32'' CLASS (31.5" measured diagonally)	
26" CLASS (26.0" MEASURED DIAGONALLY)	
22" CLASS (21.5" MEASURED DIAGONALLY)	22LQ630H

Hospital Grade LED Backlit LCD Widescreen Pro:Centric[™] Single Tuner[™] HDTV



26LQ630H/32LQ630H



22LQ630H



The estimated annual energy cost determined in accordance with 16 CFR Part 305.5 for models 32LQ630H, 26LQ630H, & 22LQ630H are \$11, \$8, & \$6, 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. For more information, visit www.ftc.gov/energy."

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

LG solutions.com

with HD-PPV Capability

DESIGNED SPECIFICALLY FOR THE HEALTHCARE INDUSTRY

UL HOSPITAL GRADE LISTED Built-In Pillow Speaker Port Built-in MPI Port TV Speaker Disable

EXPANDED PILLOW SPEAKER COMPATIBILITY Supports multiple codes (Zenith, Philips, RCA)

EXPRESS SCRIPT Easy to use, 8 Step Installer Menu Setup Wizard

NEW! LG'S EXCLUSIVE Pro:Centric APPLICATIONS PLATFORM¹ Supports Java™ and Adobe® Flash® application (Pro:Centric SINGLE TUNER)

NEW! b-LAN™ INTEGRATION

NEW! REMOTE MANAGEMENT OF TELEVISION SETTINGS USING Pro:Centric SERVER (PCS150R) OR FREE-TO-GUEST MANAGEMENT APPLIANCE (FMA-LG101)

. EcoSmart™ NEW! Intelligent Sensor Dynamic/Static Power Savings

ENERGY STAR 5.3 COMPLIANT

CALIFORNIA ENERGY COMMISSION (CEC) COMPLIANT

RESTRICTION OF HAZARDOUS SUBSTANCES (ROHS) COMPLIANT

HD VOD PPV DECRYPTION AND INTERACTIVE SYSTEM CAPABILITY Integrated Pro:Idiom®

MPEG-2 / MPEG-4 H.264 DECODING

SPLASH IMAGE/LOGO (ON STARTUP) Customized Welcome Screen

USB CLONING

NATIVE DISPLAY RESOLUTION 1366 x 768 (26"/32" class) 1920 x 1080 (22" class)

DYNAMIC CONTRAST RATIO 50,000:1(26"/32"class) 20,000:1(22" class)

2 HDMI INPUTS WITH HDCP

2 YEAR LIMITED WARRANTY (parts and labor)

Extended service plans, leasing, and financing options available.

¹May require optional software, third party subscription service/contract, and customization at an additional cost.





WHEN IT'S GREEN.

LG is committed to improving product development, manufacturing and usage to meet the demand for environmentally friendlier products. Our LQ630H series 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.
- **Power Management** Automatic shutoff when TV has no activity after selected 1 7 hours of operation.

Pro:Centric

Interactive Patient Room Experience An industry leading Pay-Per-View (PPV) compatible television to include an embedded applications platform, LG's new LQ630H series allows healthcare facilities to customize the patient room experience. Pro:Centric provides an easy way for the LQ630H series to interface with interactive program guides, games and internet data feeds, as well as applications designed to connect patients to services such as room service menus and patient room information.

Electronic Program Guide

Pro:Centric PLATFORM*

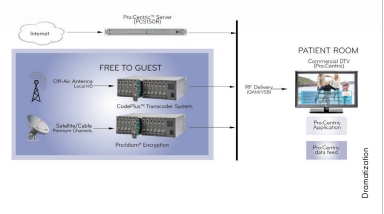




*May require optional software, hardware, third party subscription service/contract, and customization at an additional cost. Pro:Centric enabled pillow speaker required.

Pro:Centric SYSTEM OVERVIEW (example for illustrative purpose only)

Hospital Head End



LG'S FREE-TO-GUEST COST EFFECTIVE SOLUTION

When using LG televisions in For 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. Integrated b-LAN, plus LG's Free-To-Guest Management System (FMA)
- 2. LG's Pro:Centric server (PCS150R)

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

HOSPITAL COSTS FOR FREE-TO-GUEST CHANNEL MANAGEMENT

	Estimated Labor Costs	*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

MAP price subject to change.

FREE-TO-GUEST REMOTE MANAGEMENT DEVICES

FMA-LG101 HEAD-END SYSTEM

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.

PCS150R HEAD-END SYSTEM



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...)

FREE-TO-GUEST INTEGRATED b-LAN

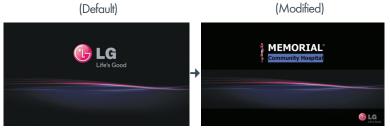
b-LAN

FREE-TO-GUEST TECHNOLOGY

Will allow viewing of HD secured Pro:Idiom encrypted content from Pro:Idiom licensed Cable or Satellite providers. Compatible with FMA-100 and FMA-LG101 head-end systems. Pay-Per-View ready.

POWER ON SPLASH IMAGE

Welcome Screen



LG's hospital-grade patient room televisions feature a Splash Image/Logo (Customized Welcome Screen) feature that allows a healthcare facility to enhance their brand image. It gives the installer the ability to upload a logo/image so that a patient can view it on screen when they turn on the TV. The logo/image is easily uploaded by using a USB memory device.

EXPRESS SCRIPT Express Script Installer Menu Wizard

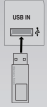
Installer Menu Wizard	
Select Menu Mode	
Which menu mode will you be using?	
Express Script	
Exit Express Script	
PTC: V1.00.004 CPU: V03.19.00 FPGA: 20E7	● OK

The Express Script Installer Menu Wizard enables users to customize essential items for viewing the TV the first time it is turned on. This 8 step process is a convenient and easy way to provide the preferred settings recommended by the facility. The Express Script Installer Menu Wizard can also be activated from the commercial installer menu.

CLONING OPTIONS

The LQ630H series 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 an infinite number of the same model target TV. This can be easily accomplished in either of two ways, by using a USB memory device or by using an optional LG accessory TLL-1100A TVLinkLoader. 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



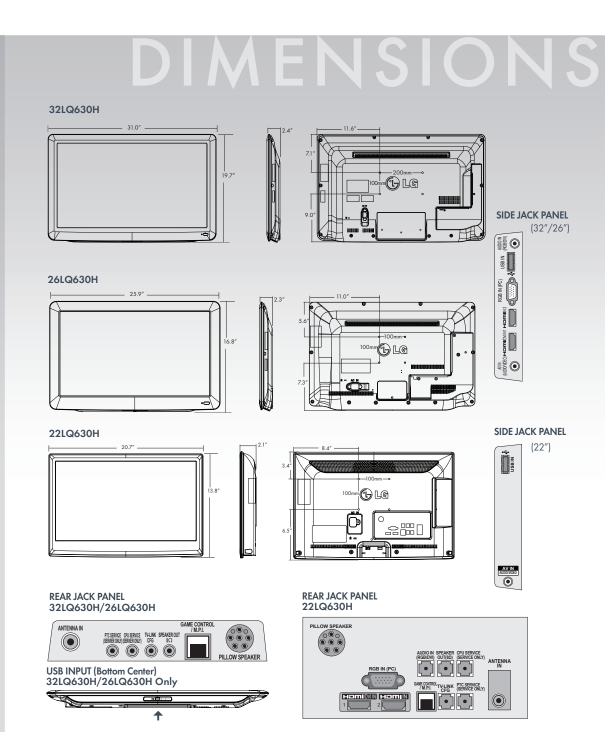
The Installer sets up a master TV with the preferred menu settings. A USB memory device is plugged into the master TV. Menu items are selected to "Learn From TV" and stored on the USB memory device. The USB stick is then plugged into a target TV. Menu items are selected to "Teach To TV". The USB device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



Clone using OPTIONAL TLL-1100A TVLink-Loader



The Installer sets up a master TV with the preferred menu settings. The TLL-1100A TVLink-Loader is charged up and the MPI cable is connected to both the TLL-1100A and the Master TV. By selecting buttons on this TVLink-Loader, menu items are selected to "Learn From TV" and stored on the TLL-1100A (about 90 seconds). The TLL-1100A is then plugged into a target TV. By selecting buttons on the TÝLink-Loader, the TLL-1100A menu items are selected to "Teach To TV". The TVLink-Loader is then unplugged and is ready to engage with the next target TV.



32LQ630H 26LQ630H

- 32" CLASS (31.5" MEASURED DIAGONALLY)
- H 26" CLASS (26.0" MEASURED DIAGONALLY)
- 22LQ630H 22" CLASS (21.5" MEASURED DIAGONALLY)

ICD SPECIFICATION

LCD SPECIFICATION	
LED Backlighting	Edge lit
Screen Size	32" class (31.5" measured diagonally)
	26" class (26.0" measured diagonally)
	22" class (21.5" measured diagonally)
Native Display Resolution	1366 x 768 (32"/26"), 1920 x 1080 (22")
Dynamic Contrast Ratio	50,000:1 (32"/26"), 20,000:1(22")
Viewing Angle	178°/178° (32″/26″), 170°/160° (22″)
Response Time (typ.)	6ms (32"/26"), 4ms (22")
Frame Rate	60Hz
BROADCASTING SYSTEM	
Analog (NTSC)	Yes
ATSC/Clear QAM	Yes
MPEG4	Yes
VIDEO	
XD Engine	Yes
Aspect Ratio Correction	5 Modes (16:9/Just scan/set by program/4:3/
	Zoom)
Color Temperature Control	3 Modes (101 steps W50(warm)~C50(cool))
Picture Status Mode	5 Modes (Vivid/Standard / Cinema/Sport/ Game)
Just Scan 0% over scan	Yes
24p Real Cinema (24p 5:5/2:2 Pull down)	Yes
Film Mode (3:2 Pull down)	Yes
xvYCC	Yes
DTV Signal Strength Indicator	Yes
AUDIO	
Audio Output Power	5W+5W
Speaker System	1 Way 2 Speakers
Dolby Digital Decoder	Yes
Surround System	Infinite Sound
Invisible Speaker (Bottom)	Yes
Sound Mode	5 Modes (Standard, Music, Cinema, Sport, Game)
Clear Voice II	Yes
Internal TV Speaker on/off	Yes
USB 2.0	Tes
	Vee
System Upgrade	Yes Yes
Back Up	
Media Host	JPG/MP3/DivX
SPECIAL FEATURES	V (D 11:1.C · 1.1. II) · C ·)
Smart Energy Saving	Yes (Backlight Control+Intelligent Sensor)
Intelligent Sensor	Yes
A/V Input Navigation	Yes
Input Labeling	Yes
Parental Control	Yes
Key Lock	Yes
Subtitle (Caption)	Yes
Quick View (Flashback)	Yes
e-streamer	Yes
OSD Language	4 (English, French, Spanish, Korean)
CHANNEL	
Auto Programming	Yes
Program Add/Del	Yes
Channel Labels	Yes
TIME/CLOCK	
Clock	Yes
Auto Off/Auto Sleep (When no video is present	
Auto Off/Auto Sleep (When no video is present) Sleep Timer/On/Off Timer	Yes
Sleep Timer/On/Off Timer	
Sleep Timer/On/Off Timer COMMERCIAL FEATURES	Yes Yes
Sleep Timer/On/Off Timer COMMERCIAL FEATURES USB Cloning	Yes Yes Yes
Sleep Timer/On/Off Timer COMMERCIAL FEATURES USB Cloning Bed 1/Bed 2	Yes Yes Yes Yes
Sleep Timer/On/Off Timer COMMERCIAL FEATURES USB Cloning Bed 1/Bed 2 Power On Splash Image (Welcome Screen)	Yes Yes Yes Yes Yes
Sleep Timer/On/Off Timer COMMERCIAL FEATURES USB Cloning Bed 1/Bed 2 Power On Splash Image (Welcome Screen) b-Lan	Yes Yes Yes Yes Yes Yes
Sleep Timer/On/Off Timer COMMERCIAL FEATURES USB Cloning Bed 1/Bed 2 Power On Splash Image (Welcome Screen) 5-Lan Function Menu	Yes Yes Yes Yes Yes Yes Yes
Sleep Timer/On/Off Timer COMMERCIAL FEATURES USB Cloning Bed 1/Bed 2 Power On Splash Image (Welcome Screen) 6-Lan Function Menu Commercial Installation Menu	Yes Yes Yes Yes Yes Yes Yes
Sleep Timer/On/Off Timer COMMERCIAL FEATURES USB Cloning Bed 1/Bed 2 Power On Splash Image (Welcome Screen) b-Lan Function Menu Commercial Installation Menu Pro:Centric Single Tuner	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes
Sleep Timer/On/Off Timer COMMERCIAL FEATURES USB Cloning Bed 1/Bed 2 Power On Splash Image (Welcome Screen) 6-Lan Function Menu Commercial Installation Menu	Yes Yes Yes Yes Yes Yes Yes

AUDIO/VIDEO INPUTS/OUTPUTS USB 2.0 l (side), 1 (bottom) (26"/32") RF In (rear) AV In (Gender Cable Incl.) (side) 3.5mm Jack 2 (rear) (22"), 2 (side) (26"/32" 1 (rear) (22"), 1 (side) (26"/32" HDMI/HDCP Input RGB In (D-Sub 15pin) - PC 1 (rear) (22"), 1 (side) (26"/32") 3.5mm Jack 2 (rear) 3.5mm Jacks PC Audio Input PTC/CPU Service Only (rear) 3.5mm, Mono, 1W, Fixed External Speaker Out Pillow Speaker Jack (6-Pin) MPI Jack (RJ-12) (rear) 1 (rear) Game Port/MPI CABINET/ACCESSORIES Matte Black Cabinet Color Not Included Stand VESA® Standard Mount Compatible (WxH) 200mm x 100mm (32") 100mm x 100mm (26", 22") Owner's Manual (CD/Simple Book) Yes (Quick Guide Only) Remote Control Not Included (Optional) Kensington Lock Yes Cable Management Yes Pillow Speaker Codes (Zenith, Philips, RCA) Yes Flame Retardant Cabinet Material Yes Power Indicator Yes Soft Touch Keys Yes 6 foot Hospital Grade Power Cord Yes Cloning Capable (USB or TLL-1100A) Yes OPTIONAL REMOTES Installer Remote 124-213-07 (Bed 1/Bed 2, TV menu & navigation buttons) Patient Remote 124-213-08 (Bed 1/Bed 2) "Clone" Programmer TLL-1100A POWER 120V, 50/60HZ Voltage, Hz Dynamic/Static Power Savings Yes Under 1W Stand-by Mode Max 70W (32"), 60W (26"), 45W (22") Typical 50W (32"), 35W (26"), 25W (22") Power Consumption **REQUIRED LISTING** (Certification UL, cUL, NOM Required Approvals Lead Free Yes Mercury Free Yes ENERGY STAR 5.3 Yes CEC Compliant Yes **DIMENSIONS & WEIGHT** TV without stand (WxHxD) 31.0" x 19.7" x 2.4" (32" 31.0 × 19.7 × 2.4 (32°) 25.9" × 16.8" × 2.3" (26") 20.7" × 13.8" × 2.1" (22") 34.7" × 24.7" × 6.3" (32") 29.2" × 19.5" × 5.8" (26") 23.6" × 16.3" × 5.5" (22") Shipping Dimensions (WxHxD) TV without stand weight 19.6 lbs (32' 12.1 lbs (26") 10.0 lbs (22") Shipping Weight 24.7 lbs (32" 16.1 lbs (26") 13.9 lbs (22' SERVICE/LIMITED WARRANTY 2 Years (Parts/Labor) UPC CODE 32LQ630H 7 19192 90381 4 26LQ630H 7 19192 90380 7 22LQ630H 7 19192 90379 1

LGsolutions.com



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

Customer Service: 888.865.3026 www.LGsolutions.com/support

Contact your LG Regional Sales Representative Healthcare/Long-Term Care: 877.793.6484 Lodging/In-Room Solutions: 800.228.1236 Channel: 800.897.8871

E-mail: info@LGsolutions.com



IL 60069 All screen images are simulated. Dimensions and weights are approximate. Design, features and specifications subject to change without notice. 865.3026 m/support © Copyright 2012 LG Electronics USA, Inc. All Rights Reserved. "LG Life's Good" is

ROHS LED

© Copyright 2012 LG Electronics USA, Inc. All Rights Reserved. "LG Life's Good" is a registered trademark of LG Corp. XD Engine is a registered trademark of LG Electronics, Inc. Pro:Centric and EcoSmart are registered trademarks or trademarks of LG Electronics, Inc. Pro:Idiom and MPI are trademarks of Zenith Electronics Corp. ENERGY STAR is a registered trademark of the U.S. Environmental Protection Agency. bLAN is a trademark of LodgeNet Interactive Corporation. VESA is a trademark of Video Electronics Standards Association. All other product and brand names are trademarks or registered trademarks of their respective companies.

Pro Idiom Pro Centric

invisible XD Hami USB =



E-m