

Outstanding Visibility Beyond Window



4,000 nits (Typ.) High Brightness



Slim Bezel



Long-lasting High Performance



webOS Smart Platform



Built-in Wi-Fi



Web-based Auto Brightness Sensor

		XS4J
Panel	Screen Size, Panel	55" / 49", IPS M+ (WRGB)
	Native Resolution	FHD (1,920 × 1,080)
	Brightness	4,000 nits (Typ.), 3,200 nits (Min.)
Feature	Back Light Sync, Embedded CMS, Temperature Sensor, Auto Brightness Sensor, Built-in Wi-Fi Module, Control Manager	







High Visibility Under the Sunlight

With a great brightness of 4,000 nits * , XS4J clearly deliver contents to help attract public attention, which is the optimal display for outdoor visibility. QWP ** enables clear visibility even when the viewer is wearing polarized sunglasses.

- * Typ. 4,000 nits, Min. 3,200 nits (Based on LG internal test conducted in February, 2021)
- ** Quarter Wave Plate



High Performance with webOS

Quad Core SoC* can execute several tasks at the same time without a separate media player. In addition, webOS 4.1 platform enhances user convenience with intuitive UI and simple app development tools.

* System-on-Chip



Slim Bezel Design

XS4J attracts attention with elegant design, featuring a slim bezel. These displays enhance the visual impact of the played content and the store's overall atmosphere.

^{*} Bezel Width (T,B / R,L) : 12.0 / 9.9 mm (55XS4J), 9.0 / 6.5 mm (49XS4J)



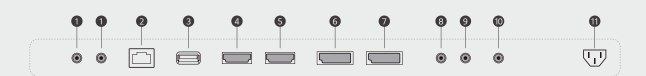


Wide Operating Temperature Range

XS4J can operate at various temperatures of 0-40°C*.

* All images in this datasheet are for illustrative purposes only.

CONNECTIVITY



- 1 SPEAKER OUT (R / L)
- 2 LAN
- 3 USB IN
- 4 HDMI IN 1
- 5 HDMI IN 2
- 6 DP IN
- 7 DP OUT
- 8 RS-232C IN
- 9 RS-232C OUT
- 10 IR & LIGHT SENSOR
- 11 AC IN





LG may make changes to specifications and product descriptions without notice. Copyright © 2023 LG Electronics Inc. All rights reserved. "LG 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.



^{*} Based on LG internal test conducted in February, 2021