5 Pounds

XGA OR SVGA

MIN



# Remarkably Compact Projectors That Deliver The Image Quality You Need.





he Mini-Mits<sup>®</sup> XD10 and SD10 from Mitsubishi Digital Electronics are micro-portable DLP<sup>™</sup> projectors which offer exceptional brightness in a compact and light-weight design.

- Designed for optimum portability with a footprint smaller than most notebook computers
- 1200 ANSI lumens for exceptional brightness
- DLP<sup>™</sup> technology provides clear, high definition processing that gives the same presentation capabilities as larger, bulkier projectors
- Native resolution of 1024 x 768 XGA with 1280 x 1024 SXGA maximum (XD10); 800 x 600 SVGA (SD10)
- Three year parts and labor warranty, 90-day warranty on the lamp, toll-free technical support, plus for the XD10, a three-year Emergency Roadside Assistance (ERA) program that guarantees free replacement product shipped overnight for next business day delivery when and where available









## MICRO-PORTABILITY, MEGA-PERFORMANCE

- User-friendly features and menus
- Projects images up to 12 diagonal feet
- Keystone adjustment
- Supports both video playback and computer screen magnification
- Manually adjustable zoom and focus

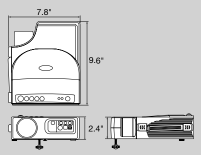
## INPUT & OUTPUT TERMINALS



#### DETACHABLE VIDEO MODULE



## DIMENSIONS

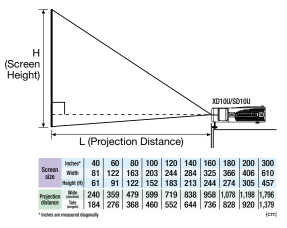


MICRO-PORTABLE XGA AND SVGA DLP<sup>IM</sup> PROJECTORS

SPECIFICATIO	INS XD10	SD10
Display Technology	0.7" DLP™ chip	
Resolution	True XGA 1024 x 768 with compression for 1280 x 1024 SXGA maximum	800 x 600 SVGA with compression for 1024 x 768 XGA maximum
Brightness	1200 ANSI Lumens	
Colors	16,770,000 colors	
Projection Lens	F = 2.8 ~ 3.1 f = 31 ~ 44 mm	
Zoom/focus	Manual control (zoom ratio: 1.3 : 1)	
Picture Size	34" ~ 143" diagonal (aspect ratio 4:3 normal, 16:9 wide)	
Lamp	Type: 150 W mercury lamp; with 1000 hours lamp life	
Computer Compatibility	VGA ~ SXGA (640 x 400 ~1280 x 1024), True 1024 x 768	VGA ~ XGA (640 x 400 ~1080 x 768), True 800 x 600
Video Compatibility	NTSC/NTSC 4.43/PAL/SECAM	
Input Terminals	RGB1: mini D-sub 15 pin x 1 AV adapter (video: RCA x 1 + S video x 1)	
Communication Terminal	Is Terminal for mouse communication: mini Din 8 pin x 1	
Scanning Rates	Horizontal: 32.5 ~ 68.7 kHz, Vertical: 56 ~ 85 Hz; Dot clock: 28 to 94.3 MHz	
Remote Control/Laser Po	pinter Wireless type with built-in laser pointer	
Power Consumption	260 W	
Dimensions (W x H x D) (excluding feet)	7.8 x 2.4 x 9.6" (198 x 62 x 245 mm)	
Weight (projector only)	5.0 lbs (2.3 kg)	
Power Supply	AC100 ~ 240V, 50/60 Hz	
Safety Approvals	UL, FCC Class A, EMCD (EN55022 and EN55024), UL1950, CSA 950, Low Voltage Directive (EN60950), CE8913361EEC, CE731231EEC, C-Pic 354811995, A1 & A2, UL1950 (E144096), CSA222-950, EN60950 FCCA, CISPR20-1997	
Warranty	Three-year parts and labor; 90 days on lamp. XD10 includes three-year Emergency Roadside Assistance program that guarantees free replacement projector shipped overnight for next business day delivery when and where available.	
Accessories	Standard: Free soft case with shoulder straps; remote control with laser pointer Optional: Replacement lamp; and other types of carrying cases	
	the XD10, SD10 or any of Mitsubishi's other proje nics today. Detailed technical specifications availa	

Projector Part Number: LVPXD10U (XD10)

LVPSD10U (SD10)



©2001 Mitsubishi Digital Electronics America, Inc. Standard features, options and specifications subject to change without notice.

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 or registered trademarks are the property of their respective holders.

Printed on 50% recycled paper including 20% post-consumer fibers, processed chlorine free. Printed with vegetable based inks.

America, Inc. Technical Support:

Mitsubishi Digital Electronics America, Inc. Presentation Products Division 9351 Jeronimo Road Irvine, CA 92618 Toll Free: 888-880-6351

To find approximate distance between the projector and the screen, multiply the width

of the screen x 2.2 (min.), and x 2.9 (max.).

Refer to the diagonal size chart for recommended distances.

Technical Support: Toll Free: 888-307-0309 Email: tsupport@mdea.mea.com Canada: Mitsubishi Electric Sales Canada Inc. Information Technologies Group Markham, Ontario

905-475-7728

www.mitsubishi-presentations.com