

HD400U WXGA DLPTM PROJECTOR



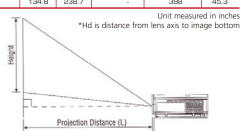


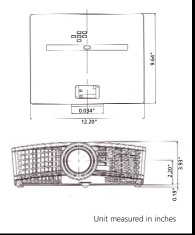
HD4000U

WXGA DLP™ PROJECTOR



SCREEN			DISTANCE FROM SCREEN (L)		Hd*
Diagonal Size	Height	Width	Max Zoom	Min.Zoom	T IG
40	19.6	34.8	68	56	6.6
60	29.4	52.3	103	85	9.9
80	38.2	69.7	139	114	13.8
100	49.0	87.2	174	143	16.9
150	73.5	130.7	262	216	24.7
200	98.1	174.3	349	289	32.9
250	122.8	217.9	-	362	41.2
275	134.8	238.7	-	398	45.3





DISPLAY TECHNOLOGY CONTRAST RATIO PICTURE SIZE SOURCE LAMP

Resolution: 640 x 480 - 1280 x 768 + Compressed 1280 x 1024, WXGA available (1280 x 768, 1280 x 800), Sync on Green available

Mini D-sub 15pin x 1, HDMI x 1

0.65", 1-Chip DMD, 12 deg. LVDS, Dark Chip 2™ with DDP3020

1280 x 768 (Total 983,040 pixels), 600 Video Lines

2000 ANSI Lumens

3:-1 up (No variable lens shift)

40-275 inches diagonal 5 segment (R/G/B/W/Y)

2500 : 1 (on/off) Manual Focus & Zoom Lens

F = 2.4 - 2.61.63-1.97

NTSC/NTSC 4.43/PAL (including PAL-M, N) /SECAM/PAL-60, Component Video; 480i/p (525i/p), 576i/p (625i/p), 720p (750p 50/60Hz), 1080i (1125i 60Hz), 1080i (1125i 50Hz), SCART (RGB + 1V sync)

RCA x 1 + S-VIDEO x 1, RCA (Y, CB, CR) x 1

250W (Shut Off Time 2000 Hrs) with Low Mode (200W: Shut Off Time 4000 Hrs)

Video: Audio: **COMMUNICATION TERMINAL**

12V Trigger Out; Stereo mini jack (ø 3.5mm) x 1

RS-232C (8pin) x 1 (Direct command is available), USB (Only for service) [H] 15 - 80 kHz, [V] 50 - 85 Hz, [Dot Clock] max 110 MHz

AUDIO SPEAKER HEIGHT ADJUSTER

One-Push Rear leg (-1 to 7 degree variable) 1) Projector fully control, 2) Back light key,

3) Direct functions with AV memory

HAND REMOTE UNIT

12.2" x 3.9" x 9.6" (310 x 100 x 245 mm) (W x H x D) 6.5 lbs. (2.9 kg.)

AC 100-240V, 50/60 Hz 37 dBA (Low mode: 31 dBA), sea-level

SUPPLIED ACCESSORIES

WARRANTY

 AC Power cable • RGB cable

• RS-232C cable • Remote Unit (incl. Battery) Quick Start Card

 User Manual CD Safety Manual Light Shade Cover

Replacement Lamp Bulb (VLT-HC900LP)

340W/3.5A

3-Years on Parts and Labor, 3-Year on ERA, 3-Years/10000-hours on TI-DLP™ DMD Chip, 90-Days on lamp

• 0.65 WXGA LVDS DarkChip2

 BrilliantColor™ Technology • 10bit signal processing ADC and

Video decoder Video Line Doubler (DDP3020:Edge Adapter

Interpolation); 2:3/2:2 pull-down

 3D-Y/C HDMI

AV Memory function

• User adjustable gamma function

• Screen Size select (WXGA, 720p, XGA, Cinema Scope)

• Digital Lens shift (vertical)

• Digital Keystone (horizontal/vertical)

• 10 languages OSD

· Password lock menu option



MITSUBISHI DIGITAL ELECTRONICS AMERICA, INC.

Presentation Products Division Toll Free: 888.307.0349 Email: ppdinfo@mdea.com www.mitsubishi-presentations.com

Mitsubishi Electric Sales Canada Inc. Information Technologies Group Phone: 905.475.7728 www.mitsubishielectric.ca

PP60010-02/06-15M-LITHD4000U

©2006 Mitsubishi Digital Electronics America, Inc. Standard features, options and specifications subject to change without notice. The DLP™ logo and DLP™ medallion are trademarks of Texas Instruments. Microsoft, Windows, and the Windows logo are registered trademarks of Microsoft Corporation. Mac and the Mac logo are trademarks of Apple Computer, Inc, registered in the U.S. and other countries. All other trademarks are the property of their respective holders. *The projector lamp contains mercury. Please dispose of properly.