UHD Commercial TV with Essential Smart Function

LG Commercial Lite TVs are designed specifically for diverse business environments. Especially via Crestron Connected® and DPM (Display Power Management) as well as its smart connectivity, simple user friendly interface, and ULTRA HD picture quality, the UV340C series enhances the ease of use while facilitating communications between businesses and their target audiences. Also, managers can improve management efficiency by using management features such as WOL (Wake On LAN), SNMP (Simple Network Management Protocol).



UV340C

- ULTRA HD
- Commercial Smart UX
- NEW WOL and SNMP
- · Smart Share, Screen Share
- Bluetooth Sound Sync
- NEW Crestron Connected® Certified
- NEW DPM (Display Power Management)

screen size

65"

ULTRA HD TV

4K Upscaler

Enjoy Full HD content in ULTRA HD quality. The 4K Upscaler automatically upgrades Full HD content to ULTRA HD through the six steps of the upscaling processes.



Signage Dedicated Features

Crestron Connected® Certified Display

LG offers a host of commercial displays that are Creston connected certified for seamless integration and automated control.



DPM (Display Power Management)

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



Features



WOL (Wake on LAN)

WOL (Wake on LAN) helps you remotely turn on TVs over the internet. Connect TVs and a PC in the same network, and send Magic Packet program to the MAC addresses of registered TVs. Then, it will wake up the TVs via LAN port.



SNIME

SNMP (Simple Network Management Protocol) ensures convenient network management for SI and business managers.



RS-232C Control

Via the TV's RS-232C port, you can remotely control power and volume settings simultaneously.



Smart Share & Screen Share

Guests may use LG Smart Share features, such as Wi-Fi Direct®, as well as Screen Share features, including Miracast®, WiDi, and DIAL to view content from their mobile devices on the large HD screen.



Bluetooth Sound Sync

This feature allows guests to listen to audio from a Bluetooth-enabled mobile device through the TV's speakers.



Hotel Mode

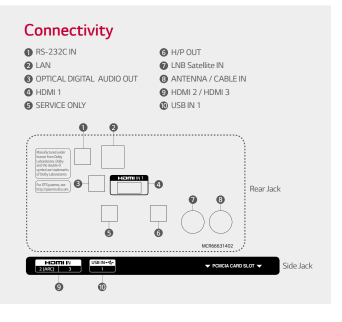
From channel selection to volume setting, you can control the TV settings in all the rooms with Hotel Mode. Prevent misuse by customers, set volume limits, or reset settings to default for any TV. You are in control of it all.



Specifications UV340C (MEA)

		65
	Туре	Edge LED
DISPLAY	Resolution	3,840 × 2,160 (UHD)
	Brightness	330cd/m ²
	Viewing Angle Degree	178° / 178°
	Response Time	8
BROADCASTING SYSTEM	Analog	PAL/SECAM
	Digital	DVB-T2/C/S2
VIDEO	Triple XD Engine	•
	Real Cinema 24p (3:3 Pull down)	•
	Aspect Ratio	• 6 modes (16:9, Original, 4:3, Vertical Zoom, All-Direction Zoom, Just Scan)
AUDIO	Audio Output / Speaker System	10W + 10W / 2.0 ch
	Sound Mode	• 6 modes (Standard, Cinema, Clear Voice III, Sports, Music, Game)
	Clear Voice	•
SMART FEATURES	Smarrt UX	webOS 3.0, Commercial Smart Home, Web Browser
	Connectivity	SoftAP, WiFi, ScreenShare (Miracst), SmartShare, DIAL, Bluetooth Sound Sync, LG Sound Sync
HOSPITALITY FEATURES		Hotel Mode, Lock Mode, Welcome Screen, Insert Image, One Channel Map, RJP Compatibility, USB Auto Playback+, Crestron Connected® Certified, DPM (Display Power Management) mode
GENERAL FEATURES	Installation	USB Cloning
	Management	WOL, SNMP, Self Diagnostics, TVLink Tuner, IR Out, Multi IR Code, HTNG/HDMI-CEC
	Setting Option	Auto Off/Sleep Timer, Smart Energy Saving, Motion Eye care
	Anti-theft System	Kensington Lock
INTERFACE	Side	HDMI In (2), USB 2.0, CI Slot
	Rear	RF In (2), Digital Audio Out (Optical), HDMI Input, RS-232C, Headphone Out, RJ45, Debug (Phone Jack Type)
ACCESSORY		S-Con, Power Cord, Simple Manual, Magic Remote (Optional)
DIMENSION (Unit:mm)	Vesa	300 x 300
	$W \times H \times D$ / weight (with stand)	1,456 x 909 x 271.8 / 26.4kg
	W x H x D / weight (Carton)	1,600 x 970 x 175 / 32.8kg
POWER (Unit : Watts)	Voltage, Hz	100-240V, 50/60Hz
	Max	161.9
	Typical	135.2
	Energy Saving (Min)	108.2
	Energy Saving (Med)	74.4
	Energy Saving (Max)	40.6
	Stand-by	0.3
STANDARD APPROVAL	Safety	MEA Essential Requirement Achieved
	Environment	MEA Essential Requirement Achieved
	Etc.	MEA Essential Requirement Achieved

Dimensions 1,456 1,456 1,412 271.8



Download LG Commercial Display Mobile App





Learn more www.lg.com/b2b



All screen images are simulated. Dimension and weights are approximate.
Design, features and specifications subject to change without notice.
© Copyright 2017 LG Electronics Inc. All Rights Reserved. Proc.Centric, the "LG" logo, XD Engine are registered trademarks or trademarks of LG Electronics Inc. Prodiciom is a registered trademark of Zenith Electronics LLC. All other trademarks or registered trademarks are the property of their respective owners.

