LCD Commercial Widescreen Integrated Full 1080p HDTV



PUBLIC DISPLAY SETTINGS - CLONING CAPABLE

Intelligent Sensor

Dynamic Power Savings

Static Power Savings

Rohs Compliant

Dynamic Contrast ratio

70,000:1

RESPONSE TIME 2.4ms (G to G)

NATIVE DISPLAY RESOLUTION 1920 x 1080 (full HD 1080p)

BUILT-IN ATSC/NTSC/QAM CLEAR TUNER

INVISIBLE SPEAKER SYSTEM Hidden speaker grilles

LG'S EXCLUSIVE XD ENGINE®

USB 2.0 MEDIA HOST FOR PHOTOS AND MUSIC

USB CLONING

CLEAR VOICE II

REAL CINEMATM

3 HDMITM INPUTS WITH HDCP V.1.3 with deep color

2 YEAR LIMITED WARRANTY (parts and labor)



The estimated annual energy cost determined in accordance with 16 CFR Part 305.5 for models 55 LD520C is \$24, 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." $^{\rm 1}$

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





WHEN IT'S GREEN.

LG is committed to improving product development, manufacturing and usage to meet the demand for environmentally friendlier products. Our 55LD520C television has technologies to reduce power consumption and in return increase **cost savings** per room. We've also placed limits in the amounts of harmful materials used in these televisions.

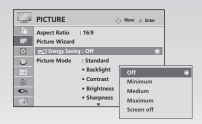
EcoSmart

- 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.
- RoHS Compliant Meets directive on restriction of hazardous substances.

FEATURES

ENERGY SAVING LEVELS

Manually select your choice for the brightness level for the television. By selecting Minimum, Medium, or Maximum, the power consumption will be reduced and an increase in energy savings can be achieved. (Note: Selecting minimum level may slightly increase power consumption on some models)





TruMotion 120Hz technology lets you see sports, video games and high-speed action with virtually no motion blur. Now your TV can keep up with your fast-moving entertainment.





IOW



HIGH

Dramatization



Six distinct processes contribute to picture improvement. LG's XD Engine® takes the low resolution of analog signals to near HD levels by improving brightness, contrast, detail and enhancing color as well as reducing signal noise.





Dramatization



VIEWING QUALITY AS THE DIRECTOR INTENDED

24p playback matches the original frame rate of film based content, making your viewing experience one step closer to "Real Cinema".

Original Film

Original film has a frame rate of 24 frames per second. To be viewed on standard video equipment such as TVs it must be have a pull down solution.



NTSC Pulldown Solution
NTSC corrects the frame rate
difference by repeating every 4th
frame. Sound must be separated
from the film to avoid any



distortion

Real Cinema

Real Cinema uses a 2:3 pull down which takes every other frame and splits it into three fields of video for a smoother transition from film to video.



 ${\sf Dramatization}$



Automatically examines the room environment and optimizes the picture to the light and color conditions in the room for a more enjoyable viewing experience-that can also save energy and money.





Easily connect your external USB drive to enjoy JPEG photos while listening to MP3 files at the same time for a picture slide show. Allows you to enjoy all of those family photos for a truly memorable viewing experience.



PUBLIC DISPLAY SETTINGS

When used in public areas, these HDTVs can be easily programmed by the installer to have the TV turn on at a specified channel/volume level, set the minimum/ maximum volume, lock out the control panel/remote, set the aspect ratio, and return to a factory reset. By using Power Management, these displays can be programmed to turn off if there has been no activity (remote or control panel buttons) for a preset time (1-7) hours.

Public Display Mode	No
Start Channel	No
Ch. Type	TV
Major	
Minor	
Minimum Volume	
Maximum Volume	100
Start Volume	No
Level	20
Power Management	No
Setting	
Key Management	
Factory Reset	
Aspect Ratio	

USB CLONING

USB cloning will allow for easy transfer of Public Display Settings from the "Master TV" to an unlimited number of same type televisions.



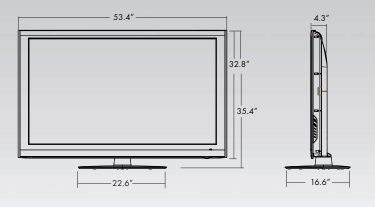
invisible

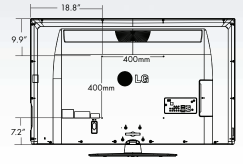
SOUND IS HEARD, NOT SEEN

Enjoy a combination of smart technology and stylish design with the invisible speaker system custom tuned by audio expert Mr. Mark Levinson. This unique system provides a clean, polished look and an enhanced auditory experience by increasing the sweet spot and providing a wider sound field.

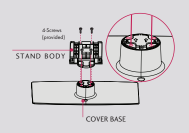


DIMENSIONS

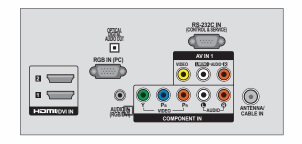




MOUNTING HOLES ON STAND ATTACHING THE TV TO A DESK



REAR



SIDE



LCD SPECIFICATION 55" class (54.6" diagonal) Screen Size Native Display Resolution PC Max Resolution (RGB, HDMI) 1920 x 1080 1920 × 1080 70.000:1 Dynamic Contrast Ratio Contrast Ratio 1,400:1 Viewing Angle 120Hz TruMotion . 178°/178° Yes (except in PC mode) Color Reproduction 10 Bit 2.4ms (G to G) Response Time Life Span (Typica 60,000 hrs BROADCASTING SYSTEM Analog ATSC/NTSC/Clear QAM Yes (1 tuner) VIDEO XD Engine Aspect Ratio 16:9 Aspect Ratio Correction 6 Modes Just Scan (0% overscan) Just Scan (0% overscan) 1080p/1080i/720p HDMI 1080p/1080i/720p Component 1080p/1080i/720p RF/DTV 1080i/720p Enhanced Noise Reduction (Video Noise Filter) Yes, 3D NR/MPEG NR Yes (3D) 3 Modes (Norm, Warm, Cool) Digital Comb Filter Color Temperature Control Black Stretcher 24p Real Cinem Cinema 3:2/2:2 Mode Yes Picture Reset AV Mode II (Picture & Sound) 3 Modes (Cinema, Sport, Game) Picture Mode Yes (8 modes) DTV Signal Strength Indicator Video Reset/Initializing Yes Yes AUDIO Mono/Stereo/Dual (MTS/SAP) Audio Output Power (Watts - THD 10%) 10W x 2 Audio Culpul Tower (Wais - Int) Invisible Speaker System Details Dolby Digital 5.1 Decoder Surround System Type Bass/Treble/Balance Controls 1 Way 2 Speaker SRS TruSurround XT Clear Voice II Yes Auto Volume Leveler Yes SPECIAL FEATURES Public Display Settings Yes , V2.6 Yes (Available in Standard, Natural, Sport, Game, **Brightness Optimization** Expert 1, & Expert 2 modes) Picture Wizard Backlight Control Yes Video Mute Yes USB Cloning 1080p Source Input HDMI 60p/30p/24p 60p/30p/24p Component RGB 60p A/V Input Navigation Input Labeling/Sub-title Yes Quick View (Previous Channel) Quick Setup Guide Yes Yes Simple Manual Yes Farental Control w/V-Chip Key Lock/Child Lock Customizable Closed Caption/Sub-title LG SIMPLINK (HDMI CEC) Yes Yes Screen Adjust/Auto (manual) Configure

CONVENIENCE FEATURES	
Language	English/Spanish/French/Korean
Alvin UI	Yes
Auto & Manual Tuning/Programming	Yes
Channel Add/Delete	Yes
Favorite Channel Programming	Yes
Auto/Manual Clock	Yes
On/Off Timer	Yes
Sleep Timer	Yes
Auto Off/Auto Sleep (When no video is presen	t) Yes
AUDIO/VIDEO INPUTS/OUTPUTS	
RF In (Antenna/Cable)	1
L/R Audio/Composite Video In	1 (rear), 1 (side)
HD Component Video In (Y, Pb, Pr) + L/R Audio	2
Digital Audio Out (Optical)	1
HDMI/HDCP Input (V1.3 with Deep Color)	2 (rear), 1 (side)
RGB In (D-Sub 15pin) - PC	1
PC Audio Input	1
RS-232c In	1 (Control/Service)
USB 2.0 Input	1 (Side) Media Host (JPEG, MP3), Cloning, and Service
CABINET/ACCESSORIES	
Cabinet Color	Glossy Black
Swivel Stand (degrees)	+20°/-20°
Mechanical Power Off	Yes
Fire Retardant Cabinet Material	Yes
VESA® Standard Mount Compliant (WxH)	400mm x 400mm
Kensington Security System Slot	Yes
Power Indicator	Yes (red - Standby, Blue - On)
Remote Control	Yes
POWER	
Voltage, Hz	100V - 240V, 50/60 Hz
Stand-by Mode (typ.)	0.3W
Power Consumption (typ.)	175W
EcoSmart - Energy Savings	Yes (Intelligent Sensor, Static/Dynamic Power Savings)
RoHS Compliant	Yes
DIMENSIONS & WEIGHT	
TV without stand (WxHxD)	53.4" x 32.8" x 4.3"
TV with stand (WxHxD)	53.4" x 35.4" x 16.6"
Shipping Dimensions (WxHxD)	56.7" x 39.3" x 20.6"
TV without stand weight	72.5 lbs.
TV with stand weight	80.2 lbs.
Shipping Weight	97.4 lbs.
SERVICE/LIMITED WARRANTY	2 Years (Parts/Labor)
UPC CODE	
55LD520C	7 19192 90175 9

www.LGsolutions.com

LG Electronics U.S.A., Inc. Commercial Displays 2000 Millbrook Drive Lincolnshire, IL 60069

Customer Service: 888.865.3026 www.LGsolutions.com/support

Contact your LG Regional Sales Representative Hospitality: 800.228.1236 Vertical Markets: 800.897.8788 Channel: 800.897.8871 E-mail: info@LGsolutions.com



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

© Copyright 2011 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. HealthView and EcoSmard are trademarks of LG Corp. Dolby and the doubleD symbol are registered trademarks of Dolby Laboratories. SRS and the SRS symbol and TruSurround XT are trademarks or registered trademarks of SRS Labs, Inc. VESA is a trademark of Video Electronics Standards Association. All other product and brand names are trademarks or registered trademarks of their respective companies.



SPEC_55LD520C_081127_PR



Printed in the USA. August 2011

