

SH7PE-B

Superior Picture Quality



High Visibility

The 700 cd/m² brightness is enough to stand out against the surrounding background, so the display can attract passerby and delivers content vividly and effectively under brightly lit condition.



Wide Viewing Angle

LG IPS panel technology provides better control of the liquid crystals, which in turn allows the screen to be viewed at virtually any angle. So it delivers stable and accurate colors no matter where viewers are.



SH7PE-B

Tidy Appearance



A Single Cable for OPS/Display

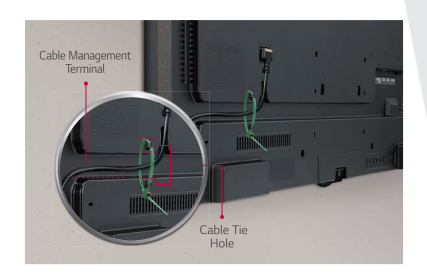
The SH7PE-B series is a OPS* built-in power model. The power for both OPS player and the display is provided through a single cable, enabling a sleek look with a slimmer structure.



* OPS: Open Pluggable Specification

Easy Cable Management

The well-organized cable terminals and holes in the back help make managing cables easy, and give a neat and tidy appearance.



SH7PE-B

Reliable Operation



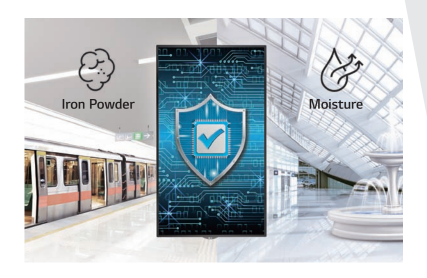
Lower Electromagnetic Waves

The SH7PE series complies with 'EMC Class B,' which ensures lower electromagnetic wave emission, fostering a more pleasant environment for customers who spend long hours in places such as airports.





The product can be often unavoidably exposed to dust and water during maintenance. Conformal coating on major circuit board eliminates such circumstances by protecting it against dust, iron powder, humidity, etc.



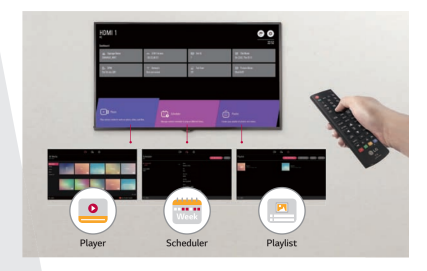
SH7PE-B

User Convenience



User-Friendly Menu for Digital Signage

With the signage dedicated home menu, users can check key information related to displays at a glance. On the bottom, the content management menu is provided, letting you explore and play available content and set playlists with desired schedules using a remote controller.

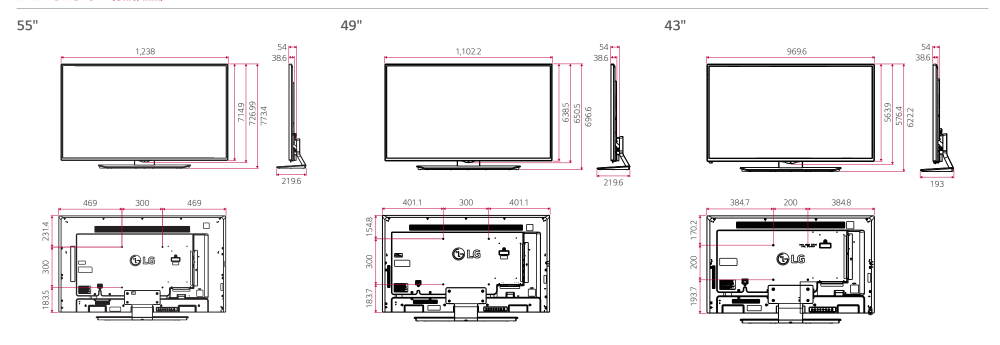


Detachable Logo & Built-in Speaker

The detachable logo makes it easy for the user to arrange the signage. Also, sounds can be played from built-in speakers, offering viewers various multi-media experiences.

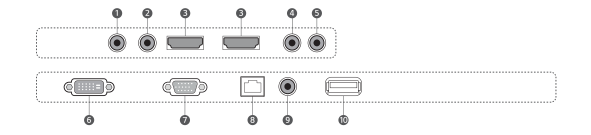


Dimension (Unit: mm)



Connectivity

55" / 49" / 43"



- 1 RS232C IN
- 2 RS232C OUT
- 3 HDMI IN
- 4 AUDIO OUT
- **5** EXT IR IN
- 6 DVI-D IN
- 7 RGB IN 8 LAN

AUDIO IN

10 USB



Specific	cations	55SH7PE-B	49SH7PE-B	43SH7PE-B
PANEL	Screen Size	55"	49"	43"
	Panel Technology	IPS	IPS	IPS
	Aspect Ratio	16:9	16:9	16:9
	Native Resolution	1,920 x 1,080 (FHD)	1,920 x 1,080 (FHD)	1,920 x 1,080 (FHD)
	Brightness	700 cd/m ² (Typ.)	700 cd/m ² (Typ.)	700 cd/m ² (Typ.)
	Viewing Angle (H x V)	178 x 178	178 x 178	178 x 178
	Response Time	12 ms	12 ms	12 ms
	Surface Treatment (Typ.)	Haze 3%	Haze 3%	Haze 3%
	Life time (Typ.)	50,000 Hrs	50,000 Hrs	50,000 Hrs
	Operation Hours	24 Hrs	24 Hrs	24 Hrs
	Orientation	Landscape & Portrait	Landscape & Portrait	Landscape & Portrait
CONNECTIVITY	Input	HDMI (2), DVI-D, RGB, Audio, USB	HDMI (2), DVI-D, RGB, Audio, USB	HDMI (2), DVI-D, RGB, Audio, USB
	Output	Audio (Off/Fixed/Variable)	Audio (Off/Fixed/Variable)	Audio (Off/Fixed/Variable)
	External Control	RS232C In/out, RJ45 In, IR In	RS232C In/out, RJ45 In, IR In	RS232C In/out, RJ45 In, IR In
MECHANICAL SPECIFICATION	Bezel Color	Black	Black	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)
	Monitor Dimension (W x H x D)	1,238 x 714.9 x 54 mm	1,102.2 x 638.5 x 54 mm	969.6 x 563.9 x 54 mm
	Weight (Head)	17.5 kg	14.3 kg	10.5 kg
	Monitor with Optional Stand Dimensions (W x H x D)	1,238 x 773.4 x 219.6 mm	1,102.2 x 696.8 x 219.6 mm	969.6 x 622.2 x 193 mm
	Weight (Head+Stand)	20.8 kg	17.6 kg	13.0 kg
	Carton Dimensions (W x H x D)	1,330 x 807 x 170 mm	1,197 x 760 x 166 mm	1,052 x 650 x 123 mm
	Packed Weight	21.7 kg	17.4 kg	12.6 kg
	VESA™ Standard Mount Interface	300 x 300 mm	300 x 300 mm	200 x 200 mm
EY FEATURE	OPS Power Built-in, Wi-Fi Dongle Ready, Temperature Sensor, Local Key Operation, USB Auto Playback, Local Contents Scheduling, Failover Image Customi Firmware Update by Network, OSD Rotation, Lock Mode, Tile Mode, Setting Data Cloning, SNMP, ISM Mode, Crestron Connected ^{®1} , DPM, Smart Energy Saving, Wake on			
VVIRONMENTAL	Operation Temperature	0°C to 40°C	0°C to 40°C	0°C to 40°C
INDITIONS	Operation Humidity	10% to 80%	10% to 80%	10% to 80%
POWER	Power Type	100-240V~, 50/60Hz	100-240V~, 50/60Hz	100-240V~, 50/60Hz
	Power Supply	Built-In Power	Built-In Power	Built-In Power
	Power Typ. / Max.	100 W / 140 W	90 W / 130 W	75 W / 115 W
	Consumption Smart Energy Saving	70 W	63 W	52.5 W
CERTIFICATION	Safety	IEC 60950-1 / EN 60950-1 / UL 60950-1	IEC 60950-1 / EN 60950-1 / UL 60950-1	IEC 60950-1 / EN 60950-1 / UL 60950-1
	EMC	FCC Class "B" / CE / KC	FCC Class "B" / CE / KC	FCC Class "B" / CE / KC
	ErP / Energy Star	No / Yes (Energy Star 7.0)	No / Yes (Energy Star 7.0)	No / Yes (Energy Star 7.0)
EDIA PLAYER	OPS Type Compatible	Yes	Yes	Yes
COMPATIBILITY	External Media Player Attachable	Yes (MP500/MP700)	Yes (MP500/MP700)	Yes (MP500/MP700)
OFTWARE	Content Management Software	SuperSign CMS	SuperSign CMS	SuperSign CMS
		SuperSign Control / Control	SuperSign Control+ / Control	SuperSign Control+ / Control
	Basic	Remote Controller, Power Cord, QSG, RGB Cable, Regulation Book, Phone to RS232C Gender, IR Receiver		
CCESSORIES	Optional	Stand (ST-492T), Media Player, Wall Bracket (LSW350B), VESA Adapter (AM-B330S), Wi-Fi Dongle (AN-WF500), Touch Overlay (KT-T55E), OPS Kit (KT-OPSD)	Stand (ST-492T), Media Player, Wall Bracket (LSW350B), VESA Adapter (AM-B330S), Wi-Fi Dongle (AN-WF500), Touch Overlay (KT-T49E), OPS Kit (KT-OPSD)	Stand (ST-432T), Media Player, Wall Bracket (LSW230B) VESA Adapter (AM-B220S), Wi-Fi Dongle (AN-WF500), Touch Overlay (KT-T43E), OPS Kit (KT-OPSD)





Download LG Information Display Mobile App

Google Play Store

www.lg.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.

LG may make changes to specifications and product descriptions without notice. Copyright © 2018 LG Electronics Inc. All rights reserved. "IG 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 owners.

