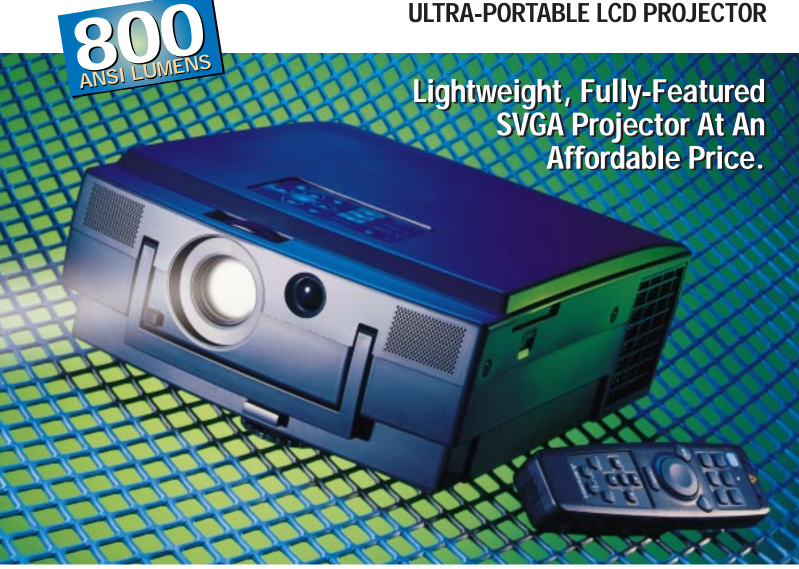
## MITSUBISHI S120 ULTRA-PORTABLE LCD PROJECTOR





The S120 offers you the convenience of "computer-free" presentations with its flash memory PC Card (PCMCIA) playback mode. Using a standard PCMCIA Type II Card, you can transfer all the contents of your presentation onto the card's flash memory in bitmap or JPEG formats.





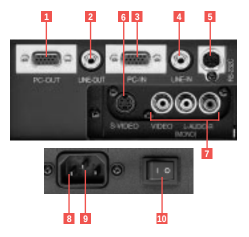
The S120 from Mitsubishi Electronics is a fully-featured, ultra-portable LCD projector that delivers big, bold presentations with outstanding reliability and ease of use. You'll get the results you want at a very affordable list price.

- $\blacksquare$  Lightweight, ultra-portable design
- Polysilicon three-panel system; 800 x 600 SVGA resolution; compressed resolution of 1280 x 1024 and 1024 x 768 providing workstation compatibility
- 800 ANSI lumens; 200:1 contrast ratio
- Projects images from 22 inches to 255 inches; suitable for small to large audiences in most venues
- Professional Presentation Features: Simple, plug and play operation, one PC card input slot, on-board memory, intuitive on-screen graphic user interface in seven languages, wireless remote control with built-in laser pointer, and gamma correction
- Digital magnification: Digitally enlarge any portion of the entire projected image
- Ultra-quiet operation (less than 38 dB)
- Suitable for front, rear and ceiling mount installations
- Manual zoom and focus (zoom ratio 1.3:1)
- RS-232 communication terminal compatible with Crestron, AMX and Extron automation systems
- Accepts RGB, component video, S-VHS, NTSC, NTSC 4.43, PAL, and SECAM video formats and is compatible with Apple®, IBM®, and many workstation computer graphics standards
- Three-year parts and labor warranty, seven-day, toll-free support and an optional program providing three-year free replacement projector shipped overnight for next business day delivery



## MITSUBISHI S120 ULTRA-PORTABLE LCD PROJECTOR





- 1. RGB/Component Video Output
  Use to output RGB component video from PC-in
- 2. Audio Line Output
  Use to output PC audio, audio input 1.
- Use to output PC audio, audio input 1
- 3. RGB/Component Video Input
  Use to input RGB from computers and component video from DVD
- 4. PC Audio Input (stereo mini jack)
  Use to input PC audio signals
- RS-232 (2) Input: (Mini Din)
   Connect to MAC computers for remote control of computer presentations
- 6. S-VHS Input
  Takes priority over composite input when connected
- 7. Video/Audio Input
  Use to input video and audio
- 8. Power jack
- 9. Ground terminal



The wireless remote control provides full projector and computer control and includes built-in laser pointer.

| SPECIFICATIONS                                      |  |
|---|--|
| Display Technology                                  | 3 x 0.9" polysilicon panels, 800 x 600 each; 1,440,000 total pixels  |
| Resolution  | True 800 x 600 (480,000 pixels) with compression for 1024 x 768 and 1280 x 1024; 560 TV lines  |
| Brightness  | 800 ANSI lumens; brightness illumination ratio >85% (typical)  |
| Colors  | 16,770,000 colors  |
| Contrast Ratio                                      | 200:1  |
| Lens  | Manual zoom and focus. 13 element all glass lens assembly. F = 1.8; f = 38 - 49 mm   |
| Picture Size  | 22" to 255" diagonal (aspect ratio 4:3)  |
| Width-of-Screen-to-Throw<br>Factor                  | Wide position (width x 2.0) Telephoto position (width x 2.5)   |
| Digital Magnification                               | Digitally magnifies any selected screen area for close-up examination. May be displayed full screen. (RGB)   |
| On-Screen Menus                                     | 7 languages: English, Spanish, German, French, Italian, Chinese and Japanese.  |
| Lamp  | Type: 150-watt mercury short-arc lamp; lifetime 2000 hours (user changeable)   |
| Computer Compatibility                              | Windows-based PCs, Macintosh® computers, workstations up to 1280 x 1024  |
| Video Compatibility                                 | NTSC, NTSC 4.43, PAL, PAL M, PAL N, SECAM, component video   |
| Video Input Signals                                 | <ul> <li>Video: NTSC, NTSC 4.43, PAL, PAL M, PAL N, SECAM, component video.</li> <li>RGB: XGA (1024 x 768), S-VGA (800 x 600), VGA (640 x 480), S-XGA compression (EWS) (1280 x 1024)</li> </ul>   |
| Input Terminals                                     | Video x 2. 1 S-video, 1 composite video: 1 RCA-type, RGB/component video x 1 Audio x 1: RCA type Audio PC x 1 line input Flash memory card x 1 slot (PCMCIA Type II)   |
| Output Terminals                                    | RGB x 1: Audio Line Output x 1. 3.5 mm stereo mini jack  |
| Communication Terminals                             | RS-232C x 1. Compatible with AMX, Crestron and Extron.   |
| PC Card (Flash Memory)<br>PCMCIA Type II (standard) | <ul> <li>1 PCMCIA type II slot. Onboard playback system. Manual or automated playback modes in XGA, SVGA, VGA</li> <li>"At a Glance" index, 16 pictures on one page (4 x 4).</li> <li>Note: PCMCIA card not included; can be purchased separately.</li> </ul>  |
| Scanning Rates                                      | H: 15 - 81 kHz; V: 50 - 85 Hz; Dot Clock: 140 MHz  |
| Audio   | 1W mono  |
| Speakers  | One 1W speaker; 2.4 inches   |
| Remote Control                                      | Wireless remote with direct input access. Full projector and computer control and includes built-in laser pointer.   |
| Weight  | 10 lbs. (4.5 kg) (approximately)   |
| Dimensions (W x H x D)<br>(with legs)               | 10.3 x 4.5 x 13.3" (264 x 115 x 340 mm)  |
| Power   | AC 100V-240V +/- 10%, 50/60 Hz   |
| Power Consumption                                   | 220 watts  |
| Safety Approvals                                    | CSA, CSA NRT L/C, FCC Class-A  |
| Warranty  | Three-year parts and labor; 30 days on light source lamp. Optional program providing three-year free replacement projector shipped overnight for delivery on the next business day.  |
| Accessories<br>Standard                             | AC power cable; RCA video cable; RCA/BNC adapter; audio cable; RGB cable for PC; MAC adapter for RGB cable; RS-232C cable; MAC adapter for RS-232C cable; remote control; lens cap; warranty card; user's manual; software CD-ROM; battery for remote control. |
| Optional  | Spare mercury short-arc lamp; PC audio cable.  |
|   |  |

For more information on the S120 or any of Mitsubishi's other projectors or 14" to 50" (14.0" to 50.0" diagonal viewable image) color monitors, contact Mitsubishi Electronics today. Detailed technical specifications available upon request.

Projector Part Number: LVPS120A

©1999 Mitsubishi 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.

Mitsubishi Electronics America, Inc. Display Products 5665 Plaza Drive, P.O. Box 6007

Cypress, CA 90630-0007 Telephone: 800-843-2515 QWIK**FAX**: 800-937-2094 Canada:

Mitsubishi Electric Sales Canada Inc. Information Technologies Group Markham, Ontario 905-475-7728

World Wide Web:

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

http://www.mitsubishi-display.com

