

TV entertainment and advertisements on One screen

SuperSign TV LX540S



The LX540S includes a built-in TV tuner to broadcast TV programs and deliver advertisements simultaneously. This affordable solution allows you to create content and manage displays using the SuperSign™ software. The 74 screen templates included with the display make it easier than ever for anyone to create dazzling content.

- Built-in speakers and TV tuner
- Wi-Fi Dongle Ready
- USB Plug and Play
- Fail Over
- SuperSign Lite/W/M/N/C Compatibility

Screen Sizes
60", 55", 49", 43"



Simple Connectivity

With built-in SoC* and Wi-Fi dongle support, installation has been simplified. By removing the external media player and Ethernet/RS232C cables, the total cost of ownership (TCO) can be reduced.

* System on Chip



Fail Over

The USB failover function enables content to be displayed without dead spots when no input signal is available. It supports files in JPG format with a maximum file size of 10 MB.



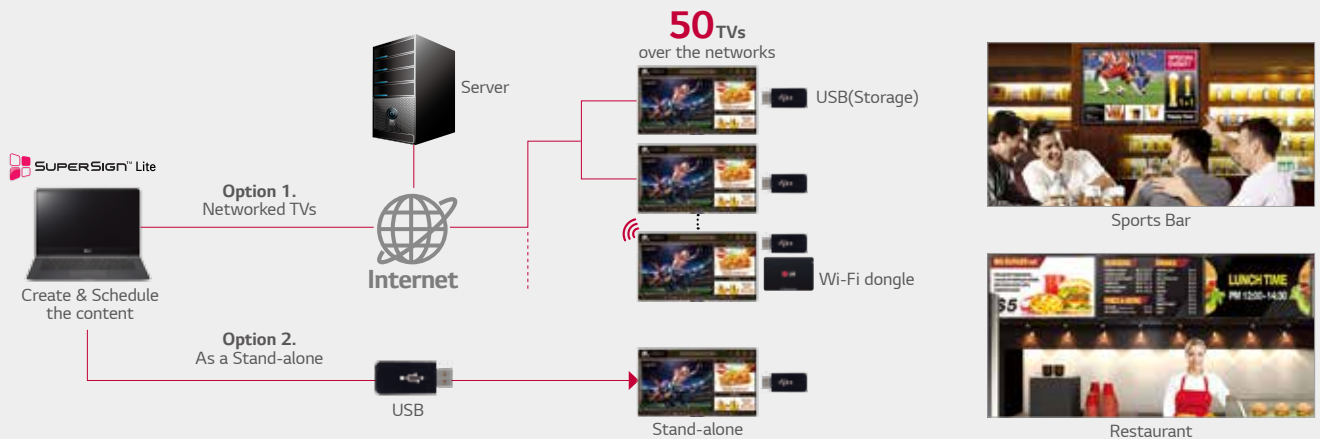
Content Management

The SuperSign™ Solution includes SuperSign Lite, W, and C features to provide digital media editing, scheduling, distribution, and management capabilities. By installing SuperSign W on a server, you can manage up to 1000 TVs.

SuperSign™ Solutions

SUPER SIGN™ Lite

- Supports a single user and up to 50 clients
- Includes dedicated TV templates
- Features a playlist editor



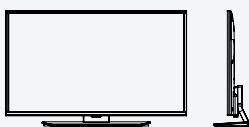
TV entertainment and advertisements on One screen

SuperSign TV LX540S

Specifications

		LX540S
DISPLAY	Screen Size	60" / 55" / 49" / 43"
	Type	LED (Edge)
	Resolution	1,920 x 1,080 (FHD)
	Brightness	60" : 350cd/m ² / 55" : 330cd/m ² / 49", 43" : 300cd/m ²
BROADCASTING SYSTEM	Analog	PAL/SECAM
	Digital	DVB-T2/C/S2
AUDIO	Audio Output	10W + 10W
HOSPITALITY FEATURES		Welcome Screen (Splash Image, Video), Lock Mode, One Channel Map, Multi IR Code, Hotel Mode, USB Cloning, IR Out (RS-232C), USB Auto Play Back, External Speaker out, Real Time Clock
GENERAL FEATURES	Connectivity	MHL
	Management	Remote diagnostics / Self diagnostics
	Interactivity	HDMI-CEC (without ARC), HTNG-CEC
	Auto Off / Auto Sleep	○
	Smart Energy Saving	○
	Intelligent Sensor	○
INTERFACE	Anti-theft System	Kensington Lock (Stand)
	Side	HDMI In, USB 2.0(2), CI Slot, Headphone Out (3.5mm Phone Jack)
ACCESSORY	Rear	RF In, Component In (Y, Pb, Pr) + Audio (L/R), Digital Audio Out (Optical), RGB In (D-sub 15pin), PC Audio Input, RS-232C (D-sub 9pin), HDMI In, LAN (RJ45), Ext SPK out (3.5mm Phone Jack), Full Scart
		L-CON, Power cord, CD title (Simple manual)
POWER	Voltage, Hz	100 ~ 240V, 50/60Hz
	Typical (Watts)	60" : 136W / 55" : 95.4W / 49" : 80.8W / 43" : 79W
	Stand-by	0.3W↓
	Safety	CB
STANDARD APPROVAL	Environment	CE
	Etc.	ROHS, ErP, Eco flower
	Eco	ErP Class : 60" : A+, 55" : A++, 49" : A+, 43" : A+ / On Power Consumption (IEC62097 Edition 2) (W) : 60" : 93, 55" : 60, 49" : 53, 43" : 51 / Stand By (W) : 0.3 / Luminance Ratio (%) : 65 / Mercury Content (mg) : 0 / Average Annual Consumption (kh) : 60" : 136, 55" : 88, 49" : 77, 43" : 74
SOFTWARE COMPATIBILITY		SuperSign Lite/W/M/N/C SuperSign Simple Editor (Available from Oct. 2015) *SuperSign W/M/N (Paid)

Dimension (unit : mm)

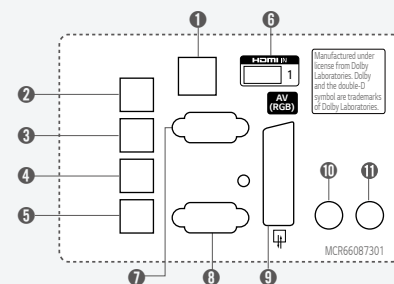


	60"	55"	49"	43"
Set Size (With Stand, W x H x D, mm)	1,363 x 844 x 294	1,242 x 774 x 220	1,106 x 697.5 x 220	973 x 625 x 193
Set Weight (With Stand, Set, kg)	29.3	20.9	17.6	12.7
VESA Compatibility (mm)	300 x 300	300 x 300	300 x 300	200 x 200

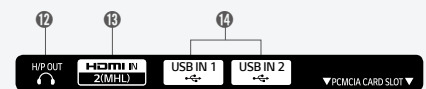
Interface

- ① LAN
- ② EXTERNAL SPEAKER OUT
- ③ OPTICAL DIGITAL AUDIO OUT
- ④ AUDIO IN
- ⑤ COMPONENT IN
- ⑥ HDMI
- ⑦ RS-232C IN
- ⑧ RGB IN
- ⑨ AV
- ⑩ LNB
- ⑪ ANTENNA / CABLE IN
- ⑫ H/P OUT
- ⑬ HDMI IN2(MHL)
- ⑭ USB IN

60" / 55" / 49" / 43"



HDMI HIGH DEFINITION MULTIMEDIA INTERFACE



Download LG Commercial Display Mobile App



More info www.lgecommercial.com

YouTube youtube.com/c/LGCommercialDisplay

LG may make changes to specifications and product descriptions without notice.
Copyright © 2015 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.

