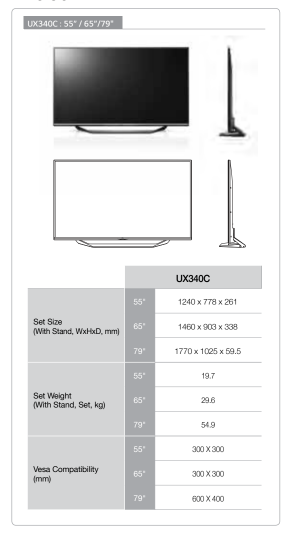
Commercial Lite

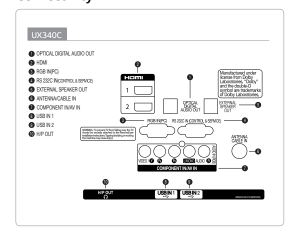
Specifications

			UX340C
Display	Screen Size		55" (139cm) 65" (164cm) 79" (200cm)
	Resolution		55": 3840 x 2160 (UHD) 65": 3840 x 2160 (UHD) 79": 3840 x 2160 (UHD)
	Backlight		LED (Edge)
	Brightness		55"/65": 400cd/m2 79"430cd/m2
	Contrast Ratio		55": 1,000,000:1 (Dynamic) / 1200:1 (Native) 65": 1,000,000:1 (Dynamic) / 1400:1 (Native) 79": 1,000,000:1 (Dynamic) / 1400:1 (Native)
	Response Time		55": 9ms (G to G) 65": 8ms (G to G) 79": 8ms (G to G)
	Viewing Angle (H x V)		178° x 178°
	Frame Rate		55": 120Hz 65": 240Hz (TruMotion) 79": 240Hz (TruMotion)
Interface	Side	HDMI In	-
		USB (2.0/3.0)	Yes (2)
		CI Slot	-
		Headphone Out	Yes (1)
		HDMI In	Yes (2)
		RF In	Yes (1)
	Rear	AV In	Yes (1)
		Component In	Yes (1)
		RGB In	Yes (1)
		PC Audio Input	Yes (1)
		RS-232C	Yes (1)
		External Speaker Out	Yes (1)
		Digital Audio Out	1 (Optical)
Special Features	USB Cloning		Yes
	Multi IR		Yes
	Welcome Screen		Yes
	Auto Off/Sleep Mode		Yes
	Hotel Mode		Yes
	Smart Energy Saving		Yes
	Remote Diagnosis		Yes
	RJP Interface		Yes
	Stereo Speaker System		Yes
	DivX HD		Yes
	USB Auto Playback		Yes
	HTNG		Yes
Power	Power Supply		100 ~ 240V, 50/60Hz
Standard (Certification)	Safety		CB, BIS, SIRIM, TISI, BPS, PSB, SNI
	EMC		CISPR, C-tick
	ErP/US EPA		Yes/Energy Star 6.0
Accessories	Included		55", 65": Remote Controller 79": Remote Controller (L-CON), Power Cord, CD Title (Basic Manual)
	Optional		RJP Interface
	Warranty		3 Years (Parts & Labour)
· · · · · · · · · · · · · · · · · · ·			

Dimension



Connectivity





Download LG Commercial Display Mobile App





ULTRA HD Commerical TV COMMERCIAL LITE UX340C



Key **F**eatures

Slim

Stunning 4K Ultra HD picture quality packed in a slim sized screen to seamlessly blend in with your hotel's décor.



IPS PANEL

The quality of the panel helps determines the quality of the image. The IPS Panel used by LG is the reason why LG TVs have amazingly clear, consistent and sturdy screens. We're renowned for it.





Commercial Lite

ULTRA HD TV

4K Ultra HD TV from LG presents a whole new level of picture quality, boasting a picture definition four times higher than that of Full HD (UHD 3840×2160) vs. (FHD 1920×1080).



<FULL HD> (1920 x 1080)



Special **F**eatures

6 Step Upscaling

Upscale non ULTRA HD content with the 6 Step Upscaler, all content is powerfully upscaled even closer to ULTRA HD quality, for clearer, more striking images.*

*Image quality of upscaled content will vary based on the source resolution



Triple XD engine

The LG Triple XD Engine handle image processing to provide excellence in colour, contrast and image clarity.



Excellent Picture Wide Viewing Angles

Super In Plane Switching or IPS provides better light transmission than non-IPS panels allowing you to watch the screen at wider viewing angles with less variation in contrast.



Commercial Lite

Design

It's no secret that great design enhances overall experience. LG remains as committed to aesthetic innovation as we are to setting new benchmarks in technological leadership. The UX340C provides an elegant design for your hotel interior.





Virtual Surround Sound

The Virtual Surround feature produces a sound effect that mimics a surround sound speaker system.



Basic Hospitality Solutions

Crucial commercial functions even have the perfect picture quality of the LG ULTRA HD TV.

Welcome Video/Screen



First impressions are important. Having a warm greeting message with the Hotel name and its logo on the TV or a customised video in various formats* will help the guest feel more welcome.

* mp4, avi, mov, tp, wma, ts etc.

USB Cloning



An USB flashdrive can be used for cloning all hotel TVs with astonishing speed and ease. The USB Cloning feature allows you to simply copy the TV settings to all TVs using a USB flash drive, a process that is automated to save time.

Self-diagnostics



Enables service technicians to recognise technical issues in the TV quickly and easily through a USB device. The TV stores technical issues it encounters and can output it to a USB device. Service technicians can use the information to diagnose technical issues at a latter date.