





# LX540S

# TV Tuner Built-In Digital Signage



▶ 65LX540S

65" Class (64.8"/1646mm diagonal)

▶ 60LX540S

60" Class (60.2"/1530mm diagonal)

▶ 55LX540S

55" Class (54.9"/1395mm diagonal)

▶ 49LX540S

49" Class (49.0"/1382mm diagonal)



Run messages on up to 50 TVs in the form of a billboard without any additional hardware. Advertisements, information and broadcast content can be arranged on the same screen to attract attention and deliver specific messaging to your customer base.

#### MESSAGE DELIVERY

Deliver your messages while broadcasting live channels simultaneously.



### ALL-IN-ONE DISPLAY SOLUTION

No need to purchase any additional hardware or software.



### SIMPLE CONNECTION

Needs only power, wireless/LAN connection, and a USB to operate.



### FREE SUPERSIGN LITE SOFTWARE

- 74 pre-installed templates for multiple verticals
- · Schedule your messages to show on all or on specific TV's, at the times you choose.
- · Remotely control maximum 50 TVs over the network



### HOW TO USE SUPERSIGN TV

Option 1. Stand-alone





## **LX540S**

## TV Tuner Built-In Digital Signage



### ▶ 65LX540S

65" Class (64.8"/1646mm diagonal)

### ▶ 60LX540S

60" Class (60.2"/1530mm diagonal)

SPECIAL

### ▶ 55LX540S

55" Class (54.9"/1395mm diagonal)





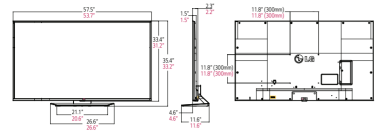
▶ 49LX540S

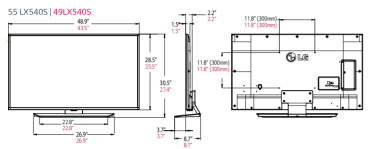
MODEL

49" Class (49.0"/1382mm diagonal)

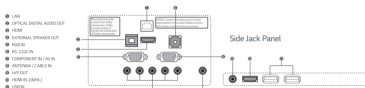
65LX540S 60LX540S 55LX540S 49LX540S

65LX540S | 60LX540S





### Rear Jack Panel



PANEL	MODEL	65LX540S	60LX540S	55LX540S	49LX540S		
	Size	65" Class (64.8"/1646mm diagonal)	60" Class ( 60.2"/1530mm diagonal)	55" Class ( 54.9"/1395mm diagonal)	49" Class (49.0"/1382mm diagonal)		
	Panel Technology	IPS					
	Backlight Type	LED (Edge)					
	Brightness	350cd/m <sup>2</sup>		330cd/m <sup>2</sup>	300cd/m <sup>2</sup>		
	Dynamic Contrast Ratio	1,000,000 : 1					
	Static Panel Contrast Ratio	1,400:1	5,000 : 1	1,20	1,200 : 1		
	Viewing Angle	178°/178°	176°/176°	178°/	/178°		
	Response Time (G to G)	8 ms		9 ms			
	Frame Rate	240	OHz	120Hz			
BROADCASTING SYSTEM		NTSC					
	Digital	ATSC, Clear QAM/VSB					
VIDEO	Resolution	1920 x 1080 (FHD)					
	Triple XD Engine	Yes					
	Aspect Ratio	6 modes (16:9, Just Scan, Set by Program, 4:3, Zoom, Cinema Zoom1)					
AUDIO	Audio Output	10W + 10W					
	Sound System	2.0 ch					
	Sound Mode	6 modes (Standard, News, Music, Cinema, Sport, Game)					
	Clear Voice	Yes					
	Sound Optimizer	3 modes (Normal, Wall-Mount Type, Stand Type)					
SPECIAL FEATURES	Remote Diagnosis/ Self Diagnosis	USB					
	HDMI-CEC	Yes (without ARC)					
	HTNG-CEC	Yes					
	Welcome Screen	Yes (Splash Image)					



The estimated annual energy cost determined in accordance with 16 CFR Part 305.5 for models 65LX5405, 60LX5405, 55LX5405 and 49LX5405 are \$10,\$12,\$14 and \$15 respectively.

"Your energy cost depends on your utility rates and use. The estimated cost is based on 11 cents per kWh and 5 hours of use per day. For more information, visit www.frc.gov/energy." IFIC Television liabeling rule (18 CFR Part 305, as added by 76 Fed. Reg. 1038 (Jan 6, 2011)).

FEATURES	Lock Mode	Yes					
	Multi IR Code	Yes					
	Public Display Mode	Yes					
	USB Cloning	Yes					
	IR Out	RS-232C					
	USB Auto Play Back	Yes					
	Moving Picture Playback (SD/HD/Plus HD)	asf, wmv, 3gp, 3gp2, divx, avi, mp4, m4v, mov, mkv, ts, trp, tp, mts, m2ts, vob, mpg, mpeg, mpe					
	Picture	jpeg, jpg, jpe, BMP, PNG					
	Audio Codec	mp3, AAC, M4A, OGG, WMA, WMA 10 Pro					
	External Speaker Out	Yes (Variable/Fixed/Line Out, 3.5mm, Stereo, Single Ended Type (GND, L+, R+), 1W with $8\Omega$ )					
	RJP Compatibility	, , , ,					
	RJP Interface	RS232C, HDMI CEC					
	Auto Off/ Auto Sleep	Yes					
	Smart Energy Saving	Yes					
	Kensington Lock	Stand					
	RTC (Real Time Clock)	Yes					
	Wi-Fi	Wi-Fi Dongle Ready					
	SuperSign Lite (3.0)	Yes					
INTERFACE	HDMI In	1					
(SIDE)	USB	2 (2.0)					
INTERFACE	RF In	1 (5)					
(REAR)	AV In (Composite) Component In						
	Digital Audio Out	1 (Y, Pb,Pr) + Audio(L/R)					
	RGB In	1 (Optical) 1 (D-sub 15pin)					
	PC Audio Input	1 (D-sub 15pin)					
	RS-232C	1 (Sharing with Component in) 1 (D-sub 9pin)					
	HDMI In	1 (b-sab spiri)					
	LAN	1 (RJ45)					
	External Speaker	1 (3.5mm Phone Jack)					
	Out						
POWER	Voltage	100 ~ 240V, 50/60Hz 59.9W 54.8W 49.3W 42.0W					
	Typical Stand-by	39.900	0.5		42.000		
CARINET	Bezel On						
CABINET	(L/R, T, B) (mm)	16.1, 15.1, 21.8	15.1, 12.7, 17.8	15.1, 12.7, 17.8	14.9, 12.5, 17.6		
	Bezel Off (L/R, T, B) (mm)	13.6, 12.6, 19.3	14.1, 10.9, 15.3	12.6, 10.2, 15.3	12.6, 10.2, 15.3		
	Depth WxHxD		mm		mm		
	(with stand)		53.7"x33.2"x11.6"		43.5"x27.4"x8.7"		
	Weight	75.0 lbs	64.6 lbs	46.1 lbs	38.8 lbs		
	WxHxD (w/o stand)	57.5"x33.4"x1.5"		48.9"x28.5"x1.5"	43.5"x25.5"x1.5"		
	WxHxD (carton)		56.9"x35.7"x6.3"				
	Weight VESA™ Mount	90.4 lbs 76.9 lbs 54.9 lbs 46.3 lbs 300mm x 300mm					
	Safety	300mm x 300mm UL, FCC					
CERTIFICATION	Environment	RoHS, cUL, NOM					
(STANDARD)	Energy Star® 7.0	Yes					
WARRANTY	5,	ergy Star 7.0 res ear Limited Warranty (Parts and Labor)   Extended Warranties Available					
OTHER	UPC	7 19192 19701 5   7 19192 19702 2   7 19192 19703 9   7 19192 19704 6					
ACCESSORIES Cable Power Cord							
Manual / ESG Simple Book							
OPTIONAL ACCESSORIES	AN-WF500 (Wi-Fi	Dongle)					



























LG Electronics U.S.A., Inc. HE B2B Division 2000 Millbrook Drive Lincolnshire, IL 60069

Customer Service: 888.865.3026 www.LGsolutions.com/support

Contact your LG Regional Sales Representative: Channel: 800.897.8871 Hospitality: 800.228.1236 E-mail: info@LGsolutions.com

LG\_SPEC\_LX540series\_041519\_PR

All screen images are simulated. Dimensions and weights are approximate. Design, features and specifications subject to change without notice.

© Copyright 2015 LG Electronics USA, Inc. All Rights Reserved. "LG Life's Good" is a registered trademark of LG Corp. XD Engine is a registered trademark of LG Electronics, Inc. HealthView and EcoSmart are trademarks of LG Corp. ENERGY STAR is a registered trademark of the U.S. Environmental Protection Agency. Dolby and the double-D symbol are registered trademarks of Dolby Laboratories. SRS and the SRS symbol, TruSurround XT and WOW are trademarks or registered trademarks of SRS Labs, Inc. VESA is a trademark of Video Electronics Standards Association. All other product and brand names are trademarks or registered trademarks of their respective companies

