Specifications

SM5C Series		65SM5C	55SM5C	49SM5C	43SM5C	32SM5C
	Screen Size	65	55	49	43	32
	Panel Technology			IPS		
	Aspect Ratio	16:9				
	Native Resolution	1,920 x 1,080 (FHD)				
PANEL	Brightness	450 cd/m ² 400 cd/m ²				
	Viewing Angle (H x V)	178 x 178				
	Response Time	10 ms (G to G BW),	12 ms (G to G BW), 9.0 ms (WOT)	12 ms (G to G BW), 10.1 ms (WOT)	12 ms (G to G BW), 9.4 ms (WOT)	10 ms (G to G BW), 7.1 ms (WOT)
	Curfe en Trantmant	7.6 ms (WOT)	· · · · · · · · · · · · · · · · · · ·			
	Surface Treatment	Hard coating (3H), Anti-glare treatment of the front polarizer (Haze 1 % (Typ.)) 50,000 hrs (Typ.)				
	Life time (Typ.)					
	Guaranteed Operating Hour	24 hrs				
	Orientation	Portrait & Landscape				
CONNECTIVITY	Input	HDMI, DP, DVI-D, RGB, Audio, SD card				
	Output	DP, Audio, External Speaker				
	External Control	RS232C in/out, RJ in, IR Receiver, Pixel Sensor, USB 3.0, SD Card				
PHYSICAL SPECIFICATION	Bezel Color	Black				
	Bezel Width	11.9 mm (T/R/L), 18 mm (B)	11.9 mm (T/R/L), 18 mm (B)	11.9 mm (T/R/L), 18 mm (B)	11.9mm (T/R/L), 18 mm (B)	13 mm (T/R/L), 18 mm (I
	Monitor Dimension (W x H x D)	1,456.9 x 838 x 41.1 mm	1,238 x 714.9 x 38.6 mm	1,102.2 x 638.5 x 38.6 mm	969.6 x 563.9 x 38.6 mm	729.4 x 428.9 x 55.5 m
	Weight (Head)	27.7 kg	17.3 kg	14.1 kg	9.8 kg	5.2 kg
	Weight (Head + Stand)	32.9 kg	20.6 kg	17.4 kg	12.3 kg	6 kg
	Monitor with Optional Stand &	1,456.9 x 898.1 x	1,238 x 773.4 x	1,102.2 x 696.8 x	969.6 x 622.2 x	729.4 x 481 x
	Speaker Dimensions (W x H x D)	293.7 mm	219.6 mm	219.6 mm	193 mm	154.2 mm
	Weight (Head + Stand + Speaker)	33.4 kg	21.1 kg	17.9 kg	12.8 kg	6.5 kg
	Carton Dimensions (W x H x D)	1,561 x 977 x 190 mm	1,330 x 807 x 170 mm	1,197 x 760 x 166 mm	1,052 x 650 x 123 mm	810 x 510 x 132 mn
	Packed Weight	33.6 kg	21.5 kg	17.2 kg	12.4 kg	6.5 kg
	VESA [™] Standard Mount Interface	300 x 300 mm	300 x 300 mm	300 x 300 mm	200 x 200 mm	200 x 200 mm
SPECIAL FEATURES		Temperautre 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, Limited Mode, Wake on LAN, Failover, Mirroring, BEACON, Embedded Template				
ENVIRONMENTAL CONDITIONS	Operating Temperature	0°C to 40°C	0°C to 40°C	0°C to 40°C	0°C to 40°C	0°C to 40°C
	Operating Humidity	10% to 80%	10% to 80%	10% to 80%	10% to 80%	10% to 80%
		10% L0 80%	10% t0 80%		10% L0 80%	10% t0 80%
POWER	Power Supply	100-240 V~, 50/60 Hz				
	Power Type	Built-In Power				
	Power Switch			No		
POWER	Тур.	120 W	100 W	85 W	75 W	60 W
CONSUMPTION	Smart Energy Saving	85 W	70 W	60 W	55 W	45 W
STANDARD (CERTIFICATION)	Safety	UL / CUL / CB / TUV / KC				
	EMC	FCC Class "A" / CE / KCC				
	ErP / Energy Star	N/A / Yes (Energy Star 7.0) N/A / Yes (Energy Star 6.0				
MEDIA PLAYER	OPS Type Compatible			Yes		
COMPATIBILITY	External Media Player Attachable	Yes (MP500/MP700)	Yes (MP500/MP700)	Yes (MP500/MP700)	Yes (MP500/MP700)	No
SOFTWARE COMPATIBILITY	SuperSign W/Lite	Yes				
	SuperSign C	Yes				
	Basic	Remote Controller (includ	ed 2ea batteries), Power C	ord, QSG, RGB Cable, Regul	ation Book, Phone to RS23	2C Gender, Memory cove
ACCESSORY	Optional	Speaker (SP-5000), Stand (ST-652T), Pixel sensor (KT-SP0), Media player, Wall bracket (LSW350B), VESA Adapter (AMB330S),	Speaker (SP-5000), Stand (ST-492T), Pixel sensor (KT-SP0), Media player, Wall bracket (LSW350B), VESA Adapter (AM-B330S),	Speaker (SP-5000), Stand (ST-492T), Pixel sensor (KT-SP0), Media player, Wall bracket (LSW350B), VESA Adapter (AM-B330S),	Speaker (SP-5000), Stand (ST-432T), Pixel sensor (KT-SPO), Media player, Wall bracket (LSW230B), VESA Adapter (AM-8220S),	Speaker (SP-5000), Stand (ST-322T), Pixel sensor (KT-SPO), Wall bracket (LSW230E OPS Kit (KT-OPSA),
		OPS Kit (KT-OPSA), HDBaseT (EB-B100)	OPS Kit (KT-OPSA), HDBaseT (EB-B100)	OPS Kit (KT-OPSA), HDBaseT (EB-B100)	OPS Kit (KT-OPSA), HDBaseT (EB-B100)	HDBaseT (EB-B100)





You Tube youtube.com/c/LGECommercialDisplay

 $\ensuremath{\mathsf{LG}}$ may make changes to specifications and product descriptions without notice. Copyright © 2016 LG Electronics Inc. All rights reserved. "LG Life's Good" is a registered of LG Corp. 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 SM5C Series



The SM5C series strengthens capability in supporting various network-based protocols.

Key Features

Smart Platform

Quad Core SoC*

The high-performance SoC can execute several tasks at the same time and provides smooth content playback.



*System-on-Chip

Group Manager

Content can be created, distributed and controlled by a signage without a dedicated PC or server.







webOS 3.0

The webOS 3.0 platform provides powerful and convenient creation tools, including app development materials.





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.





Smart Platform with a Powerful Embedded System-on-Chip

Standard Performance SM5C Series



SM5C Series

• Brightness: 450 cd/m² (32" 400 cd/m²) • Bezel: Top/Left/Right 11.9 mm (Bottom 18.0 mm) • Depth: 38.6 mm • Interface: HDMI, DVI, DP, RGB, RJ45, IR, RS232C, SD Card, USB

Proxy Server

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 Protocol), RTP (Real-time Transport Protocol), MMS (Microsoft Media Server), HLS (http live streaming)



Secure Communication

Protocol

Soft AP

*HTTPS: Hypertext Transfer Protocol over Secure Socket Layer



Administato

Web access speed and security can be improved

by supporting Proxy Server (A server that acts as

Built-in Wi-Fi

Mirroring

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



as a wireless access point for mobile devices.

Simple Installation The SM5C with Soft AP software can operate

Installation has been simplified by removing the external media player and Ethernet/ RS232C cables.



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



Industrial Design

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



Dimensions (unit: mm) 1456.9 65" 11.9 1428.5 1,456.9 x 838 x 41.1 / 27.7 kg 55" 1,238 x 714.9 x 38.6 / 1238 17.3 kg 1209 11.9 49" 1102.2 1,102.2 x 638.5 x 38.6 / 107378 14.1 kg 43" 969.6 969.6 x 563.9 x 38.6 / 941.2 9.8 kg

729.4 729.4 x 428.9 x 55.5 /

32"

5.2 kg

Supportive Convenience

BEACON

With BEACON and Bluetooth Low Energy (BLE) supported by SM5C*, retail stores can provide coupons and information in real time.



*SM5C is enhanced to support ibeacon** and Eddystone*** **iBeacon: Bluetooth Low Energy beacon profile released by Apple in 2013 ***Eddystone: Bluetooth Low Energy beacon profile released by Google in 2015

Enhanced Maintenance **Dust & Humidity Protection**

