Specifications

UH5B Series		65UH5B	55UH5B	49UH5B
PANEL	Screen Size	65	55	49
	Panel Technology	IPS	IPS	IPS
	Aspect Ratio	16:9	16:9	16:9
	Native Resolution	3,840 x 2,160 (UHD)	3,840 x 2,160 (UHD)	3,840 x 2,160 (UHD)
	Brightness	500cd/m ²	500cd/m ²	500cd/m ²
	Contrast Ratio	1,100:1	1,100:1	1,100:1
	Dynamic CR	1,000,000:1	1,000,000:1	1,000,000:1
	Viewing Angle (H x V)	178 x 178	178 x 178	178 x 178
	Surface Treatment	Low Haze 1%	Low Haze 1%	Low Haze 1%
	Life time (Typ.)	50,000 Hrs (Typ.)	50,000 Hrs (Typ.)	50,000 Hrs (Typ.)
	Guaranteed Operating Hour	24 Hours	24 Hours	24 Hours
	Orientation	Portrait & Landscape	Portrait & Landscape	Portrait & Landscape
	Input	-	HDMI, DP, DVI-D, Audio, USB 3.0, SD Car	
CONNECTIVITY	Output	DP, Audio, External Speaker (L/R)		
	External Control	DP, Audio, External Speaker (L/R) RS232C (In/Out), RJ45, IR Receiver, Pixel Sensor		
	Bezel Color	RSZ	Black	Black
PHYSICAL SPECIFICATION		12.1/T) 12.6/D/L) 1F.7/D)	Dident	
	Bezel Width	12.1mm(T), 12.6mm(R/L), 15.7mm(B)	12.1mm(T), 12.6mm(R/L), 15.7mm(B)	11.9mm(T), 12.4mm(R/L), 15.5mm(E
	Monitor Dimensions (W x H x D)	1458.6mm x 848.9mm x 40.1mm	1239.8 x 725.2 x 38.6mm	1103.2 x 648 x 38.6mm
	Weight (Head)	26.0Kg	16.6kg	13.3kg
	Weight (Head + Stand)	27.4Kg	18.1kg	14.8kg
	Monitor with Optional Stand & Speaker Dimensions (W x H x D)	1458.6mm x 915.8mm x 313.9mm	1239.8 x 788.8 x 298.3mm	1103.2 x 714.1 x 298.3mm
	Weight (Head + Stand + Speaker)	28.1Kg	18.8kg	15.5kg
	Carton Dimensions (W x H x D)	1561mm x 971mm x 190mm	1330 x 807 x 170mm	1197 x 760 x 166mm
	Packed Weight	32.5Kg	21.1kg	17.7kg
	VESA [™] Standard Mount Interface	300 x 300mm	300 x 300mm	300 x 300mm
SPECIAL FEATURES	;	Internal Memory, Wi-Fi built-in, USB	ss Sensor, Tile Mode (up to 15x15), Nat Cloning, Contents Scheduling, Sync mod BEACON (On/Off), Embedded Template	de, PM mode, Fail Over, Wake on LAN,
ENVIRONMENTAL CONDITIONS	Operation Temperature Range	0 °C to 40 °C	0 °C to 40 °C	0 °C to 40 °C
	Operation Humidity Range	10 % to 80 %	10 % to 80 %	10 % to 80 %
POWER	Power Supply	100-240V~, 50/60Hz	100-240V~, 50/60Hz	100-240V~, 50/60Hz
	Power Type	Built-In Power	Built-In Power	Built-In Power
POWER CONSUMPTION	Тур.	134W	116W	102W
	Smart Energy Saving	90W	80W	70W
	Safety	UL / cUL / CB / TUV / KC		
STANDARD (CERTIFICATION) MEDIA PLAYER	EMC	FCC Class "A" / CE / KCC		
	ErP / Energy Star	No/No		
	OPS type compatible	Yes		
COMPATIBILITY	External Media player Attachable	Yes (MP500/MP700)		
SOFTWARE	SuperSign-W / Lite	Yes		
COMPATIBILITY	SuperSign-C	Yes Yes		
CONFATIBILITY	Super Sign-C			
	Basic	Remote Controller (include 2ea batteries), Power Cord, QSG, HDMI Cable, Regulation Book, Phone to RS232C Gender, Memory cover		
ACCESSORY	Optional	Speaker (SP-5200), Stand (ST-651T), Pixel sensor (KT-SP0), Media player, Wall bracket (LSW350B), VESA Adapter (AM-B330S), OPS Kit (KT-0PSA), HDBaseT (EB-B100)	Speaker (SP-5200), Stand (ST-201T), Pixel sensor (KT-SP0), Media player, Wall bracket (LSW350B), VESA Adapter (AM-B330S), OPS Kit (KT-OPSA), HDBaseT (EB-B100)	

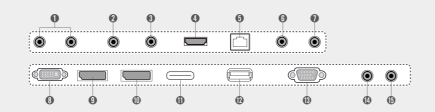
Connectivity

1 SPEAKER OUT **3** DVI-D IN

2 IR & LIGHT 9 DP IN

HDMI
 USB 3.0
 LAN
 RGB IN

AUDIO INRS-232C INAUDIO OUTRS-232C OUT



HDMI.

Download LG Commercial Display Mobile App





More info www.lgecommercial.com

You Tube youtube.com/c/LGECommercialDisplay

65UH5B / 55UH5B / 49UH5B





Prime Color Expression with SoC built-in Smart Platform Ultra HD UH5B Series



Key Features

Ultra HD

ULTRA HD

Ultra HD Resolution (3840x2160)

Ultra HD Large screen delivers immersive viewing experience.



High Efficiency Video CodingSupports HEVC-based content

which has the double data compression ratio than the H.264 so network traffic can be reduced by half



Up-Scaling and Super Resolution

Up-scaling and Super Resolution technology enhance the quality of FHD content to near-UHD quality.





Smart Platform

Quad Core SoC*

The High Performance SoC can execute several tasks at the same time and provides smooth content playback.



*SoC : System-on-Chip

webOS 2.0

The webOS 2.0 platform provides easy and convenient tools to create contents. LG's SDK* and technical supports make content development and management easier.



http://developer.lge.com/webOSSigna

*Software Development Kit



Prime Color Expression with SoC built-in Smart Platform

Ultra HD UH5B Series



Screen Sizes

65"/55"/49"

• Brightness: 500cd/m²

UH5B Series

• Bezel: 65": 12.1mm(T), 12.6mm(R/L), 15.7mm(B) 55": 12.1mm(T), 12.6mm(R/L), 15.7mm(B)

49": 11.9mm(T), 12.4mm(R/L), 15.5mm(B)

• Depth : 65" : 40.1mm

55"/49" : 38.6mm

• Interface : HDMI / DVI / RGB / DP / RJ45 / IR / USB / SD Card / Pixel Sensor / RS232C /

Daisy-Chain (DP1.2/RS232C)

NIPS ULTRA HD HEVC 24 Photogram WebOS 20









Cost **Effectiveness**

Other Features

Reduced Power Consumption by M+

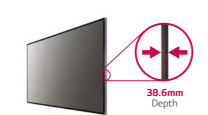
It has excellent energy-efficiency and costsavings with the M+ panel, which decreases power consumption by approximately 31% compared to the RGB panel.



Space Management Efficiency

Slimmer Depth

The slimmer depth saves space for installation and makes the enclosure design slimmer.



Easy Maintenance

Real-Time Remote Monitoring

When an alarm occurs, an e-mail notification is sent using SuperSign C or SI SW through the SNMP Protocol. In case of malfunctions or errors, real-time remote care is available.



Dust & Humidity Protection

Circuit board reliability is enhanced with conformal coating that protects against dust, iron powder, humidity and other harsh conditions.



Built-in Wi-Fi

Built-in

Content sharing is more convenient on a Wi-Fi network.



The UH5B with SoftAP software can operate as a wireless access point for mobile devices.



Supportive Convenience

BEACON

With BEACON and Bluetooth Low Energy (BLE) supported by UH5B, retail stores can provide coupons and information in real-time.



OPS* Kit / HDBaseT Box

The UH5B provides an OPS Kit to connect a third-party OPS player or HDBaseT box. Users have the flexibility to choose any media player as long as it complies with the OPS.



*OPS: Open Pluggable Specification

Dimension (unit:mm)

65"

49"

13.3 kg

1458.6 x 848.9 x 40.1 / 26.0Kg

