

Superior Functionality.

LVP-X200



Versatile, All-Round Projector



1200
ANSI
Lumens

- PC Card Drive
- Digital Expanded Zoom
- Dual Source Multi-Display Function
- New Space Pointer Remote
- Digital Keystone Correction
- Fan noise: 40dB

Display technology	1.3-inch polysilicon panel x 3
Resolution: PC input	1,024 dots x 768 lines
Resolution: Video input	560 TV lines
Colors	16.77 million
Bulb	330W metal halide bulb; operating life 1,000 hours
Computer compatibility	Windows-based PC, Macintosh, EWS (sync-on-green)
Video compatibility	HDTV, NTSC, PAL, SECAM, N-PAL, M-PAL, 4.43NTSC
Scanning rates	Horizontal: 15~92kHz, Vertical: 50~85kHz
Power consumption	480W
Power supply	AC100~240V (50/60Hz)
Dimensions (WxHxD)	330 x 145 x 398mm
Weight	9.8kg

From 800 to 2000 ANSI Lumens

The LVP series offers a choice of brightness levels from 800 to 2000 ANSI Lumens. Whatever your needs with regard to brightness, portability, functionality and pricing, there's sure to be an LVP projector to suit.

Dual Source Multi Display

This handy function allows you to project images from two sources, e.g., PC and video, simultaneously. Display the images side by side on a split screen, or one within the other in a PIP. The PIP can be displayed in any corner of the screen.

Digital-Expanded Zoom

The variable digital zoom function dramatically enhances the impact and persuasiveness of your presentations. Use the remote pointer to identify a part of the image and expand it for a closer look. It's ideal when you want your audience to appreciate the fine print, or a design detail, or a complex CAD image.

 **MITSUBISHI ELECTRIC CORPORATION**
HEAD OFFICE: MITSUBISHI DENKI BLDG., 2-2-3, MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN

 **MITSUBISHI ELECTRIC**
MULTIMEDIA DATA/VIDEO LCD PROJECTORS

**A BRAVE
NEW WORLD OF
PRESENTATION**
THE LVP SERIES OF PORTABLE MULTIMEDIA PROJECTORS



**OPEN
HERE!**

Easy Portability. High Definition. Superior Functionality. Excellent Cost-Performance.

LVP-X300U

Brilliant, Portable Presentation Power



2000 ANSI Lumens

- Brilliant Clarity 2000 ANSI Lumens
- SXGA/XGA Multi-Scanning Capability
- Video Signal Line Doubler
- Digital-Expanded Zoom
- Dual Source Multi Display
- Fan noise: 35dB

Display technology	1.3-inch polysilicon panel x 3 (with micro lens)
Resolution: PC input	1,024 dots x 768 lines
Resolution: Video input	560 TV lines
Colors	16.77 million
Bulb	190W NSH bulb; operating life 2,000 hours
Computer compatibility	Windows-based PC, Macintosh, EWS (sync-on-green)
Video compatibility	NTSC, PAL, SECAM, N-PAL, M-PAL, 4.43NTSC, DVD, HDTV, PAL60
Scanning rates	Horizontal: 15~92kHz, Vertical: 50~85kHz
Power consumption	280W
Power supply	AC100~240V (50/60Hz)
Dimensions (WxHxD)	299 x 127 x 367mm
Weight	5.9kg

LVP-X120

Ultra-Portable Model



1000 ANSI Lumens

- New Lightweight/Compact Design
- PC Card Drive
- Digital Expanded Zoom
- Manual Focus/Zoom
- New Laser Pointer Remote
- Fan noise: 37dB

Display technology	0.9-inch polysilicon panel (with micro lens)
Resolution: PC input	1,024 dots x 768 lines
Resolution: Video input	560 TV lines
Colors	16.77 million
Bulb	150W NSH bulb; operating life 2,000 hours; W/69 x 77 square reflector
Computer compatibility	Windows-based PC, Macintosh, EWS (sync-on-green)
Video compatibility	NTSC, PAL, SECAM, N-PAL, M-PAL, 4.43NTSC, PAL60
Scanning rates	Horizontal: 15~81kHz, Vertical: 50~85kHz (autoscanning, positioning and fine tuning)
Power consumption	220W
Power supply	AC100~240V (50/60Hz)
Dimensions (WxHxD)	264 x 115 x 340mm
Weight	4.5kg

LVP-S120

Excellent Mobility



800 ANSI Lumens

- New Lightweight/Compact Design
- PC Card Drive
- Digital Expanded Zoom
- Manual Focus/Zoom
- New Laser Pointer Remote
- Fan noise: 37dB

Display technology	0.9-inch polysilicon panel
Resolution: PC input	800 dots x 600 lines
Resolution: Video input	560 TV lines
Colors	16.77 million
Bulb	150W NSH bulb; operating life 2,000 hours; W/69 x 77 square reflector
Computer compatibility	Windows-based PC, Macintosh, EWS (sync-on-green)
Video compatibility	NTSC, PAL, SECAM, N-PAL, M-PAL, 4.43NTSC, PAL60
Scanning rates	Horizontal: 15~81kHz, Vertical: 50~85kHz (autoscanning, positioning and fine tuning)
Power consumption	220W
Power supply	AC100~240V (50/60Hz)
Dimensions (WxHxD)	264 x 115 x 340mm
Weight	4.5kg