



Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for MITSUBISHI WD-73737. You'll find the answers to all your questions on the MITSUBISHI WD-73737 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual MITSUBISHI WD-73737
User guide MITSUBISHI WD-73737
Operating instructions MITSUBISHI WD-73737
Instructions for use MITSUBISHI WD-73737
Instruction manual MITSUBISHI WD-73737



WD82737 Showa
Cabinet Color: Platinum Black
Accent: High Gloss Black

WD73737 Showa
Cabinet Color: Platinum Black
Accent: High Gloss Black



DON'T JUST WATCH IT... LIVE IT!

With picture performance that outpaces today's smaller flat panels, Mitsubishi Home Theater TVs offer a larger than life, intensely vivid viewing experience. In screen sizes ranging from 60" to 82", Mitsubishi Home Theater TVs define the large screen entertainment category by offering incomparable value and stronger performance than smaller flat panel televisions!

Mitsubishi's all new 737 Series are highly energy efficient and come equipped with 3D-ready viewing technology, providing the best option for enjoying 3D content in the home.

IMPROVED PERFORMANCE

- New Screen Size 82"***
- Energy Star 3D Qualified
- 3D ready
- Smooth 120"
- 1080p DLP Display
- Push 1080p 5G Improved 10-bit Processing
- New Advanced Video Calibration Mode
- Perfect Color**
- Video Modes: Brilliant/Bright/Natural/Game/Advanced
- Improved DeepField™ Image
- Improved Video Noise Reduction
- UltraThin™ Frame
- Exclusive B-Color Processor™
- 3 HDMI 1.3a**
- Deep Color™ (3B-bit) & x.uColor™
- Side Component Input
- 2 Rear Component Inputs
- New Jade Activity Based User Interface



©2009 Mitsubishi Digital Electronics America, Inc. | www.mitsubishi.com



[You're reading an excerpt. Click here to read official MITSUBISHI WD-73737 user guide](http://yourpdfguides.com/dref/2724974)
<http://yourpdfguides.com/dref/2724974>

