





▶ 42LY560M

42" class (41.92" measured diagonally)

▶ 32LY560M

32" class (31.51" measured diagonally)

▶ 28LY560M

28" class (27.5" measured diagonally)

▶ 22LY560M

22" class (21.5" measured diagonally)



## Safe and Convenient for All Users

HOSPITAL SAFETY STANDARD COMPLIANT



UL listed Mark

#### CONVENIENT FOR PATIENTS AND HOSPITAL STAFF





Nurse Call System

Pillow Speaker

## EASY MANAGEMENT







Pro:Centric®

Quick Set-up Wizard

Self Diagnostic (USB)

## Specifications

Designed Specifically for the Healthcare Industry

UL Hospital Grade Listed

New! Hospital Grade LED Slim Direct

Now Including 2 HDMI Inputs with HDCP

Energy Star® 6.1 Qualified

RoHS Compliant

California Energy Commission (CEC) Compliant

Built-In Pillow Speaker Port

Built-In MPI Port

External Speaker Out

**Expanded Pillow Speaker Compatability** Supports multiple codes (Zenith, Philips, RCA)

Kensington Lock

Logical Channel Map

 $LG'S\ Exclusive\ Pro: Centric\ Applications\ Platform$ 

Supports Java<sup>™</sup> and Adobe® Flash® Applications (Pro:Centric Single Tuner)

Remote Management of Television

Settings Using Pro:Centric SERVER (PCS150R)

MHL

Installer Menu

Multi IR Code

Integrated Pro:Idiom®

Lock Mode

**USB Cloning** 

 ${\bf 2} \ {\bf Year} \ {\bf Limited} \ {\bf Warranty} \ ({\bf parts} \ {\bf and} \ {\bf labor})$ 





# 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.

## Reduced Total Cost of Ownership



Using LG's optional Pro:Centric server, you can remotely manage cloning and channel mapping for TVs in patient 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 Patient 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

## Interactive Patient Room Experience

An industry leading television that supports the Pro:Centric platform, LG's new LY560M allows healthcare facilities to customize the patient room experience. Pro:Centric provides an easy way for the LY560M to interface with interactive program guides, games and internet data feeds, as well as applications designed to connect patients to services such as dietary menus and patient room information.



\* May require additional software and hardware to support third party partner interactive systems or LG's own Free-To-Guest Pro:Centric Application.

#### The LY560M Pro:Centric Applications Platform





\* May require additional software and hardware to support third party partner interactive systems or LG's own Free-To-Guest Pro:Centric Application.



## LG's Free-To-Guest Cost Effective Solution

When using LG televisions in Free-To-Guest hospital 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. 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.

#### Free-To-Guest Remote Management Devices

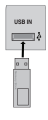


Remote management functions also supported via the Pro:Centric server. The Pro:Centric Application software can be remotely added at a later date to deliver the benefits of LG's Applications features (Weather, EPG, Billboards...)

## Cloning Option

The LY560M Healthcare TV has a convenient time and expense saver feature. A select number of Commercial menu items are cloning capable. This allows the cloning of a master TV to all other TVs of the same model. This can be easily accomplished by using a standard USB memory device. This time saving technique will allow the installers to program the preferred commercial settings from a master TV to all the required target televisions in a hospital facility in a matter of just a few minutes per TV.

## Clone using a USB Memory Device



The Installer sets up a master TV with the preferred menu settings. A USB memory device is plugged into the master TV. Menu items are selected to "Learn From TV" and stored on the USB memory device. The USB stick is then plugged into a target TV. Menu items are selected to "Teach To TV". The USB device is then unplugged and is ready to engage with the next target TV.

## **MHL**

#### (MOBILE HIGH-DEFINITION LINK)

MHL connects smart phones to the TV instantly, mirroring content in HD quality, just like connecting a PC through an HD cable. Moreover, it allows you to control the phone's content on the TV with a remote control.





# when it's green.

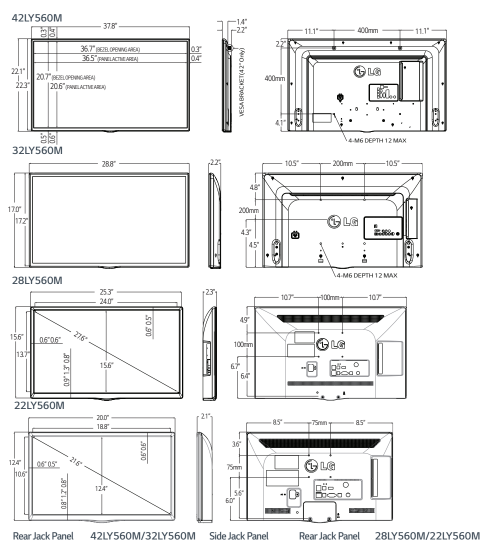
нати и

**o** 

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

#### **EcoSmart**

- 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 6.1 Qualified Meets current reduction requirements of energy consumption.



N P I

HI (NH)

ANTENNA/ CABLE IN

## OPTIONAL ACCESSORY REMOTES

#### INSTALLER REMOTE 124-213-07



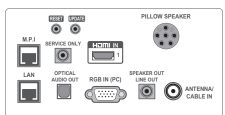
**PATIENT BED 1/2 REMOTE** 124-213-08



#### PILLOW SPEAKER ACCESS



Side Jack Panel





## Hospital Grade LED HDTV Pro:Centric<sup>™</sup> Single Tuner<sup>™</sup> with Integrated Pro:Idiom

42LY560M

42" Class (41.92")

1920 x 1080 (FHD)

Diagonally) Native Resolution

Digital

Viewing Angle (HxV) Response Time

Triple XD Engine Picture Mode

Aspect Ratio

Audio Output Sound System

Sound Mode

RF (1/2Tuner)

HCAP (GEM/FLASH)

Self Diagnostic

EzManager HDMI-CEC HTNG-CEC DRM Welcome Screen

Lock Mode

Logical Channel Map Multi IR Code Installer Menu

MHL

Pro:Centric Application

SPECIAL FEATURE:

Virtual Surround Sound Optimizer 32LY560M

Direct LED

60Hz Yes (NTSC)

Yes (ATSC /OAM/VSB

Yes (6 Modes: Vivid, Standard, Cinema, Sport, Game)

Yes (5 Modes: 16:9, Just scan, Set by program, 4:3, Zoom)

2.0 ch

es (6 Modes: Standard, News, Music, Cinema, Sport, Game)

Yes (3 Modes: Normal, Wall-Mount Type, Stand Type) Yes (Single Tuner)

Yes, RF (1Tuner)

Yes

Yes, GEM/FLASH

Yes

Yes

Yes (MPI only

1 (22", 28" Only)

28LY560M

28" Class (27.5")

1366 x 768 (HD)

▶ 42LY560M

42" class (41.92" measured diagonally)



32LY560M

32" class (31.51" measured diagonally)



28" class (27.5" measured diagonally)

## ▶ 22LY560M

22LY560M

22" class (21.5" measured diagonally)

INTERFACE	Model	42LY560M	32LY560M	28LY560M	22LY560M
(Rear)	RF In	1 Rear			
	AVIn	1 (32", 42" Only)			
	Digital Audio Out	1 Rear (Optical)			
	RGB In (D-sub 15pin)	1 Rear			
	PC Audio Input	1 (Sharing with AVIn)			
	HDMIIn	1 Rear			
	LAN(RJ45)	1 Rear (Service Only)			
	MPI Port (RJ12)	1 Rear			
	Pillow Speaker Interface	1 Rear			
	External Speaker Out	1 Rear (3.5mm phone jack)			
	PTC Configuration (phone jack type)	1 Rear			
CABINET	Bezel Width (on/off) (mm)	11.0mm/8.5mm	11.6mm/10.5mm	16.0mm/13.7mm	14.7mm/13.0mm
	Depth (mm)	55.	55.5mm 57.6mm 53.1mm		
	Without Stand	378"x223"x22"	28.8"x17.2"x22"	25.3"x15.6"x23"	20.0"x12.4"x2.1"
	Weight	20.3 lbs	13.2 lbs	10.4 lbs	7.1 lbs
	Carton	41.7"x26.0"x6.0"	321"x20.1"x6.0"	28.5"x18.5"x6.0"	228"x15.1"x5.5"
	Weight	25.0 lbs	15.9 lbs	13.4 lbs	9.5 lbs
	Color	Titan Metallic			
	VESA™ Standard Mount Interface	400mm x 400mm	200mm x 200mm	100mm x 100mm	75mm x 75mm
	Flame Retardant	Yes (Back Cover only)			
REQUIRED LISTINGS	Safety	cUL, UL, FCC, NOM			
	RoHS	Yes			
	ENERGY STAR®	No	ENERGY STAR® Qualified		
UPC		7 19192 91605 0	719192916067	719192916074	719192916081
POWER	Power Source	AC 120V <sub>2</sub> 50/60Hz			
	Power Cord Length	1.87mm			
	Watts (Typical)	35.2W	23.8W	19.7W	21W
	Stand-by	< (	0.3W	< 0.	4W



The estimated annual energy cost determined in accordance with 16 CFR Part 305.5 for models 42LY560M, 32LY560M, 28LY560M, 22LY560M are \$7, \$5, \$4 and \$5.

Life's Good LGsolutions.com

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











NTY 2-Year Limited Warranty (Parts/Labor)















Customer Service: 888.865.3026 www.LGsolutions.com/support

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

SPEC LY560Mseries TeleHealth 061649 PR

@ Copyright 2016LG Electronics USA, Inc. All Rights Reserved. "LG Life's Good" is a registered trademark of LG Corp.

ENERGY STAR is a registered trademark of the U.S. Environmental Protection Agency. In Plane Switching is a trademark of LG Display Co, LTD. 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. VESA is a trademark of Video Electronics Standards Association. HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC.

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

All other product and brand names are trademarks or registered trademarks of their respective



