

XL550U XGA LCD PROJECTOR

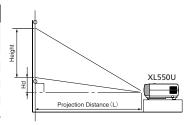


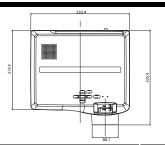
XGA LCD PROJECTOR



SCREEN						DISTANCE FROM SCREEN (L)				Hd	
Diagonal Size		Width		Height		Max.Zoom		Min.Zoom			
inch	cm	inch	cm	inch	cm	inch	m	inch	m	inch	cm
40	102	32	81	24	61	46	1.2	56	1.4	2.4	6
60	152	48	122	36	91	70	1.8	85	2.2	3.6	9
80	203	64	163	48	122	94	2.4	114	2.9	4.8	12
100	254	80	203	60	152	118	3.0	142	3.6	6.0	15
150	381	120	305	90	229	177	4.5	215	5.5	9.0	23
200	508	160	406	120	305	237	6.0	287	7.3	12.0	31
250	635	200	508	150	381	297	7.5	359	9.1	15.0	38
300	762	240	610	180	457	357	9.1	-	-	18.0	46

Unit measured in inches. *Hd is distance from lens axis to image bottom

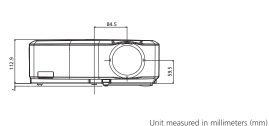




MITSUBISHI

ELECTRIC

PRESENTATION PRODUCTS



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

Mitsubishi Electric Sales Canada Inc. www.mitsubishielectric.ca











©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.

PP6036-07/06-15M-LITXL550U

DISPLAY TECHNOLOG 0.8" 3-LCD (with Micro Lens) 1024 x 768 (Total 786,432 pixels) 600 Video lines 3100 ANSI Lumens 400 : 1 (on/off)

> Manual Focus & Zoom Lens (Zoom Ratio 1.2:1) F=24-29mm, F1.7-1.9 (3.0-3.6m@100") 1.47 - 1.78

9 up : 1 down (No variable lens shift)

40-300" inches diagonal

200W (Shut Off Time 2000Hrs) with Low Mode (160W:Shut Off Time 5000Hrs) Resolution; 640 x 480 (Expand) - 1024 x 768 (Real) - 1280 x 1024 (Compress)

Sync on Green available

PICTURE SIZE

INPUT TERMINALS

OUTPUT TERMINAL

AUDIO SPEAKER

HEIGHT ADJUSTER HAND REMOTE UNIT

POWER CONSUMPTION

POWER REQUIREMENTS

SUPPLIED ACCESSORIES

COMMUNICATION TERMINAL

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 50/60Hz),

SCART (RGB + 1V sync)

PC: Mini D-Sub 15pin x 2, DVI-D(with HDCP) x 1, PC Audio: Stereo mini jack (ø3.5mm) x 2, Video: RCA x 1, S-VIDEO x 1, Video Audio: RCA (L,R) x 2

RGB: D-Sub 15-pin x1, Audio: Stereo mini jack (ø 3.5mm) x 1.DC Out: 5V 1.5A (Max) LAN (RJ-45) x 1 (Projector control), RS-232C: D-Sub 9pin x 1 (Direct command is available) USB: for Mouse Cursor Control

[H] 15 - 100 kHz, [V] 50 - 120 Hz, [Dot Clock] max.140 MHz

3 W Mono

One Push Front leg (-1 to 7 dergree variable)

(1) Projector Fully Control, (2) USB Mouse Cursor Control, (3) Power Point Page Up/Down and Home/End via USB, (4) High brightness Laser pointer (with cancelable mode) 290W / 2.9A

Soft Carrying Case

User Manual CD

13.11" x 4.45" x 10.7" (333 x 113 x 272 mm) (W x H x D)

9.9 lbs. (4.5 kg.)

AC 100 - 240 V, 50/60Hz

29dBA (Low mode 22dBA), sea-level

 AC Power Cable USB Cable

 AV Cable • RS-232C Cable

• RGB Cable • Remote Unit Safety Manual Replacement Lamp (VLT-XL550LP), Wireless LAN Unit (MA-WL-DVI), Ceiling Mounts

(PROJ-UCM, PROJ-UCM-PRO)

3-Years Parts and Labor, 3-Years Express Replacement Assistance (ERA), 90-days or 300 hrs. on lamp

• PJLink available (Projector control by network LAN)

• Projector View available (Projector control and e-mail)

Wall Screen (Beige/Blue/Green/Pink/Black Board)

• High image quality PinP (both live picture)

• User programmable Splash screen (Screen capture)

• Digital Keystone Correction for Vertical and Horizontal • Video Line Doubler; 2:3 / 2:2 pull-down

• 3D Color Uniformity correction

• 3D Y/C digital comb filter and 3D noise reduction

• sRGB specification mode

• Expand Digital Zoom (single window)

Password menu lock

Anti-Theft Security Hook

• Side-access Lamp Design



Information Technologies Group Phone: 905.475.7728







