



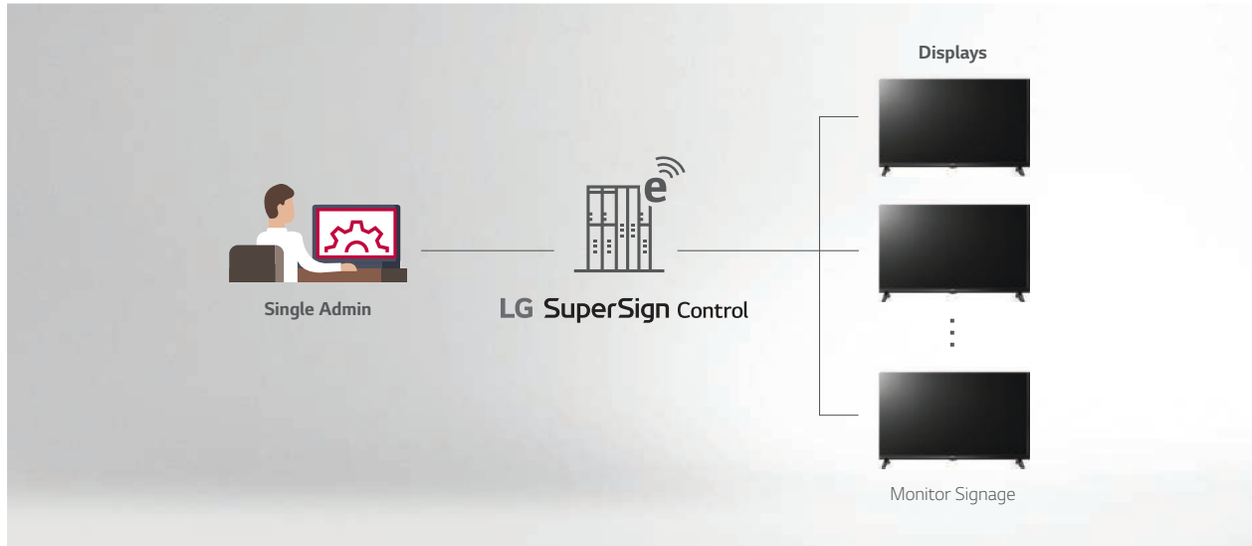
Commercial Full HD TV Signage

LT340C9 Series

LG Commercial Lite TVs are specially designed for hospitality and business. Your guests and customers will welcome the LT340C9's user-friendly interfaces and superb image and video quality.

LT3409C SERIES

VALUE-ADDED SOFTWARE SOLUTION



SuperSign Control

SuperSign Control is a basic control software that enables oversight of up to 100 displays from one account and single server. Essential factors such as power, volume and scheduling can be adjusted remotely with supported firmware updates.

SIMPLE CONTENT MANAGEMENT



USB Data Cloning

USB data cloning enables more efficient management of multiple displays for optimal operation and viewing. For content management updates, users simply copy data to a USB in one display and then easily distribute it to other displays through a USB plug-in.

Commercial Full HD TV Signage

LT340C9 SERIES

POWERFUL MANAGEMENT



Real-Time Remote Monitoring

In case of malfunctions or errors, real-time remote care can be configured. If an error occurs, immediate notification is sent through the SNMP (Simple Network Management Protocol) to facilitate oversight and troubleshooting.

Power and Network in One Line

Our WOL (Wake-on LAN) enables users to send a message throughout the network to power on displays. This feature greatly simplifies the installation and maintenance processes as only a single wire is required for power and network connection.

Commercial Full HD TV Signage

LT340C9 SERIES

ADVANCED USABILITY



Compatibility with AV Control Systems

This LG TV features Crestron Connected certification, a dedicated meeting room function designed to facilitate the increasing technical demands of the corporate meeting space market.

NOTE: Crestron Connected® is a network-based control system. Available AV control systems may differ by region.



DPM (Display Power Management)

From now on, you can configure the DPM (Display Power Management) function by simply turning it on. When there is no signal, the TVs enter DPM mode to manage power efficiently.

Commercial Full HD TV Signage

LT340C9 SERIES

VALUE-ADDED FEATURES



Custom Time Scheduler

Reduce operating time and energy use of your commercial TV by using our custom time scheduler. By inputting your opening and closing hours and holidays, this LT340C9 feature will turn the TV on and off according to your preferred schedule.



External Speaker Out

Enhance the entertainment experience by adding an additional speaker. Guests listen to and control the TV audio from anywhere in the business areas, including restrooms.

SPECIFICATIONS

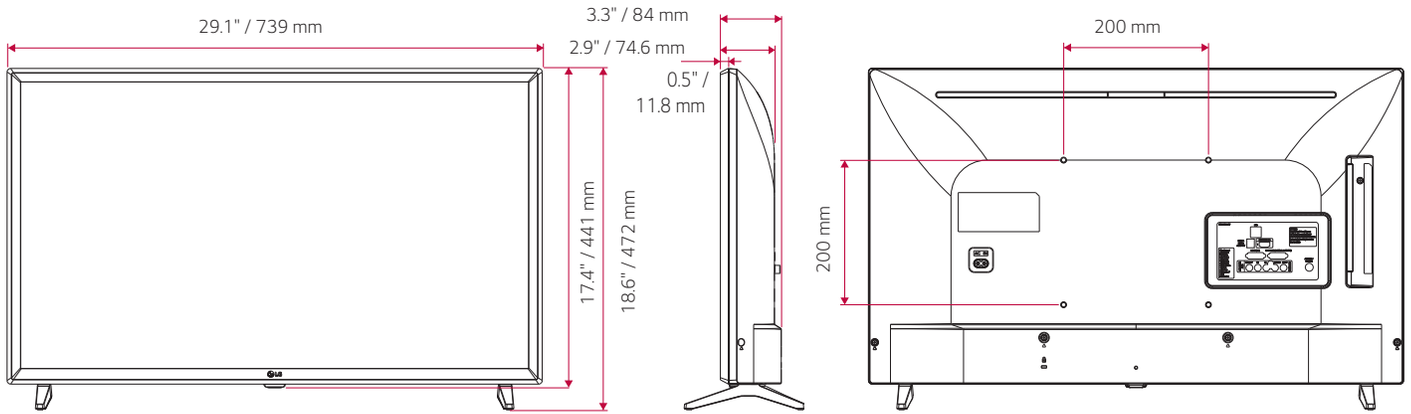
MODEL		32LT340C9UB	
DISPLAY	Inch		32"
	Resolution		1,366 x 768 (HD)
	Backlight Unit Type		Direct BLU
	Brightness		240 nits
	TruMotion / Refresh Rate		60 Hz
	Life Span		30,000 hrs
	HDR_HLG		Yes
AUDIO	Speakers		5W + 5W
	Speaker System		2.0 ch
FEATURES	Broadcasting System	Digital TV Reception (Terrestrial, Cable, Satellite)	ATSC (QAM / VSB), Analog NTSC
	Ease of Installation	EzManager (Simplicity)	Yes
		USB Cloning	Yes
	Management	Wake on LAN	Yes
		SNMP	Yes
		Diagnostics	Yes (USB)
		SI Compatible (TVLink Interactive)	Yes (RS232C, HDMI)
		HTNG-CEC	Yes (1.4)
		Simplink (HDMI-CEC)	Yes (1.4)
		Multi-IR Code	Yes
	Hospitality	Hotel Mode / PDM / Installer Menu	Yes (PDM)
		Lock Mode	Yes
		Welcome Video	Yes
		Welcome Screen (Splash Image)	Yes
		Insert Image	Yes
		Line Out	3.5mm Stereo Jack
	USB	RJP (Remote Jack Pack) Compatibility	Yes LG / Teleadapt (RS232C), Teleadapt / Guestlink (HDMI CEC)
		USB Auto Playback / USB Auto Playback + Playlist	Yes / Yes
	Setting Option	Auto Off / Sleep Timer	Yes / Yes
		Smart Energy Saving	Yes
		Motion Eye Care	Yes
	Signage (Corporate / Retail)	Crestron Compatibility	Yes
		DPM (Digital Power Management)	Yes
		Time Scheduler	Yes
		NTP Sync Timer	Yes
	SuperSign SW Compatibility	Control / Control Plus	Yes (Control)
	JACK INTERFACE	HDMI In	
USB			1 (2.0)
RF In			1 (Tuner)
AV In			1 (Share with Component)
Component In (Y, Pb, Pr-Video)			1 (RCA5 Type)
Digital Audio Out (Coaxial / Optical)			1 (Optical)
RGB In (D-Sub 15 pin) - PC			1
PC Audio Input			1 (Share with Component Audio)
RS-232C (D-Sub 9 pin)			1
RJ45 (Usage Purpose)			1

SPECIFICATIONS

MODEL		32LT340C9UB
MECHANICAL	Stand Type	2 Pole
	Front Color	Ceramic Black
	Weight without Stand	10.7 lbs / 4.85 kg
	Weight with Stand	10.8 lbs / 4.9 kg
	Weight in Shipping	13.4 lbs / 6.1 kg
	Size without Stand (depth to back side VESA mount)	29.1" x 17.4" x 2.9" 739 x 441 x 75 mm
	Size without Stand (depth to lower back side speaker)	29.1" x 17.4" x 3.3" 739 x 441 x 84 mm
	Size with Stand	29.1" x 18.6" x 6.6" / 739 x 472 x 168 mm
	Size in Shipping	32.0" x 20.1" x 5.6" / 812 x 510 x 142 mm
	VESA Compatible	200 x 200
POWER	Power Supply (Voltage, Hz)	120 V / 50-60 Hz
	Power Consumption (Max)	48 W
	Standby Power Consumption	Under 0.3 W
CERTIFICATIONS	Safety	UL
	EMC	FCC
OTHER	UPC	1 95174 02348 8
	Warranty	Two-Year Limited Warranty

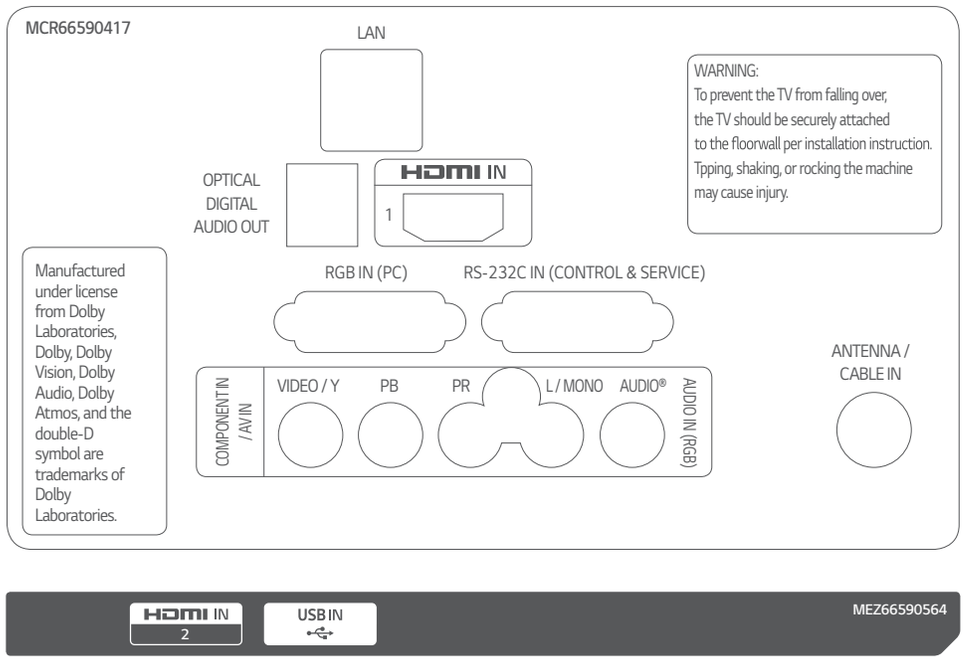
DIMENSIONS

32"



CONNECTIVITY

32"



* Dimensions & jack panels (read/side) may differ from the above image. Please contact your LG sales team to verify before ordering.

- www.lg.com/us/business/commercial-display
 - [www.twitter.com/LGCommDisplays](https://twitter.com/LGCommDisplays)
 - www.facebook.com/LGcommercialdisplays
 - www.linkedin.com/company/lg-commercial-displays-usa
 - www.youtube.com/lgcommercialdisplayusa
- 800-228-1236 | Hospitality Sales