HD72 Home Theater Projector





HD72 - Great Quality...Great Performance...Great Value

The Optoma HD72 projector is a true 720p, high-performance projector for home theater enthusiasts. The HD72 features unique color processing technologies to deliver higher brightness and provide truer, more vibrant colors to the projected picture. And, with 10-bit per channel color processing, a 7-segment color wheel and its 5000:1 contrast ratio, the Optoma HD72 DLP® home theater projector delivers great color saturation and subtle color details for the best image quality.

F E A T U R E S

- Highest quality, entry level 720p home theater projector in the market
- 1300 lumens with 5000:1 contrast ratio in ImageAl[™] mode
- HD compatibility 1080p and UXGA
- 7 segment color wheel
- Long lamp life of **3000 hours**
- Texas Instruments'
 DarkChip2™ Chipset
- TrueVivid™ color enhancement
- TrueVision[™] motion-adaptive enhancement
- Wide angle zoom lens with throw ratio of 1.58-1.90:1
- Light shield design and ultra-quiet operation
- **Dual digital** HD connectivity (DVI-I and HDMI)
- YPbPr, RGB, SCART support
- Supports 18 languages













HD72 Home Theater Projector



SPECIFICATIONS Display Technology Single 0.65" DarkChip2™ DLP® Technology by Texas 1300 Lumens Brightness (Typical) Weight 7 lbs (3.2 kg) WXGA (1280 x 768) Resolution UXGA (1600 x 1200), 1080p (1920 x 1080) Maximum Resolution Dimensions (W x H x D) 13.56" x 3.72" x 9.67" (344 x 94 x 246 mm) 5000:1 in ImageAl™ Mode and 3500:1 (Full On/Full Off) **Contrast Ratio** Noise Level Lamp Type / Life 220W UHP / 3000 Hours (STD) Faroudia DCDi™ **Image Optimization** 28" - 304" (0.7 to 7.7 m) Image Size 3.9' - 39' (1.2 to 11.9 m) **Projection Distance** UXGA, SXGA+, WXGA, XGA, SVGA, VGA Compression. **Computer Compatibility** VESA Standards, PC and Macintosh Compatible Video Compatibility NTSC (M, 3.58/4.43 MHz), PAL (B, D, G, H, I, M, N), SECAM (B, D, G, K, K1, L), HDTV (720p, 1080i/p) Aspect Ratio 16:10 Widescreen Native with Support for 4:3 and 16:9 **Projection Lens** $F/2.5\sim2.8$, $f = 22.25\sim26.69$ mm. 1.2x Manual Focus/Digital Zoom Horizontal and Vertical **Keystone Correction Throw Ratio** 1.58 to 1.90:1 (Distance/Width) 43 to 85 Hz Vertical Refresh Rate **Power Supply** 100-240 Volts, 50-60 Hz 285 W ± 10% Full Power, < 13W Standby Power **Power Consumption** Operating: 5 - 35°C, 80% Humidity (Max.) **Operating Temperature** Storage: -20 - 60°C, 80% Humidity (Max.) Displayable Colors 10-bit per Channel Color Processing Front, Rear, Ceiling Mount, Table Top **Projection Method** Security One Kensington® Lock Port Uniformity I/O Connectors HDMI, DVI w/HDCP, Component Video, Composite Video (RCA), S-Video, RS-232, Two IR Receivers, Composite Video Cable, S-Video Cable, Remote Control. Standard Accessories Batteries for Remote, Lens Cap, User's Manual, Quick Start Guide, Warranty Card, Power Cord 2 Years Limited Parts and Labor, Warranty 90 Days on Lamp **Optional Accessories** Ceiling Mount Kit, GrayWolfII™ Series Screens, Carrying Case and Extended Warranty UPC 796435 11 589 0



Image and color enhancement technologies



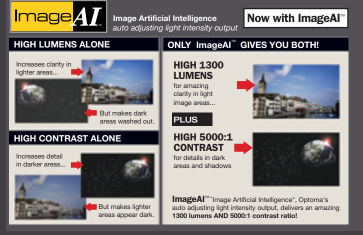
TrueVivid™ Image Processing

With TrueVivid image processing, the picture quality is enhanced for veritable video fidelity, including better depth and adds a deeper 3D look to any image.



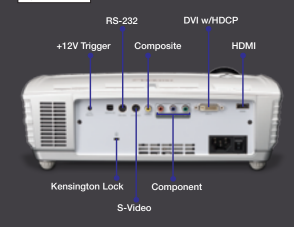
TrueVision™ Technology

TrueVision technology improves cross-coloring and eliminates jagged edges, allowing the projector to deliver cinema-like images with exceptional picture quality.



PROJECTION DISTANCE/IMAGE SIZE Minimum Diagonal **Maximum Diagonal Projection Distance** (feet) (inches) (inches) 52.28 43.48 69.71 57.97 10 87.14 72.46 12 104.57 89.96 122.00 101.45 139.42 115.94 18 156.85 130.44

I/O Ports



Dimensions



