Essential Commercial TV With NanoCell Display

The UT347H commercial TV series helps hotels effectively manage TV while supporting UHD/4K resolution. It not only delivers vibrant color and lifelike accuracy thanks to NanoCell Display, but also provides essential commercial features, which improve hotel management capabilities and viewing experience of your guests. It can operate as a two-piece solution when paired with an external set-top box.



NanoCell Display



Superb Picture Quality



User-Friendly Experience





NanoCell Technology

NanoCell TV delivers a broad spectrum of color and lifelike accuracy with advanced NanoCell technology, which makes LG Hotel TV best ever.



Nano Color

LG NanoCell TV reproduces true color by applying about 1nm nanoparticles that filter dull color.

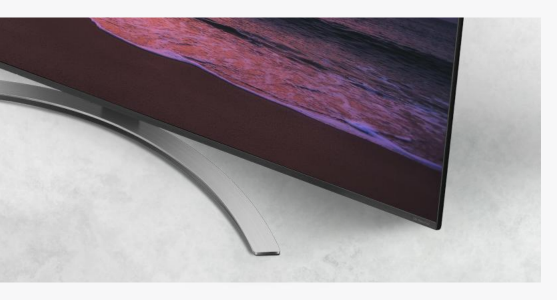
Nano Accuracy

Nano Accuracy technology enables seamless, smooth motion with low input lag and offers a realistic visual experience with a wide viewing angle.



NanoCell Technology

NanoCell TV delivers a broad spectrum of color and lifelike accuracy with advanced NanoCell technology, which makes LG Hotel TV best ever.



Nano Bezel

The minimalist design of the Nano Bezel makes you absorbed in the picture.

Nano Slim

Slim & Modern design harmonizes with your space.



4K Resolution

UHD is the future of digital pictures, delivering a higher resolution four times than that of Full HD. The stunning 8.3 million pixels offers a flawless picture quality and incredibly vivid detail.

4K Upscaler

Enjoy Full HD content in 4K UHD quality. The 4K Upscaler automatically upgrades Full HD content to UHD through a simple six-step upscaling processes.





IR Pass Through and Control for an LG commercial STB

Connect an LG Commercial STB to the RS-232C port on the TV to create a system that can provide Pro: Centric functionality, as well as either RF or IP content delivery.

Also, this TV supports ECI (External Control Interface) protocol that enables controlling the ECI receiver to provide channel tuning, on-screen messages, and various setup parameters.



USB Cloning

USB data cloning makes managing multiple displays more efficient for optimal operation. No need to set up each display one by one, data can be copied to a USB in one display, data will be distributed to other displays through a USB plug-in.



Public Display Mode

From channel selection to volume level, you can control the TV settings in business areas. Public Display Mode also enables you to restore default settings, as required, on the TVs.

Lock Mode

Lock Mode blocks external input signals with non-compliant content. This is a useful feature for preventing misuse of TVs in public spaces.





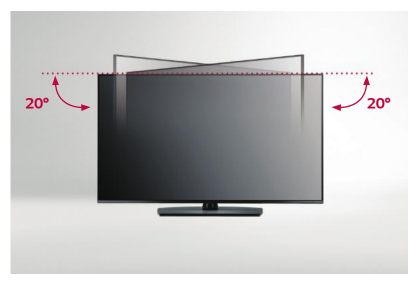
Diagnostics (USB)

The TV stores diagnostic data, which can be saved to a USB memory device, thus enabling service engineers to analyze the data and identify technical issues quickly and easily.

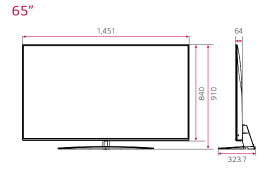


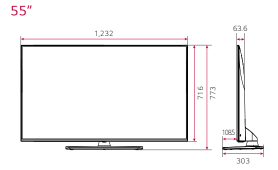
Commercial Swivel Stand

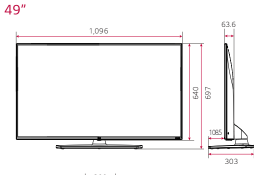
The UT347H commercial grade stand swivels to allow guests to view the TV from virtually any angle and can easily be fastened to a tabletop for security purposes.

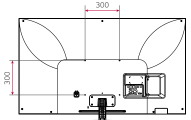


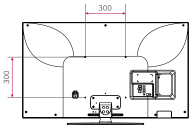
* 55, 49 inch only

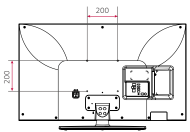






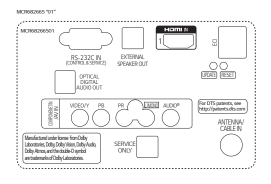






CONNECTIVITY

65" | 55" | 49"





- 1 HDMI IN 2 (ARC)
- 2 HDMI IN 3
- 3 USB IN

^{*} Dimensions & Jack Panels (Read/Side) may differ from the above image, so please contact LG sales team to verify before ordering.

SPECIFICATION Hotel TV UT347H Series

UT347H Series		65UT347H	55UT347H	49UT347H
DESIGN	Stand Type	1 Pole (Fixed)	1 Pole (Swivel)	1 Pole (Swivel)
	Front Color	- (Nano Bezel. Cinema Screen)	- (Nano Bezel. Cinema Screen)	- (Nano Bezel. Cinema Screen)
DISPLAY	Inch	65	55	49
	Resolution	3,840 X 2,160 (UHD)	3,840 X 2,160 (UHD)	3,840 X 2,160 (UHD)
	Backlight Unit Type	Edge	Edge	Edge
	Brightness	400 nit	400 nit	400 nít
BROADCASTING SYSTEM	TV Reception	ATSC, Clear QAM, Analog NTSC	ATSC, Clear QAM, Analog NTSC	ATSC, Clear QAM, Analog NTSC
VIDEO	HDR 10 Pro / HDR HLG	•/•	•/•	•/•
AUDIO	Audio Output	10W + 10W	10W + 10W	10W + 10W
	Speaker System	2.0 ch	2.0 ch	2.0 ch
HOSPITALITY FEATURES		USB Cloning, Diagnostics (USB), TVLink Interactive (RS232C), HTNG-CEC 1.4, Simplink (HDMI-CEC 1.4), IR Out (ECI, RS-232C), Multi IR Code, PDM (Public Display Mode), Lock Mode, Welcome Video / Screen, Insert Image (webOS Default), External Speaker Out (Fixed, 3.5mm, Stereo, Single ended Type (GND,L+,R+), 1W with 8Q)), RJP (Teleadapt / Guestlink (HDMI CEC), USB Auto playback, Auto Off / Sleep Timer, Motion Eye Care, Anti-theft System, Kensington Lock, Credenza / Security Screw Hole (Except 65"), Lock Down Plate (Except 65")		
JACK INTERFACE	Set Side	HDMI In 2.0 (2), USB 2.0	HDMI In 2.0 (2), USB 2.0	HDMI In 2.0 (2), USB 2.0
	Set Rear	HDMI In (HDCP) 2.0, RF In (tuner), AV In (Share with Component), Component in (RCA5 Type), Digital Audio Out (Optical), PC Audio Input (Share with Component Audio), RS-232C (Control & Service), External Speaker Out (3.5mm phone jack) - 1 (Spk-out fixed 0.01W-1.00W), Debug (Phone Jack Type) - (CPU/TI), ECI		
DIMENSION (UNIT : mm / kg)	Vesa	300 x 300	300 x 300	200 x 200
	W x H x D / Weight (with stand)	1,451 x 910 x 323.7 / 25.8	1,232 x 773 x 303 / 20.4	1,096 x 697 x 303 / 17.2
	W x H x D / Weight (without stand)	1,451 x 840 x 64 / 24.1	1,232 x 71 6 x 63.6 / 17.2	1,096 x 640 x 63.6 / 14.0
	W x H x D / Weight (Shipping)	1,600 x 1,035 x 207 / 33.3	1,360 x 860 x 207 / 25.6	1,192 x 760 x 190 / 20.0
POWER (UNIT : WATTS)	Power Supply (Voltage, Hz)	AC 120 V ~ 50 / 60 Hz	AC 120 V ~ 50 / 60 Hz	AC 120 V ~ 50 / 60 Hz
	Тур. / Мах.	165W / 192W	135W / 161W	119W / 145W
	Stand-by	Under 0.5W	Under 0.5W	Under 0.5W

 $^{{}^{\}star}\operatorname{Specifications}\operatorname{are}\operatorname{subject}\operatorname{to}\operatorname{change}\operatorname{without}\operatorname{notice},\operatorname{so}\operatorname{please}\operatorname{contact}\operatorname{LG}\operatorname{sales}\operatorname{team}\operatorname{to}\operatorname{verify}\operatorname{before}\operatorname{ordering}.$





