

New 32" Full HD LED TV Offering the Ultimate Audiovisual Experience

VT3250LED



ViewSonic's large-screen VT3250LED display features LED backlighting for a brilliant, eco-friendly viewing experience. With Full HD 1920 x 1080 resolution and three HDMI inputs, the display offers high-quality, realistic images. The new generation NextVision® Pro video processor delivers superior front-of-screen performance, with richer colors, sharper images and ultrafast video response. The VT3250LED contains a PAL / DVB-T / DVB-C digital receiver, two USB ports, and SRS® TruSurround HD for an immersive surround sound experience. Instantly share your multimedia with friends and family, and enjoy the ultimate audiovisual entertainment.

1 Full HD 1080p creates a breathtaking viewing experience

The Full HD 1080p displays offer vivid, clear images that don't flicker, so you can enjoy stunning video presentations right in your home or office.

2 NextVision® Pro video processor delivers splendid images

The new generation NextVision® Pro video processor enhances color performance and offers multi-level grayscale technology for incredible image quality.

(3) ClearMotiv® II fast 6.5ms video response presents zero blur

ViewSonic's innovative ClearMotiv® II video technology accelerates video response, creating smooth images that do not streak or blur.

4 Dynamic gamma correction produces natural images

Advanced dynamic gamma technology automatically balances color levels and brightness to mirror the viewing experience of the human eye. The resulting images are incredibly natural and realistic

5 DVB-T / DVB-C digital receiver embraces the future

The VT3250LED contains an integrated PAL / DVB-T / DVB-C receiver, eliminating the need for a satellite box. Sit back, relax and enjoy your favorite TV channels in high definition.



Special Feature

NextVision® Pro Video Processor

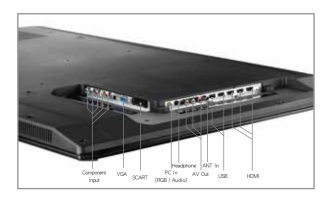
ViewSonic's exclusive NextVision® Pro video processor delivers superior front-of-screen performance. With an enhanced color gamut and multi-level grayscale technology, NextVision® Pro provides incredibly accurate images, resulting in natural, vibrant skin tones and vivid metals on screen.







NextVision® Pro Video Processor



















Specifications	VT3250LED		
tem	Content	Item	Content
Panel Size	32 inches	Dimension (With Stand) (mm)	765.8 x 539 x 197
Aspect Ratio	16:9	(W x H x D) (inch)	30.2"× 21.3"× 7.8"
Resolution	1920 x 1080	Dimension (Without Stand) (mm)	765.8 x 483.5 x 39.9
/ideo Response (ms)	6.5	(W x H x D) (inch)	30.2" × 19.1" × 1.6"
Brightness	360cd / m2	Package Dimension (mm)	870 x 635 x 155
Contrast Ratio	3,500:1	$(W \times H \times D)$ (inch)	34.3" × 25" × 6.1"
	10,000:1 (DCR)	Weight	Without Stand: 8.37KG / 18.5 lbs
Viewing Angle (V / H)	178° / 178°		With Stand: 10.0KG / 22.1lbs
Color Level	8-bit		With Carton: 12.5KG / 27.5 lbs
TV Tuner	Digital (DVB-T, DVB-C)	Other Femalisms	
	Analog (SCART)	Other Functions	
Composite Input	*1	Channel Instant Scan	V
Component Input	*1	Channel Editing	V
JSB	*2 (Photo)	Dynamic Contrast Ratio	V
HDMI Digital Input	*3	Dynamic Gamma	V
√ Signal	Digital *1 / Analog *1	3D Comb Filter	V
Audio-In	*2	3D De-interlace Scan Algorithm	V
Earphone Out (3.5mm)	*1	Progressive Scan	V
Speakers	10W *2	3:2 Pull-Down	V
Audio-Out (L / R)	*1	Aspect Ratio Option	V
SPDIF Interface	*1	Noise Reduction	V
Power Voltage	96 V~132 V	(American in the control of the cont	
Power Consumption	84 W	Accessories	
Wall Mount Size	200 x 100 mm	User Guide	V
Required Screw Units	4	Remote Control	V
Screw Diameter	M6	Battery	V
Available Hole Depth	14 mm	*Specifications are subject to change without n	otice.