



H76

HD-2 Widescreen Home Theater Projector

The Optoma H76 native widescreen home theater projector proves that high performance, design ingenuity, and competitive pricing do go hand-in-hand. HD-2 Digital Light Processingtm technology from Texas Instruments; a five-speed, six-segment color wheel; and top-quality video processing and scaling technology achieve rich dark levels and breathtakingly vivid colors to experience a truly dazzling movie theater without leaving home. Only Optoma provides the perfect balance between performance and price and brings it to your living room.

- ♦ Advanced HD-2 DLPtm Technology
- HDTV native for viewing widescreen TV signals
- Expanded connectivity includes DVI-I, BNC, component and S-Video hookups
- 2000:1 contrast ratio twice that of a professional theater – delivers subtle color details
- Ultra bright 1,000 lumens rating
- Economy mode extends lamp life to 3,000 hours while reducing fan noise to only 25 decibels
- HDCP compliancy ensures future accessibility to protected, high-bandwidth digital content

SPECIFICATIONS

Brightness: (typical) 1000 lumens

Resolution:

720p native (1,280 x 720) UXGA (1,600 x 1,200) compression

Contrast Ratio: (full on/full off) 2000:1

Lamp Life and Type:

Typical: 2,000 hour, 250 watt Economy: 3,000 hour, 200 watt

Display Type:

HD-2 0.79-inch 12-degree DLPtm from Texas Instruments

Throw Ratio: (distance/width) 1.6-2.16:1

Image Size: (diagonal) 21 to 282 inches (0.5 to 7.2 meters)

Projection Distance: 3.3 to 32.8 feet (1.0 to 10 meters)

Compatibility:

VGA, SVGA, XGA, WXGA, UXGA compression Full NTSC/PAL/SECAM, VESA, Mac, PC True HDTV (720p, 1080i) & 480/p, 576i/p

Refresh Rate:

31.5 to 100 kHz horizontal 43 to 85 Hz vertical

Communications: Dual +12V trigger relay, RS-232 controls

Lens Shift:

Enables image to be displayed 100% above or below the center of the lens

User Controls:

Advanced adjustability offered through onscreen display menus

I/O:

Inputs: DVI, BNC, YcbCr/YpbPr, RCA-type jack, S-Video, dual IR receivers Outputs: Dual +12V relay, RS-232

Power Consumption: 320 watts, <20 watts in standby mode

Power Supply: AC Input 90 to 264 volts, 50-60 Hz









Projection Lens: f=28.3 – 38.2 mm, F/2.4, 1.35x power zoom and focus

Operating Temperature:

23 - 95°F (-5 - 35°C) 80% maximum humidity

Storage Temperature:

14 - 140°F (-10° - 60°C) 80% maximum humidity

Weight: 16.3 pounds (7.4 kg)

Dimensions (w x h x d): 16.9 x 12.0 x 5.3 inches (430 x 305 x 135 mm)

Competitive Warranty: Three-year, limited parts and labor

Standard Accessories:

AC power cord, S-Video cable, composite video cable, wireless remote control, lens cap, two batteries, user manual

Copyright 2003 Optoma Technology, Inc. DLP[™] and the DLP[™] medallion are trademarks of Texas Instruments. All specifications are subject to change at any time.