32LP1D 32" LCD Integrated HDTV



LG's Exclusive XDTM Engine Six distinct • ATSC/NTSC/QAM Clear Tuners processes contribute to picture improvement. • Digital Cable Ready (CableCARDTM) LG's XD Engine takes the low resolution of • TV Guide On Screen[®] analog signals to near HD levels by improving brightness, contrast, detail and enhanc-• 9-in-2 Multi Memory Card Slot ing color as well as reducing signal noise. • IEEE 1394 with DTV Link This total solution results in cinema like high resolution images. • 1200:1 Contrast Ratio • 1366 x 768p Resolution High Definition TV Built-in ATSC tuner allows this TV to receive over-the-air digital broadcast signals and unscrambled digital cable. Super IPS TechnologyTM Reduces com-Plane Switching mon distortion and blurring caused by fast motion video and also provides one of the industry's widest viewing angles (178°).



32LP1D 32" LCD Integrated HDTV

Video

video	
Native Display Resolution	1366 x 768p
Contrast Ratio	1200:1
Brightness	500 cd/m ²
Lifetime	60,000 hours
Viewing Angle	178° x 178°
Super IPS	•
Response Time	8ms
3D Y/C Comb Filter	•
Color Temperature Adjustment	3 Modes
Aspect Ratio Adjustment	7 Modes
3:2 Pull-down Cinema Correction	•
EZ Video/Picture Selection Mode	6 Modes
Screen Pitch	0.51 (Pixel Pitch)
XD Engine	•
APM (Adaptive Picture Mode)	•

Audio

Audio Output Power	30W (15W x 2)
Surround System Type	SRS TruSurround XT
Bass/Treble/Balance	•
EZ SoundRite (Volume Leveler)	•
EZ Sound/Sound Selection Mode	5 Modes
Speaker System Details	2 Way 6 Speaker

Cabinet/Accessories

Cabinet Style	Table Top
Cabinet Color	Noble Black
Mounting Bracket Standard	VESA Standard
Table Stand Included	•
Speakers Included	•
Front Lighted Display	LED

Core Features

Tuner(s)	ATSC/NTSC/QAM
Digital Cable Ready (DC	R) •
Memory Card Reader	(9 in 2)
- 1 st slot:	CF Type I/I
- 2nd slot:	MS, MS PRO, SD, MMC, SMC, XD

1.1.1

Special Features
Custom Channel Labels •
Custom Input Labels •
PIP •
POP •
Split Screen •
Image Cropping •
PIP Exchange/Move
Dual Tuner PIP/POP/Split Screen
Discrete IR Codes •
Favorite Channel Selection/Surf •
Tri-lingual Menus English, 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 Programming) •
Intelligent Fan Control
Program Guide Gemstar Digital '04
IEEE 1394 Software Capability Full AVC
Decoder Formats MPEG 2
Child Lock •
Defeatable Inputs

A de Arde La la de Contente

Audio/Video Inputs/Outputs	
TV Rear	
- S-Video In	_1_
- Composite Video & Audio L/R In	1
- Composite Video & Audio L/R Out	1
- Component DVD/DTV	
(480i, 480p, 720p, 1080i) & Audio L/R In	1
- RGB In (PC/DTV Input)	_1_
- PC Sound (1/8" mini stereo)	_1_
- Digital Audio (Optical) Out	_1_
- Digital Audio (Optical) In	2
- RS-232c (Software Upgrade Interface & Control)	_1_
- Remote Control In (IR)	_1_
Gemstar Out (G-Link)	1
- RF Antenna In	2
- HDMI with HDCP	1
- IEEE 1394/DTCP	2
- Digital Cable Card Slot	_1_
TV Side	
- Component Video & Audio L/R In	_1_
TV Front	
- S-Video In	_1_
- Composite Video & Audio L/R In	_1_
- Memory Card Slot	2

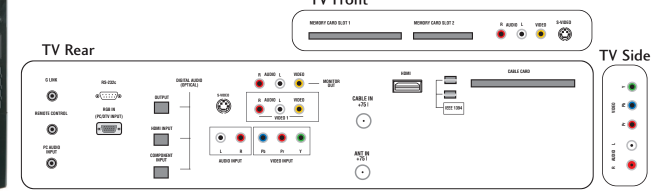
Dimensions

Cabinet Dimensions without Stand	
- Width x Height x Depth	40.8" x 22.7" x 6.2"
- Weight Out of Package	61.7 lbs.
Cabinet Dimensions with Stand	
 Width x Height x Depth 	40.8" x 24.9" x 8.1"
- Weight Out of Package	71.0 lbs.
Dimensions with Packaging	
- Width x Height x Depth	44.5" x 30.6" x 11.1"
- Weight In Package	77.2 lbs.
UPC	719192168534
Warranty	1 year parts/labor

Remote Control

Standard IR	•
Wired Option	•
Universal	•
Backlit	•

TV Front



LG Electronics U.S.A., Inc. 1000 Sylvan Avenue Englewood Cliffs, NJ 07632

www.LGusa.com

2 3

8 9

0 1-

4 5 6

THE

健 LG

Design and specifications subject to change without notice. 03/24/05© 2005 LG Electronics U.S.A., Inc., Englewood Cliffs, NJ. LG Design and Life's Good are trademarks of LG Electronics, Inc. All other trademarks are the property of their respective owners.

