

37" LCD Television

LT-3790



Outstanding performance and styling to enhance any home decor

Product Features

- 37" Widescreen (16:9) LCD Television
- TV reception is provided via built-in ATSC/NTSC and Clear-QAM tuner
- HDMI input delivers uncompressed, crystal-clear digital video & audio via a single cable
- SRS creates a virtual surround sound experience from the internal speakers
- HD Panel Resolution (1366 x 768)
- High Brightness (500 cd/m²)
- High Contrast Ratio (1000:1)
- Wide Viewing Angle (176° H / 176° V)
- Component video, S-video and Composite video inputs

37" LCD Television

LT-3790

Product Specifications

Video

Type		37" TFT-LCD
Aspect Ratio		16:9
Signal Compatability		480i, 480p, 720p, 1080i
Panel Resolution		1366 x 768
Display Area		708.9mm x 398.6mm
Pixel Pitch		.52mm x .52mm
Number of Colors		16.7 million
Viewing Angle (H/V)		176° /176°
Peak Brightness(cd/m ²)		500
Contrast Ratio		1000:1
Response Time		8ms
Built-in Tuner		ATSC / Clear-QAM / NTSC

Audio

Speaker Power		10W x 2
MTS/SAP		Yes

Connections

RF Antenna Input		1
Headphone Output		1
Composite Video In (Rear/Side)		1/1
Component Video Input		2
S-video input (Rear/Side)		1/1
Audio (L/R) Inputs		4
Audio (L/R) Outputs		1
HDMI Input with HDCP		2
PC Input with audio input		1

General

On-Screen Menu Languages		English/French/Spanish
Power Supply		AC 100V-240V 50/60Hz
Dimensions with stand		W (37.1)x H (27.9) x(D) 11"
Dimensions without stand		W (37.1)x H (26.2) x(D) 5"
Unit Weight		37.2 lbs.
Wall Mount		VESA 200mm x 400mm (Not Included)
Other		Progressive Scan, Parental Control, Sleep Timer

UPC# 803802771266



Norcent is a registered trademark of Norcent Technology Inc. (2005)
550 Cliffside Drive, San Dimas, CA 91773

All rights reserved.

TruSurround XT, SRS and (●) are trademarks of SRS Labs, Inc.

Manufactured under license from BBE Sound, Inc.

HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC.

All product information is accurate to the best of our knowledge at the time of publication.

Features and specifications are subject to change without notice.