



Smart. Compatible. Customizable.

One of the smartest and most compatible Hotel Televisions in the industry.

Pro: Centric SMART

The finest and smartest mode of control and customization for Hotel TVs. LG Pro:Centric® Smart offers all the customizable tools needed to optimize a property's TVs with IP based programs including HTML5, Java and Flash. With this expansion of control comes the ability to provide premium hotel services without the need for a set-top box. Additionally, enhanced connectivity and display sharing are available to the guests with LG Smart TV technology.



Customizable UI HTML5 | Java | Flash

Extend Connectivity



Enjoy and share content stored on your laptop, digital cameras, smart phones and other devices to your TV conveniently and seemlessly.

"Video playback only - content on phones ma played on TV through the Smart Share app













Similar to a smart phone, LG's Pro:Centric smart TVs have WiFi built-in, allowing greater connectivity and access to and from the TV.





The plug and play function with compatible Remote Jack Pack enables quests to view media from their portable devices on the TV screen seemlessly.

Compatibility:









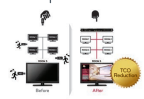




Reduced Total Cost of Ownership



Using LG's optional Pro:Centric server, you can remotely manage cloning and channel mapping for TVs in guest rooms without having to visit each room





EzManager's auto configuration function makes installation quick and easy. EzManager guides the installer to set up the TV with simple steps without having to set up the menu manually, saving time and cost.



Effectively Manage In-Room TVs



The USB Cloning feature allows you to simply copy the TV settings onto all TVs using a USB stick, a process that is fully automated to save time without having to set each TV one by one.



Pro:Centric Applications Platform

The LT770H is the latest in the line of Pro:Centric Televisions that provides a unique and dedicated hotel data broadcasting platform for hosting of LG's SIs System Integrators interactive applications, enabling delivery for a wide range of custom applications tailored to both hotel management and guest needs.

The LT770H extends the choice of applications available to hoteliers through the introduction of HTML5 support in addition to the current Adobe Flash-Lite and Java support. The LT770H is also a full IPTV platform with built-in IP video decoding supporting both IP and RF connectivity. Leveraging the Pro:Centric IPTV platform may allow system integrators their STB (Set Top Box) client software directly into the Television, eliminating the need for the additional STB hardware.

The LT77OH supports embedded Wi-Fi for streaming of content to the Television or back channel communications, or can be used simply as an access point.

The LT770H platform includes support tools for the SIs to manage their systems such Simple Network Management Protocol (SNMP), to enable monitoring of the TV's on the network by the head-end or cloud based server for maintenance and admin purposes. The Wake-on-LAN features allows the TV to communicate in a background mode while the TV is powered off and without disruption to the guest, providing the ability to deliver remote software updates from the head end server.

The LT770H Pro:Centric Applications Platform



Main Welcome Portal



Remote Help Learn how to use the Remote controller with easily accessible menu on TV



Channel Guide
Simple Channel List: Select the broadcast logo to watch your selected TV program



Language Access the system in multiple languages for

Pro:Idiom

Global Leading Digital Rights Management System

Pro:Idiom unlocks access to premium content to help assure rapid and broad deployment of HDTV and other high value digital content.

Pro:Idiom has been designed specifically for users of premium HDTV content from cable, satellite, or video on demand (VOD) services, and is thus designed to lower costs and reduce maintenance needs. This leading DRM system is embraced for its security solution, which prevents illegal copying of copyrighted content.



LG's Free-To-Guest Cost Effective Solution

When using LG televisions in Free-To-Guest hotel installations there are now two options for remote management of TV settings such as virtual channel mapping, cloning of installer menu settings, and other settings:

1. Integrated *b*-LAN, plus LG's Free-To-Guest Management Appliance (FMA) 2. LG's Pro:Centric server (PCS150R)

Both remote management options avoid having to visit rooms to change television settings, thereby saving labor charges to carry out this work.

Hotel Costs For Free-To-Guest Channel Management

	Estimated Labor Costs	² MAP price	Total	Savings over other brand
Other brand	\$20 (est.) x 2 times per year (to update channels) x 100 rooms x 5 years		\$20,000	
LG Pro:Idiom TV with b-LAN integration plus FMA		\$1,999 (FMA)	\$1,999	\$18,001
LG Pro:Idiom TV with Pro:Centric Server		\$2,500	\$2,500	\$17,500

² MAP price subject to change.

Free-To-Guest Remote Management Devices



Remote management functions also supported via the Pro:Centric server. The Pro:Centric Application software can be remotely added at a later date to deliver the benefits of LG's Applications features (Weather, EPG, Billboards...)



Manages channel line-up changes, channel label changes, designates a startup channel, cloning of commercial installer menu settings, and can set the time/date, and broadcast that information to all the terminals on a regular basis. Also, enables Pro:Idiom tuning for Pro:Idiom encrypted content.



WHEN IT'S GREEN.

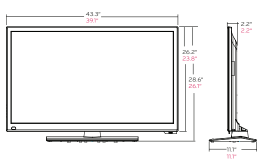
LG is committed to improving product development, manufacturing and usage to meet the demand for products with environmentally friendlier features. Our LT770H televisions have technologies to reduce power consumption and in return increase cost savings per room.

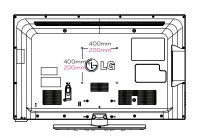
EcoSmart

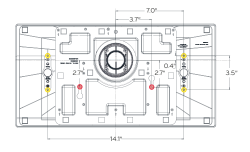
- Intelligent Sensor Continually monitors room light conditions to automatically optimize the picture quality for a more enjoyable viewing experience, which can help save energy.
- Dynamic Power Savings Using built-in algorithms, TV will automatically reduce the power consumption based on incoming video, while maximizing picture performance.
- Static Power Savings Picture brightness level can be set at the preferred power consumption level to reduce power and increase energy savings.
- **CEC Compliant** Meets the Appliance Efficiency Regulations of the California Energy Commission.
- RoHS Compliant Meets directive on restriction of hazardous substances.
- **Energy Star 5.3 Qualified** Meets current reduction requirements of energy consumption.

Dimensions

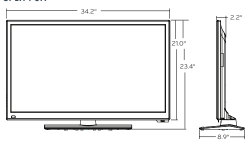
47LT770H/42LT770H

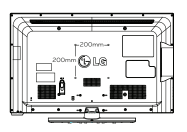


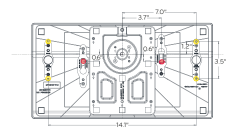




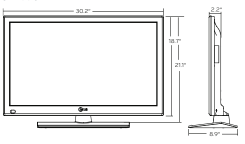
37LT770H

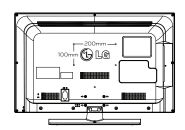


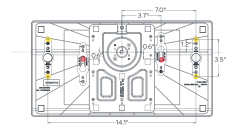




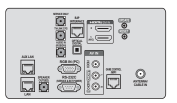
32LT770H







REAR JACK PANEL



SIDE JACK PANEL



Anti-Theft System

The Anti-theft system provides security to prevent TVs theft. Consisting of a Kensington Lock, a Credenza and Lock Down Plate.

Lock the TVs stand to the furniture it is placed on.

Kensington Lock

LG Hotel TVs are protected by the reliable solution the Kensington Lock



Credenza Hole

Lock Down Plate

Lock the TV firmly to the TV stand without the need for screws or bolts.



Pro:Centric[™] Dual Tuner™ Edge-lit IPTV

with Integrated Pro:Idiom® and b-LAN

▶ 47LT770H

47" class (46.9" measured diagonally)



▶ 42LT770H

42" class (42.0" measured diagonally)

▶ 37LT770H

37" class (36.6" measured diagonally)

▶ 32LT770H

32" class (31.7" measured diagonally)

					02 0.000 (
PANEL	Model	47LT770H	42LT770H	37LT770H	32LT770H	
	LED Backlighting			lge lit		
	LCD Panel Type	47" Class (46.9" measured diagonally)	42" Class (42.0" measured diagonally)		32" Class (31.7" measured diagonally)	
	Native Resolution	1920 x 1080 (FHD) 1366 :				
	Dynamic CR	8ms 9m:				
	Viewing Angle (HxV)				_	
	Response Time				9ms	
	Frame Rate	60Hz				
VIDEO	Built-In Tuner	ATSC/NTSC/Clear QAM				
	MPEG2/MPEG4 Yes					
	XD Engine	Yes				
	24p Real Cinema (24p 5:5/2:2 Pull down)	Yes				
	Eye Care (Anti Dazzling)	Yes				
AUDIO	Audio Power	20W (10W x 2)				
	Speaker System	1 Way 2 Speakers				
	Surround System	Infinite Sound				
	Invisible Speaker	Yes				
	Clear Voice II			Yes		
SPECIAL FEATURES	Pro:Centric Platform	Yes (Supports Java/Adobe Flash/HTML 5 application)				
	Hybrid Streaming	Yes (IP & RF)				
	RF (2 Tuner)	Yes				
	EzManager	Yes				
	Preloaded Application (Pro:Centric® Smart)	Yes				
Pro:Idiom Yes						
	WOL	Yes				
SI Compatible Yes (TVLink Protocol) (MPI protoco						
	Embeded b-LAN	N Yes Yes				
	WiFi (built-in)					
	WiDi	Yes				
	Content Share			mart Share)		
	IR Out (MPI Jack)	Yes				
	SIMPLINK	Yes				
	External Speaker Out	Yes (Variable, 3.5mm, Stereo, 1W with 8Ω)				
	RJP Interface	Yes (RJ45, HDMI)				
	RJP Compatibility	LG(RJ45), Teleadapt/Guestlink (HDMI CEC)				
	PIP External Power	Yes (except HDMI-HDMI, AV-AV)				
	USB (2.0)	Yes (RS-232C, 12V/1.0A) Yes				
	Moving Picture Playback	Yes (SD/HD/Plus HD) Divx HD				
	Audio Codec	ΔC3	(Dolby Digital) FAC3	AAC Mneg MP3 P	CM DTS	
	USB Cloning	AC3 (Dolby Digital), EAC3, AAC, Mpeg, MP3, PCM, DTS Yes				
	WOL(Wake on LAN)					
	One Channel Map/ Logical Channel Map	Yes				
	Logical Channel Map SNMP			Yes		
	Multi IR Code Welcome Screen	Yes				
	(Splash Image)	Yes				
	Auto Off/Auto Sleep	Yes				
	Video Mute	Yes Yes				
	Smart Energy Saving	fes				
	Intelligent Sensor					

EMERGY GUIDE •	TI 3 Fe
-------------------	---------------

he estimated annual energy cost determined in accordance with 16 CFR Part 305.5 for models 471770H, 4217770H, and 1770H are \$16, \$13, & \$12 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. or more information, visit www.ftc.gov/energy."

FTC Television labeling rule (18 CFR Part 305, as added by 76 Fed. Reg. 1038 (Jan 6, 2011))

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

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

SPEC LT770H 061322 PR





VESA is a trademark of Video Electronics Standards Association. HDMI, the HDMI Logo and HighDefinition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC. Dolby
and the double-D symbol are registered trademarks of Dolby Laboratories. Java is a trademark of
Oracle, Inc. Adobe and Flash are either registered trademarks or trademarks of Adobe Systems
Incorporated in the United States and/or other countries. b-LAN is a trademark of LadgeNet Interactive
Corporation. All other product and brand names are trademarks or registered trademarks of their
respective companies.

Printed in the USA, July 2013

