

Search Login | #Shopping Cart (0 items)

VIERA® Televisions

Blu-ray & DVD

Cameras & Audio Camcorders

Phones & **Home Office**

Tools & **Appliances** Personal & Healthcare Heating & Air Conditioning

Accessories

Get Support

Support > VIERA Televisions > VIERA LCD HDTVs > TC-32LX50

32" Diagonal Widescreen LCD **HDTV**

FIND ANOTHER MODEL >

Model number: TC-32LX50



Print this | Share this

Product no longer available for purchase.

32" Diagonal Widescreen LCD HDTV Monitor with HDMI Interface, Built-In 4 Speaker Sound System and Included Pedestal Stand

Online Order Assistance

- Track your order
- · Print your invoice
- · Read our shipping FAQs.
- · Register your product

Accessories

Find accessories for your product

Contact Us

- Live Chat
- · Phone
- Email Mail
- International Support

Operating Help & Tech Specifications	Warranty & Care Plans
VIDEO:	
Screen Size	32
Contrast Ratio	Up to 800:1
Compatible Signal Formats	480p/720p/1080i
Aspect Ratio	16:9 (Widescreen)
Aspect Control	Normal, Zoom, Full, and Just
Resolution (Number of Pixels)	1,049,088 (1366x768) pixels
Brightness (Panel, cd/m2)	500 470°
Horizontal Viewing Angle	170°
Moving Picture Response Speed	14ms
Digital Comb Filter Progressive Scan	Motion-Adaptive 3D-Y/C Yes
LCD Artifical Intelligence	Advanced
3D Color Management	Yes
Sub Pixel Control	Yes
AUDIO:	169
Speakers	4
Speakers - Watts Per Channel	20 W (10% THD)
Surround Sound	Yes
INPUT/OUTPUT:	
HDMI-HDCP Interface	Yes
Composite Video Input Jacks	2 Rear, 1 Front
S-Video Inputs	2 Rear, 1 Front
Audio Inputs (for Composite/S-Video)	3
Component Video Inputs	2
Audio Inputs (for Component Video)	2
Composite Video Outputs	1
Audio Outputs	1
Headphone Jack	Yes
CONVENIENCE	
Menu Language	English/Spanish/French
V-Chip Program Lockout	Yes
Built-In Closed Caption Decoder	Yes
Sleep Timer	Yes
Video Input Labeling	Yes
OTHER:	
Remote Control	Included
Power Supply	AC 120 V, 60 Hz
Power Consumption	147W
Pedestal Stand	Included
Swivel Angle	20 °
Dimensions (H x W x D)	22.5" x 31.2" x 5.5"
Weight	45.3 lbs.