LX770H Pro: Gentric SMART Edge-lit LED IPTV with Integrated **Pro: Idiom** and *b*-LAN™



▶ 65LX770H

65" class (64.53" diagonal)

▶ 55LX770H

55" class (54.64" diagonal)

▶ 49LX770H

49" class (48.7" diagonal)

▶ 43LX770H

43" class (42.8" diagonal)

▶ 40LX770H

40" class (39.6" diagonal)



Pro:Centric® Smart IPTV

The LX770H Series is a cost effective Smart IPTV model series offering an edge-lit LED display with a slim bezel design and supporting the Pro:Centric Smart applications platform, which includes Smart Share, Smart Management, Pro:Idiom® & b-LAN™ support.

Media Share features: Smart Share, Screen Share, Bluetooth Sound Sync, SoftAP, DIAL, Pre-loaded applications

PRE-LOADED APPLICATIONS

Pre-loaded applications include: Accuweather, Crackle, HULU, Rhapsody, Pandora, Web Browser, and YouTube (other applications may be added in the future, subject to licensing terms).



SMART SHARE

The LX770H is designed for "second screen" support and options includes DIAL, WiDi, Wi-Fi Direct® and Miracast® technologies, which are used to pair guests mobile devices with the TV enabling them to share and view their content on the large HD screen.



OTHER HOSPITALITY FEATURES



Present your guests with a greeting message or hotel image and logo on the TV boot-up screen prior to the TV channel being displayed.



The external speaker out function lets users enjoy the TV sound in a separate location, such as the bathroom.



'Instant On' feature removes application boot time, so guests are immediately presented with the user interface screen when they turn on the TV.



Software Access Point provides a wireless hotspot to enable quests to connect their personal devices for internet access.

Hospitality features available without the use of the Pro:Centric Server.

BLUETOOTH SOUND SYNC (BLUETOOTH 3.0)

By bluetooth connection between a mobile device and commercial TV, Bluetooth Sound Sync enables users to listen to music on a mobile device through TV speakers.



 $^{^{\}star}$ Support devices for Bluetooth Sound Sync. : Android(Above v4.4 Kitkat) / iOS based Mobile Devices

DIAL

DIAL is a simple way of enjoying portable devices' content on a TV via a connection through the cloud. For example, YouTube service can be paired in the cloud, viewed on the TV, and controlled via the moble device.



www.LG.com/us/commercial



Pro:Idiom

GLOBAL LEADING DIGITAL RIGHTS MANAGEMENT SOLUTION

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 intended to lower costs and reduce maintenance. This leading DRM system is embraced for its security solution, prevents illegal copying of copyrighted content.

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.

The EZ-Manager's auto configuration function makes installation quick and easy. The EZ-Manager 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 memory device, a process that is fully automated to save time without having to set each TV one-by-one.

FREE INTERACTIVE ELECTRONIC PROGRAM GUIDE SERVICE FOR Pro:Centric TVs!

PLAN HIGHLIGHTS

If your property has purchased or plans to purchase LG's Pro:Centric TVs, you qualify for a free Electronic Program Guide (EPG) that allows guests to easily navigate TV channels and programs - just like they do at home.

Participating properties must purchase and install a Pro:Centric server and supply an internet connection for daily program updates. Properties must also contract with an LG authorized partner to install and program the server to match your Free-To-Guest (FTG) channel line up.



FREE program guide service runs until December 2017, replacing the previous programming fee of \$1.50 per room per month.

Contact your LG sales representative or visit LG.com/us/commercial/display-discover/epg/index.jsp

Pro:Centric Smart Application Platform



The LX770H is the latest in the line of Pro:Centric TVs that provide a unique and dedicated hotel applications hosting platform for LG's System Integrators' interactive applications, enabling delivery for a wide range of custom applications tailored to both hotel management and quests' needs.

LG Pro:Centric SMART offers extended customizable tools: HTML5, Java and Flash. With these, the partners can optimize Commercial TVs to edit and develop their own enhanced service design. Also, it gives visual impact on and delivers messages to customers as users intend.

The LX770H Pro:Centric Application

Personalize the televison experience with the Pro:Centric Application (PCA), which provides guests' access to a variety of additional features, such as an interactive Electronic Program Guide, weather forecast and map, and customized electronic billboards for information on hotel amenities, all conveniently presented through the on-screen menu.



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



Access the system in multiple languages for international guest service from various nations

LG'S FREE-TO-GUEST COST EFFECTIVE SOLUTION

When using LG televisions in Free-To-Guest hotel installations, the Pro:Centric server (PCS200R) supports remote management of TV settings, such as virtual channel mapping and cloning of Installer Menu settings.

Save time and labor using LG's PCS200R remote management option which eliminates the necessity of visiting individual rooms to change television settings.

Hotel Costs For Free-To-Guest Channel Management

| | Estimated Labor Costs | MSRP | Total | Savings over room visit |
|--|---|------------------------|----------|-------------------------|
| LG Pro:Centric TV with Pro:Centric Server | | \$2,499 (PCS200R) | \$2,499 | \$17,501 |
| Manual Room Updates | \$20 (est.) x 2 times per year (to update channels) x 100 rooms x 5 years | | \$20,000 | |
| LG Pro:IdiomTV with embedded b-LAN plus FMA | | \$2,900 (FMA-LG102) | \$2,900 | \$17,100 |

MSRP subject to change. Installation not included.

PCS200R HEAD-END SYSTEM



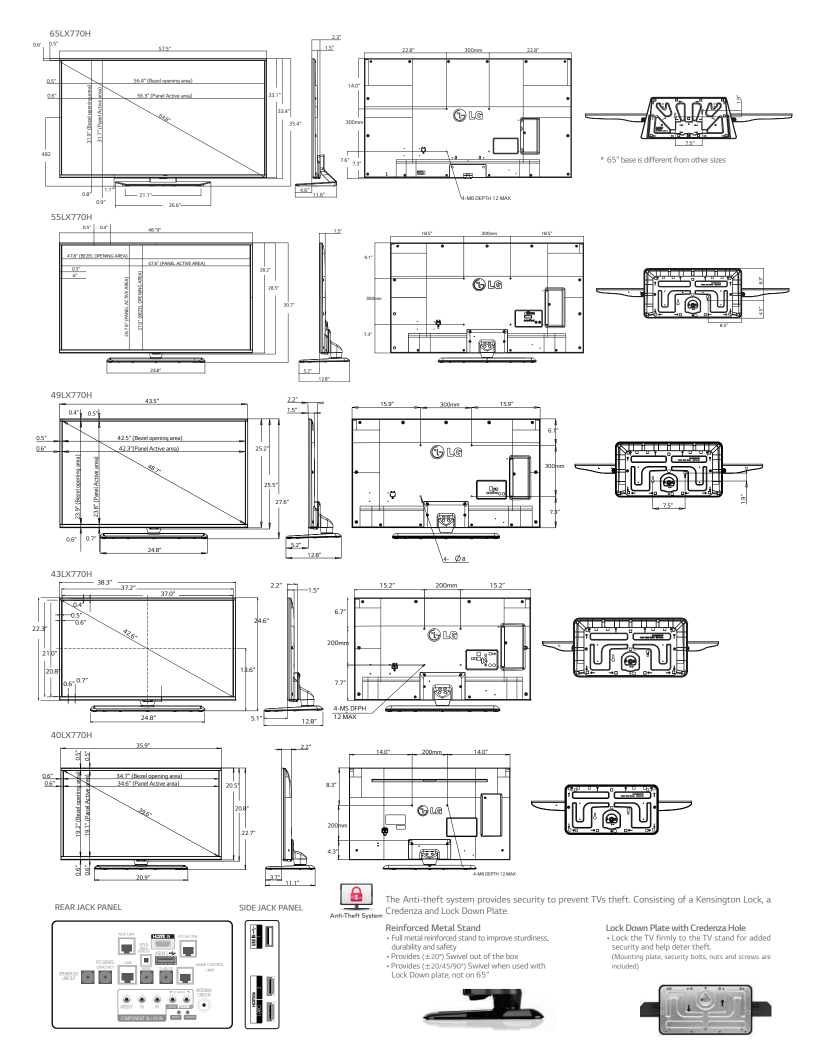
Remote management functions are also supported via the Pro:Centric server. The Pro:Centric Application software can be remotely added at a later date to deliver the benefits of LG's Applications features (Weather, EPG, Billboards...)

FMA-LG102

Free-To-Guest Management Appliance (FMA)

LG's Free-To-Guest Management Appliance delivers the FTG Channel Map to the guest rooms, via the hotel's RF distribution.





LX770H Pro: Centric SMART

Edge-lit LED IPTV with Integrated **Pro:Idiom** and b-LAN $^{\text{TM}}$

▶ 65LX770H

65" class (64.53" diagonal)



55" class (54.64" diagonal)

▶ 49LX770H

49" class (48.7" diagonal)

MODEL



43" class (42.8" diagonal)

▶ 40LX770H

40" class (39.6" diagonal)

65LX770H 55LX770H 49LX770H 43LX770H 40LX770H

| PANEL | MODEL | 65LX770H | 55LX770H | 49LX770H | 43LX770H | 40LX770H | | |
|------------------------|---|---|---|----------------------------------|----------------------------------|----------------------------------|--|--|
| .,,,,,,,, | Size | 65" class (64.53" diagonal) | 55" class (54.64" diagonal) | 49" class (48.7" diagonal) | 43" class (42.8" diagonal) | 40" class (39.6" diagonal) | | |
| | Resolution | 1920 x 1080 (FHD) | | | | | | |
| | Dynamic Contrast Ratio | 1,000,000:1 | | | | | | |
| | Static (Panel) Contrast Ratio | 1,400:1 | | 1,200:1 | | 4,000:1 | | |
| | Viewing Angle | | | /178° | | 176°/176° | | |
| | Response Time | 8ms (G to G) | 9ms (0 | • | 8ms (G to G) | 9.5ms (GtoG) | | |
| DDG 4 D G 4 GTU4 G | Frame Rate | 240Hz 60Hz | | | | | | |
| BROADCASTING SYSTEM | Digital | NTSC ATSC, VSB, Clear QAM | | | | | | |
| VIDEO | Triple XD Engine | Yes | | | | | | |
| VIDEO | Dynamic Color | | | | | | | |
| | Enhancer | | Yes | | | | | |
| | Real Cinema 24p | | Yes (3:3 pull down) | | | | | |
| | Aspect Ratio | 5 modes (16:9, Just Scan, Set By Program, 4:3, Zoom) | | | | | | |
| AUDIO | Audio Output | 10W + 10W | | | | | | |
| | Speaker System Sound Mode | 2.0 ch | | | | | | |
| | Smart Sound Mode | 0 11100 | 6 modes (Standard, News, Music, Cinema, Sport, Game) Yes | | | | | |
| | Optical Sound Sync | Yes | | | | | | |
| | Wireless Sound | | | | | | | |
| | Sync | | | | | | | |
| | apt-X codec | | Yes | | | | | |
| | Sound Expansion | Yes | | | | | | |
| | Sound Optimizer | | 3 modes(Off, \ | - | pe, Stand Type |) | | |
| | Clear Voice Pro:Centric Smart | | | Yes Yes | | | | |
| FEATURES | Hybrid Streaming | Yes (IP & RF) HTTP Data Carousel | | | | | | |
| | RF | | res (ii & | 1 Tuner | Carouser | | | |
| | HCAP | | GE | M / Flash / HT | ML | | | |
| | HCAP Input Driver | USE | | | ic Motion Rem | ote, | | |
| | Support | USB Camera, Remote App | | | | | | |
| | Auto Config SP | Ez-Manager | | | | | | |
| | Remote Diagnosis Multicast/Unicast | Yes | | | | | | |
| | Ready | LIDD | Yes | | | | | |
| | IP Streaming SNMP | UDP, | UDP/Multicast, Smart Share (IGMPv3 SSM Support) Yes | | | | | |
| | Comm Smart UX | Yes (Smart Home / Input) | | | | | | |
| | Pro:centric | | Cor | mmercial CP/A | pps | | | |
| | Web Browser | | | Yes | | | | |
| | Magic Motion Remote | | Yes | | | | | |
| | Remote App Compatibility | | | Yes | | | | |
| | Smart Share | Yes (RTSP, HLS, USB Video Streaming) | | | | | | |
| | DLNA WiDi/Screen Share | Yes | | | | | | |
| | Miracast | Yes Yes | | | | | | |
| | Wi-Fi Direct | | | Yes | | | | |
| | DIAL | Yes | | | | | | |
| | HDMI-CEC | Yes | | | | | | |
| | HTNG-CEC | Yes | | | | | | |
| | Pro:Idiom | Yes | | | | | | |
| | Instant ON | Yes | | | | | | |
| | b-LAN | Yes Built-in | | | | | | |
| | Wi-Fi Soft AP | | Yes | | | | | |
| | Installer Menu | Yes Yes | | | | | | |
| | IR Pass Through | Yes (MPI Port) | | | | | | |
| | External Speaker | Variable/Fixed/Line Out, 3.5mm, Stereo, | | | | | | |
| | Out | Single ended Type (GND) 1W with 8Ω | | | | | | |
| | RJP Interface | RJ-45,HDMI | | | | | | |
| | RJP Compatibility USB | Teleadapt (RJ-45, HDMI CEC), G-Link (HDMI-CEC) USB 2.0 | | | | | | |
| | Picture | JPEG | | | | | | |
| | The estimated annual energy cost determined in accordance with 16 CFR Part 305.5 for model 6. | | | | | | | |



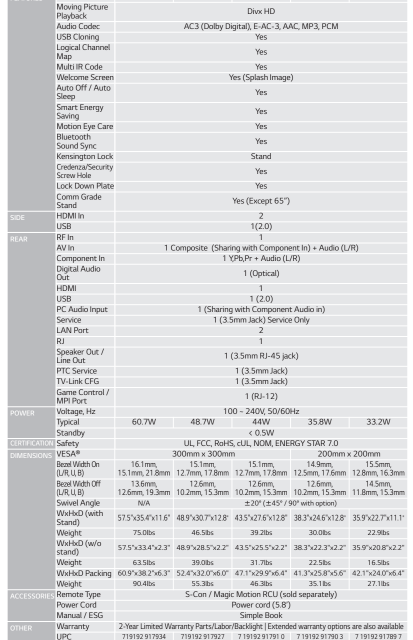
The estimated annual energy cost determined in accordance with 16 CFR Part 305.5 for model 65LX770H 55LX770H, 49LX770H, a3LX770H, and 40LX770H are \$15, \$12, \$11, \$9 and \$8 respectfully.

"Your energy cost depends on your utility rates and use. The estimated cost is based on 12 cents per kWh and 5 hours of use per day. For more information, visit www.ftc.qov/energy."

¹FTC Television labeling rule (18 CFR Part 305, as added by 76 Fed. Reg. 1038 (Jan 6, 2011)).



To help select the right LG Hospitality Television and or price and availability, or call 888 866 9981

























All screen images are simulated. Dimensions and weights are approximate. Design, features and specifications subject to change without notice.

© Copyright 2016 LG Electronics U.S.A., Inc. All Rights Reserved. The "LG" logo is a registered trademark of LG Electronics Inc. XD Engine, ProCentric and EcoSmart are registered trademarks or trademarks of LG Electronics, Inc. Proclidiom is a registered trademark of Zenith Electronics LLC.

VESA is a registered trademark of Video Electronics Standards Association. HDMI, the "HDMI" Logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC. Dolby and the double-D symbol are registered trademarks of Dolby Laboratories. Wi-Fi Direct and Miracast are registered trademarks of Wi-Fi Alliance. 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-LANI is a trademark of SONIFI Solutions, Inc. All other product and brand names are trademarks or registered trademarks of their respective companies.

