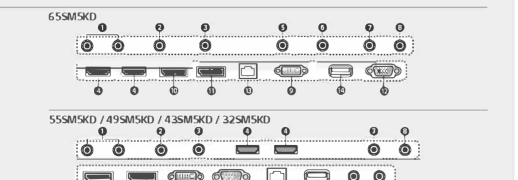
Specifications

Screen Size	65"				
	62.	55"	49"	43"	32"
Panel Technology			IPS		
Aspect Ratio	16 9				
Native Resolution	1,920 x 1,080 (FHD)				
Brightness	450 cd/m ² 400 cd/m				400 cd/m²
Viewing Angle (H x V)	178 x178				
Response Time	10 ms (G to G BW), 7.6 ms (WOT)	12 ms (G to G BW), 90 ms (WOT)	12 ms (G to G BW), 101 ms (WOT)	12 ms (G to G BW), 94 ms (WOT)	10 ms (G to G BW), 71 ms (WOT)
Surface Treatment	Hard coating (3H), Anti-plare treatment of the front polarizer (Haze 1 % (Typ.))				
	24 hrs				
Onentation	Portrait & Landscape				
	110 mm (T(D(L) 10 mm /D)	11 0 (TD// \ 10 /D)		110/504\10/5	12 mm /T (D/I \ 10 mm /F
			, , ,		13 mm (T/R/L), 18 mm (E
, ,					729 4 x 428.9 x 55 5 mr
					5.4 kg
Dimensions (W x H x D)	293-7 mm	2196 mm	2196 mm	193 mm	729 4 x 4B1 x 154 2 mm
Weight (Head + Stand)					6 2 kg
Carton Dimensions (Wx H x D)	1,561 x 977 x 1 90 mm	1,330 x 80 7 x 170 mm	1,197 x 760 x 166 mm	1,052x 650 x 123 mm	B10 x 510 x 132 mm
Packed Weight	338 kg	21 7 kg	174 kg	126 kg	67 kg
	Temperature Sensor, Auto Brigtness Sensor, Tile Mode (Up to 15x15), DPM Select, DPM Wake Up, Energy Saving, Smart Energy Saving, File Play with USB, PIP/PBP (2), Internal Memory (8 GB), USB Cloning, Easy Brightness Control, Holiday Schedule, Umited Mode, Wake on LAN, Fail Over, Mirroring, Soft AP, BEACON, Embedded Template				
Operating Temperature	0°C to 40°C	0℃ to 40℃	0°C to 40°C	0℃ to 40℃	0°C to 40°C
Operating Humidity	10% to 80%	10% to 80%	10% to80%	10% to 80%	10% to 80%
Power Supply	100-2 40 V-, S0/60 Hz Built-In Power				
Power Type					
Power Switch		No			
Typ	120 W	100 W	85 W	75 W	60 W
	85 W	70 W	60 W	55 W	45 W
	UL/cUL/CB/TUV/KC				
	V (MEDE OO (MED 700)	Vac (MDS 00 (MD 700)		V (MDE 00 MAD 70 0)	No
	res (MP300/MP700)	Tes (MIPS OU/MP 700)		res (MPSOUTMP 700)	IVO
- Mar					
Optional	Stand (ST-652T), Pixe. Sensor (KT-SP0) Weda Player, Wat. Gradiet (ISW350B), VESA Acapter (AMB330S), OPS Kit (KT-0PSA),	Stand (ST-492T), Poel Sensor (KT-SPO) Media Piayer Wai: Bracket (LSW350B), VESA Adapter (AM-B330S), OPSKit (KT-OPSA),	Stand (ST-492T), Pixel Sensor (KT-SPO) Media Piayer, Was Bracket (LSW350B), VESAAdapter (AM-8330S), OPS Kit (KT-0PSA),	Stand (ST-43 ZT), Possi Sensor (KT-5PO), Media Player, Wati Bracket (LSW 230B), VESA Adapter (AM-82 20S), OPS Kit (KT-0PSA).	Stand (ST-322T), Pixel Sensor (KT-SP0), Wall Bracket (LSW230B) OPS Kt (KT-OPSA), HDBaseT (EB-B100), Touch Overlay (KT-320)
	Native Resolution Brightness Viewing Angle (H x V) Response Time Surface Treatment Guaranteed Operating Hour Orientation Input Output External Control Bezel Color Bezel Width Monitor Dimension (W x H x D) Weight (Head) Monitor with Optional Stand Dimensions (W x H x D) Weight (Head + Stand) Carton Dimensions (W x H x D) Packed Weight VESA ^M Standard Mount Interface Operating Temperature Operating Humidity Power Supply Power Supply Power Syntch Typ Smart Energy Saving Safety EMC Er P / Energy Star Audio Power OPS Type Compatible External Media Player Attachable SuperSign Link Basic	Native Resolution Brightness Viewing Angle (H x V) Response Time Surface Treatment Guaranteed Operating Hour Onentation Input Output External Control Bezel Color Bezel Width Monitor Dimension (W x H x D) Weight (Head) Carton Dimensions (W x H x D) Veight (Head + Stand) Carton Dimensions (W x H x D) Packed Weight VESA ^{IM} Standard Mount Interface Operating Temperature Operating Humidity Power Supply Power Supply Power Switch Typ Safety EMC Er P / Energy Star Audio Power Optional Optional Optional Optional Optional Optional Name (G to G BW), 7 6 ms (WOT) 10 ms (G to G BW), 7 6 ms (WOT) 10 ms (G to G BW), 7 6 ms (WOT) 10 ms (G to G BW), 7 6 ms (WOT) 10 ms (G to G BW), 7 6 ms (WOT) 11 ms (G to G BW), 7 6 ms (WOT) 11 ms (G to G BW), 7 6 ms (WOT) 11 ms (G to G BW), 7 6 ms (WOT) 11 ms (G to G BW), 7 6 ms (WOT) 11 ms (G to G BW), 7 6 ms (WOT) 11 ms (G to G BW), 7 6 ms (WOT) 11 ms (G to G BW), 7 6 ms (WOT) 11 ms (G to G BW), 7 6 ms (WOT) 11 ms (G to G BW), 7 6 ms (WOT) 11 ms (G to G BW), 7 6 ms (WOT) 12 ms (G to G BW), 7 6 ms (WOT) 14 ms (G to G BW), 7 6 ms (WOT) 15 ms (G to G BW), 7 6 ms (WOT) 16 ms (WOT) 17 ms (G to G BW), 7 6 ms (WOT) 18 ms (G to G BW), 7 6 ms (WOT) 19 ms (G to G BW), 7 6 ms (WOT) 19 ms (G to G BW), 7 6 ms (WOT) 19 ms (G to G BW), 7 6 ms (WOT) 19 ms (G to G BW), 7 6 ms (WOT) 19 ms (G to G BW), 7 6 ms (WOT) 19 ms (G to G BW), 7 6 ms (WOT) 19 ms (G to G BW), 7 6 ms (WOT) 19 ms (G to G BW), 7 6 ms (WOT) 19 ms (G to G BW), 7 6 ms (WOT) 19 ms (G to G BW), 7 6 ms (WOT) 19 ms (G to G BW), 7 6 ms (WOT) 19 ms (G to G BW), 7 6 ms (WOT) 19 ms (G to G BW), 7 6 ms (WOT) 19 ms (G to G BW), 7 6 ms (WOT) 19 ms (G to G BW), 7 6 ms (WOT) 19 ms (G to G BW), 7 6 ms (WoT) 19 ms (G to G BW), 7 6 ms (WoT) 19 ms (G to G BW), 7 6 ms (WoT) 19 ms (G to G BW), 7 6 ms (WoT) 19 ms (G to G BW), 7 6 ms (WoT) 19 ms (G to G BW), 7 6 ms (G BW) 11 ms (G to G BW), 7 6 ms (G BW) 11 ms (Gloval) 19 ms (Glov	Native Resolution Brightness 450 c	Native Resolution	Native Resolution

Connectivity

- 1 SPEAKER OUT O DVI-DIN
- 2 AUDIO IN DP DP N
- 3 AUDIO OUT 1 DP OUT
- RGBIN 4 HDMI
- **5** RS-232C IN (E) LAN
- 6 RS-232C OUT ■ USB 3.0
- PIXEL SENSOR
- 8 IR&LIGHT SENSOR









Learn more www.lg.com/b2b

You Tube you tube.com/c/LG ECommercial Display

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 Copyright. The names of products and brands mentioned here may be the trademarks of their respective owners.



Smart Platform with a Powerful Embedded System-on-Chip Standard Performance SM5KD Series



Built-in Speaker Model (10W x10W)

Key Features Smart



Platform

Quad Core SoC*

The high-performance SoC can execute several tasks at the same time and provides smooth content playback without an external media player.



*System-on-Chip

PBP (Picture-By-Picture) / PIP (Picture-In-Picture)

PBP (Picture-By-Picture) and PIP (Picture-In-Picture) features enable you to compose various layouts for several digital devices.











webOS 30+

Integrated CMS (Contents Management System)

You can edit content s, check your schedule, and use group manager function etc. without a separate PC. It is one-stop system that enables you to manage the signage.



Portrait & Landscape Mode

When using the signage in Portrait Mode, GUI taliored to Portrait Mode is provided without affecting images original ratio and resolution.



EZ Setting

As all of its unique functions are indexed in EZ setting, you can enjoy convenient access to setting for efficient







Smart Platform with a Powerful Embedded System-on-Chip

Standard Performance SM5KD Series



Screen Sizes

65", 55", 49", 43", 32"







SUPERSIGN" WEDOS 30+

SM5KD Series

- Brightness: 450 cd/m2 (32" 400 cd/m2)
- · Bezel : T/L/R 11.9 mm (32" 13 mm), B 18.0 mm
- Depth: 56.5 mm (65"), 54 mm (55", 49", 43"), 55.5 mm (32")
- Interface : HDMI(2), DVI, DP, RGB, RJ45, IR, RS232C, USB
- · Built-in Speaker: 10W + 10W

Key Features

Support Network Protocol

IP Streaming Protocol

Various types of IP video streaming protocol are supported, such as RTSP/RTP, MMS, HLS and MPEG-2 TS*.



*RTSP (Real-Time Streaming Protoco), MMS (Microsoft Media Server), HLS (http live streaming)

Secure Communication Protocol

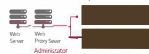
By supporting HTTPS* protocol, communication between server and signage is more secure.



*HTTPS: Hypertext Transfer Protocol over Secure Socket Layer

Proxy Server

Web access speed and security can be improved by supporting Proxy Server (A server that acts as an intermediary for requests from clients seeking resources from other servers.)



Built-in Wi-Fi

Mirroring

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



SoftAP

The SM5KD with SoftAP software can operate as a wireless access point for mobile devices.



Convenient Management

Enhanced Connectivity

Through its diverse interface, the signage lets you



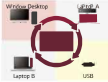
Supportive Convenience

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



- * SM5KD is enhanced to support ibeacon** and Eddystone***
 ** iBeacon: Bluetooth Low Energy beacon profile released by Apple in 2013
- *** Eddystone: Bluetooth Low Energy beacon profile re eased by Google in 2015

connect more than one device for optimal use.



Industrial Design

Detachable logo

The detachable logo allows for installation in the desired orientation: landscape or portrait mode.



Enhanced Maintenance

Dust & Humidity Protection

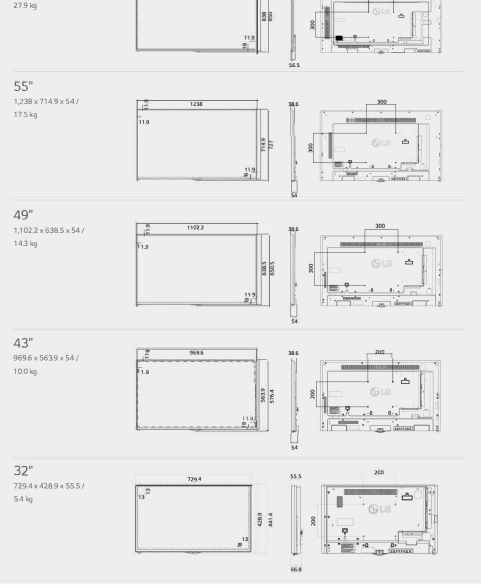
Circuit board reliability is enhanced

with conformal coating that protects

against dust, iron powder, humidity







Dimension (unit: mm)

1,456.9 x 838 x 56.5 /

65"

