

RD 50A

The Next Generation of HDTV

OptomaTV. With breakthrough DLPtm technology, OptomaTVs deliver unparalleled clarity, contrast, and color. Image quality is further enhanced with pure digital signal processing from source to screen, 720 progressive scan resolution, and native 16:9 widescreen format which eliminates image distortion.

- Next generation HD-2+ Digital Light Processingtm technology by Texas Instruments
- ♦ HDTV-ready at native 16:9 format for 480p, 1080i and 720p signals
- Precision Pixel Matching technology for 1:1 scan conversion
- Multiple connectors (DVI, composite, S-Video, RF, VGA, YPbPr x 2)
- DVI-HDCP connector ensures compatibility with future digital devices
- Individual picture adjustment for each input source
- Nine display formats for flexible resizing and display
- **♦** Two-tuner Picture-in-Picture/Picture-on-Picture









Specifications Screen

Non-reflective, finegrade, 0.15 mm screen-pitch display

Maximum Resolution

1,280 x 720 for High-Definition TV (720p formatted media)

Contrast Ratio

2000:1 (typical)

Brightness

450 nits (typical)

Lamp Type

100-watt UHP

Lamp Life

10,000 hours

Accessory

Custom Pedestal

Video Compatibility

480I (SDTV), 480p (EDTV), 720p, 1080i,(HDTV)

Computer Compatibility

VGA, SVGA (800 x 600), XGA (1,024 x 768), 1,280 x 720, SXGA (1,280 x 1,024)

Image Processing Technology

- Precision Pixel Matching technology for 1:1 scan conversion
- Unique Color Gamma fine tuning can be manually adjusted
- DVDO 504 Progressive Processing for artifact-free scaling
- 3D Digital Comb Filter for sharp and noiseless video signals

Multimedia Audio

MTS Stereo / SAP (applied to NTSC only)

Two 15-watt speakers

Dimensions (W x H x D)

46.0 x 35.5 x 14.8 inches

Weight

90 pounds

Power Supply

AC input 90-260V; Input Frequency: 50-60Hz with PFC

Power Consumption

300 watts at normal operation Standby mode < 35 watts

1/0

DVI-HDCP, BNC RGB, Composite, S-Video, RF, VGA, YPbPr

Limited Warranty

One-year limited parts and labor

© Copyright 2005 Optoma Technology, Inc. The DLP™ medallion is a trademark of Texas Instruments. All other names mentioned herein are property of their respective owners.

