## MITSUBISHI MINI-MITS® X30

Micro-Portable XGA DLP<sup>™</sup> Projector

# Ultra-Lightweight

A MITSUBISHI

## The World's Smallest And Brightest XGA Projector.

111111



With the micro-portable Mini-Mits® X30, Mitsubishi brings the capability of top-flight presentation quality to the much over-loaded mobile presenting crowd.





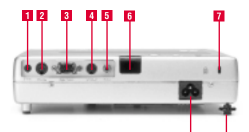
DLP

The X30 from Mitsubishi Digital Electronics is the world's smallest and brightest XGA projector powered by Digital Light Processing (DLP<sup>™</sup>) technology. This tiny projector weighs in at just over three pounds, but blasts clear, brilliant images at 800 ANSI lumens.

- Ultra-lightweight and extremely portable
- DLP<sup>™</sup> technology provides clear, high-definition processing that gives the same presentation capabilities as larger, bulkier projectors
- Digital Zoom enables the presenter to magnify any portion of the projected image
- Automatic mute and freeze functions
- 130-watt short-arc NSH lamp with 1000-hour lamp life
- 800:1 contrast ratio for rich, vivid colors
- Fully functional, wireless remote control with built-in mouse support
- Accepts S-VHS, NTSC, PAL, and SECAM video formats and computer inputs from PC or Macintosh<sup>®</sup> computers, desktops or laptops
- Three-year parts and labor warranty, 90-day warranty on the lamp, toll-free support plus an
  exclusive 3-year Emergency Roadside Assistance (ERA) program with free replacement
  product shipped for next business-day delivery when and where available



#### MITSUBISHI MINI-MITS® X30 MICRO-PORTABLE XGA DLP" PROJECTOR

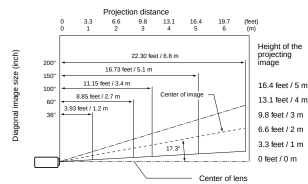


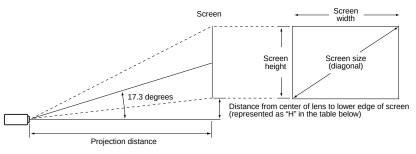
- 1. Audio Jack
- 2. Mouse Connector (supports PS/2 and USB)
- 3. RGB/YcbCr Connector
- 4. S-Video Connector
- 5. Video Jack
- 6. Remote Sensor
- 7. Built-In Security Slot
- 8. Height Adjuster
- 9. AC In Terminal

SPECIFICATIONS			
Display Technology	0.7" DLP" Digital Micromirror Device (DMD) chip		
Resolution	True XGA 1024 x 768		
Brightness (ANSI Lumens)	800 typical		
Colors	Supports 16.7 million colors (32-bit)		
Contrast Ratio	800:1		
Lens	Manual focus FX lens F=3.0; f=23 mm		
Picture Size	36" - 200" diagonal		
Digital Zoom	Allows the presenter to magnify any portion of the projected image		
Lamp	Type: 130 W NSH lamp; with 1000 hours lamp life		
Computer Compatibility	PCs, Macintosh <sup>®</sup> computers, workstations up to 1280 x 1024 SXGA		
Video Compatibility	NTSC, NTSC 4.43, PAL, PAL M , PAL N, SECAM, PAL 60		
Input Terminals	<ul> <li>RGB1; mini D-sub 15 pin x 1</li> <li>PC Audio; stereo mini jack</li> </ul>		
Communication Terminals	Mouse terminal; Mini din 9 pin x 1		
Scanning Rates	H: 15 - 92 kHz; V: 50 - 85 Hz		
Audio	0.5 watt mono		
Remote Control	Wireless remote with built-in mouse support		
Height Adjuster	Yes		
Weight	3.1 lbs. (1.4 kgs)		
Dimensions (W x H x D)	9 x 1.9 x 7" (230 x 48 x 177 mm) (excluding legs and stand)		
Power	AC 100 - 240V/ ± 10%, 50/60 Hz		
Power Consumption	180 watts		
Safety Approvals	UL, FCC-Class A, EMCD (EN55022 & EN55024), UL1950, CSA 950, Low Voltage Directive (EN60950)		
Warranty	Three-year parts and labor; 90 days on light source lamp. Also includes three-year Emergency Roadside Assistance program with free replacement projector shipped for next business day delivery when and where available.		
Accessories	Standard: AC power cable; D-sub RGB cable; AV cable; S-Video cable; USB cable; PS/2 mouse cable; PC audic cable; audio adapter cable; wired remote unit (with battery); soft case; soft pouch; and user manual Optional: Spare lamp bulb		
Other Special Features	Digital Expand Zoom (Max. 10 times of original). Digital Keystone Correction (0-10 degree).		
For more information on the	X30 or any of Mitsubishi's other projectors or presentation products, contact Mitsubishi Digital Electronics today.		

For more information on the X30 or any of Mitsubishi's other projectors or presentation products, contact Mitsubishi Digital Electronics today. Detailed technical specifications available upon request.

Projector Part Number: LVPX30U





#### STANDARD PROJECTION THROW DISTANCE CHART

Screen size	Projection distance	Dimension (H)	
inches	feet / m	inch / cm	
36"	3.93 / 1.2	3.90 / 9.9	
60"	6.56 / 2.0	6.65 / 16.9	
80"	8.85 / 2.7	8.86 / 22.5	
100"	11.15 / 3.4	11.06 / 28.1	
120"	13.45 / 4.1	13.27 / 33.7	
150"	16.73 / 5.1	16.61 / 42.2	
200"	22.30 / 6.8	22.13 / 56.2	

©2000 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. Digital Light Processing and DLP are trademarks of Texas Instruments, Inc. All other trademarks or registered trademarks are the property of their respective holders. Brightness can vary up to +/- 20% from typical depending on lamp, operating condition and room lighting.

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

Mitsubishi Digital Electronics America, Inc. Presentation Products Division 9351 Jeronimo Road Irvine, CA 92618 Telephone: 888-307-0312 QWIKFAX: 800-937-2094 Canada: Mitsubishi Electric Sales Canada Inc. Information Technologies Group

Markham, Ontario 905-475-7728

World Wide Web: http://www.mitsubishi-presentations.com

