A91 SERIES | LASERVUE® TV

Models: L75-A91





L75-A91 model shown



Cinema Color











CINEMA COLOR

Mitsubishi revolutionizes large screen television with groundbreaking Laser Technology.

LaserVue® Laser TV sets the New Standard for large screen television by delivering unimaginable, cinema-like color at a fraction of the operating power consumption of similarly-sized flat panel TVs.

LaserVue® harnesses the power of the world's purest light source to deliver up to two times the color of many of today's flat panel TVs. Laser beams provide an extensive range of rich, complex colors, truly distinct clarity, and immersive depth of field.

It's the ultimate in picture quality, rivaling the amazing color viewed in the most advanced digital cinemas. Breakthrough laser technology creates an eco-friendly portal to a multi-dimensional, intensely real and vivid world. Beyond flat TV, experience TV experience TV.

Mitsubishi LaserVue® TV. The Ultimate Large Screen 3D Experience!

LASERVUE® REBORN!

- Mitsubishi Exclusive Laser Light Engine
- 3D Ready
- Cinema Color
- Stream TV[™] Internet Media
- Plush 1080p 5G 12-bit Video Processor
- Variable Smooth 120 Film Motion
- Deep Field Imager[™]
- EdgeEnhance[™]
- 6-Color Processor™
- ISF®ccc

- Super Brilliant/Brilliant/Bright/ Natural/Cinema/Game modes
- USB JPEG/MP3 Media Player
- PerfectColor[™]
- Perfect Tint[™]
- NetCommand® with IR learning
- · Wired IR Input
- 4 HDMI with CEC
- 2 Component/Composite Video Input
- HDMI-PC Compatibility
- Energy Star 4.0 Qualified
- Universal Remote Control



491 SERIES | LASERVUE® TV

Models: L75-A91



Model	L75-A91
Screen Size (diagonally measured)	75″
16:9 Aspect Ratio	Yes
Height	41.7″
Width	66.4″
Depth	15.0″
Weight	154.0 lbs.
Power Consumption	
Operating Standard	128 watts
Standby	0.47 watts
Energy Star 4.0 Qualified	Yes
SHIPPING DIMENSIONS	
Height	47.6″
Width	71.9″
Depth	19.7″
Weight	180.8 lbs.
UPC	0824 0002 8624



L75-A91 model shown

BACKPANEL



VIDEO PERFORMANCE	
3D Ready*	Yes
Mitsubishi Exclusive 6 Color Processor	Yes
Plush 1080p 5G 12-Bit Video Processing &	
Format Conversion	Yes
HDMI Deep Color (36-Bit) and x.v.Color™	Yes
PerfectColor™ & PerfecTint™	Yes
EdgeEnhance™	Yes
DeepField Imager™	Yes
Smooth 120™ Film Motion	Variable
Improved Video Noise Reduction	Yes
Picture Format Modes (4:3 sources)	6
Picture Format Modes (16:9 sources)	3
Audio Performance	
Internal loudspeakers	2
Surround Sound Processor	Matrix 2-channel
Output power (watts/ch)	10w x 2
Level Sound (dynamics limiter)	Yes
Digital Output (PCM) for All Analog Sources USER CONTROLS	Yes
Easy Connect™	Yes
•	Yes
NetCommand® with IR Learning	Yes
A/V Adjustment (Memorized By Input) Advanced Video Calibration	ISF® ccc
HDMI CE Control	Yes
Video Modes: Super Brilliant/Brilliant/Bright/	
Natural/Cinema/Game	Yes
OPTICAL SYSTEM	
Illumination Type	R/G/B Laser
Display Type	DLP
HDTV Resolution	1080p
Mitsubishi Exclusive Laser Light Engine	Yes
TUNING	
Tuner Analog/Digital/Cable (in the clear)	1
Antenna (RF) Inputs	1
Media Connectivity	
Stream TV™ Internet Media Services	VUDU Movies
Ethernet Port	Yes
USB Ports (Media/Accessory Power)	1/1
INPUTS	
Component/Composite Combined Video Inputs	2
HDMI [™] Inputs	4
480i, 480p, 720p, 1080i (60Hz)	Yes
1080p (24Hz, 30Hz, 60Hz)	Yes
Оитритѕ	
Stereo Audio Output (Fixed)	1
3D Glasses Emitter	1
Digital Coaxial Audio Output (Dolby® Digital / PCM)	1
HDMI DIGITAL PC COMPATIBILITY	
640 x 480, 1024 x 768, 1280 x 720,	Yes
1365 x 768, 1280 x 1024 @ 60Hz 1920 x 1080 @ 24Hz, 30Hz, 60Hz	Yes
REMOTE CONTROL	165
REMOTE CONTROL Remote Control	Universal
CUSTOMIZATION FEATURES	Oniver sai
Direct IR Input Selection	Yes
Direct IR Format Selection	Yes
Independent IR Power ON / OFF	Yes
Wired IR Input	Yes
RS-232C	Yes

TV and some PC displays have standard overscan. Features, specifications and dimensions are subject to change without notice. Physical appearance of television and matching base may vary slightly from images shown on this document. In order to display 3D images. Mitsubishi Laser/Ue TVs require the use of a 3D source device coupled with the Mitsubishi 3D adapter or other source devices that support checkhoard display formats for display of 3D agens, 3D broadcasts from terrestrial/cable/satellite and 3D Blu-Ray disc content. In all cases an emitter and matching 3D active shutter glasses or DLP Link active shutter glasses are required in order to view 3D content. If you are having trouble connecting your TV or accessing StreamTV internet media services content Mitsubishi Customer Relations at 1-800-322-2119. If you are having difficulty with your VUDU account, contact VUDU Customer Care at www.vudu.com/support. VUDU Home Entertainment Services are the sole responsibility of VUDU. Mitsubishi Digital Electronics America Inc. has no control over any services or any agreement you reach with VUDU, Inc.
© 2010 VUDU Inc., All Rights Reserved.

