
LAN
USB 3.0
AUDIO IN
SD CARD
AUDIO OUT
RS-232C IN
DP OUT
RS-232C OUT
DVI-D IN
USB 2.0

6 DVI-D IN

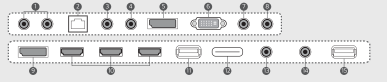
**(b)** USB 2.0

7 PIXEL SENSOR

8 IR & LIGHT SENSOR

9 DP IN

98LS95D



Learn more www.lg.com/b2b



You Tube youtube.com/c/LGECommercialDisplay

