











LG's Exclusive XD EngineTM

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. This total solution results in cinema-like high resolution images.

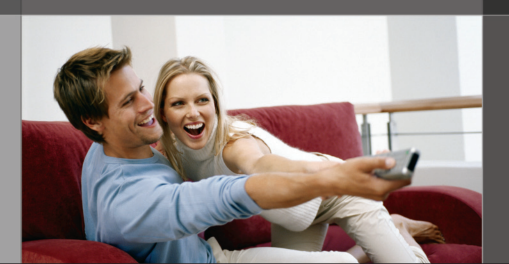
Super IPS Technology

Reduces common distortion and blurring caused by fast motion video and also provides one of the industry's widest viewing angles (178°).

High Definition TV

Built-in ATSC/NTSC/QAM Clear Tuners allow this TV to receive overthe-air digital broadcast signals and unscrambled digital cable.

- 1600:1 Contrast Ratio
- 60,000 Hours to Half Brightness
- XD EngineTM
- ATSC/NTSC/QAM Clear Tuners
- Super IPS Technology
- HDMI with HDCP
- 1366 x 768p Resolution





System ATSC/NTSC/QAM Tuners Program Guide Type PSIP

Video	
Native Display Resolution	1366 x 768p
Contrast Ratio	1600:1
Brightness	500 cd/m ²
Lifetime	60,000 hours*
Viewing Angle	178° x 178°
Super IPS	•
Response Time (Grey to Grey)	8ms
Comb Filter	3D Y/C
Color Temperature Adjustment	3 Modes
Aspect Ratio Adjustment	7 Modes
3:2 Pull-down Cinema Correction	480i
EZ Video/Picture Selection Mode	7 Modes
XD Engine	•
Black Stretcher (Black Level Enhancer)	•
DTV Signal Strength Indicator	•
Displayable Colors	1.07 Billion
Noise Reduction (Video Noise Filter)	3D
Decoder Formats /	MPEG2
Screen Pitch	0.6 (Pixel Pitch)

Audio

Audio Output Power	30W (15W x 2)
Speaker System Details	1 Way 2 Speaker
Surround System Type	SRS TruSurround
3D EchoSound System	•
BBE	•
Bass/Treble/Balance	•
EZ SoundRite (Volume Leveler)	•
EZ Sound/Sound Selection Mode	6 Modes
Mute	•
Mono/Stereo/SAP	•

Cabinet/Accessories

Table Top
•
Black/Dark Silver
Universal
•

VESA Compatible	•
Special Features	
Custom Input Labels	•
Defeatable Inputs	•
Auto Input Detect	•
Channel Block	•
Freeze	•
Discrete IR Codes	•
Favorite Channel Selection/Surf	•
Trilingual Menus Eng	lish, Spanish, French
On/Off Timer	•
Sleep Timer	•
Auto Off (When no video is present)	•
Flashback (Previous Channel)	•
Parental Control With V-Chip	•

EZ Menus (High Performance Interface) EZ Scan (Auto Channel Programming)

Closed Caption

Audio/Video Inputs/Outputs

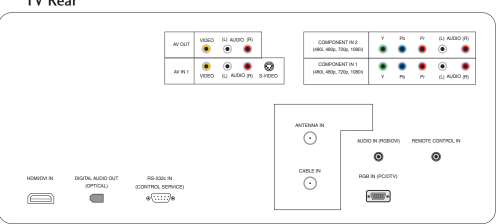
Audio/ video iliputs/ Outputs	
TV Rear	
- Antenna In (RF)	1
- Cable In (RF)	_1_
- HDMI (DVI with Adapter)	1
- Digital Audio Out (Optical)	1
- RS-232c In (Software Upgrade Interface & Control)	1
- Remote Control In (IR)	_1_
RGB In (PC/DTV Input)	_1_
Audio In (RGB / DVI with Adapter)	1
- Composite Video & Audio L/R In	1
- Composite Video & Audio L/R Out	1
- Component HD/DVD & Audio L/R In	2
S-Video In	_1_
TV Side	
Composite Video & Audio L/R In	1
- S-Video In	1

Dimensions

Cabinet Dimensions without Stand	
- Width x Height x Depth	37.2" x 25.9" x 5.1"
- Weight Out of Package	58.5 lbs.
Cabinet Dimensions with Stand	
- Width x Height x Depth	37.2" x 28.6" x 11.3"
- Weight Out of Package	68.4 lbs.
Dimensions with Packaging	
- Width x Height x Depth	41.4" x 33.7" x 15.1"
- Weight In Package	73.5 lbs.
UPC	719192169807
Warranty	1 Year Parts/Labor
,	



TV Rear



TV Side



* 60,000 Hours to half brightness (MTBF).

LG Electronics U.S.A., Inc.

1000 Sylvan Avenue Englewood Cliffs, NJ 07632

www.LGusa.com

