LVP-XD10U/SD10U

Specifications

Models	LVP-XD10U	LVP-SD10U
Display technology	0.7" DMD™ chip	0.7" DMD™ chip
Resolution	1024 x 768 (total 2,359,296 pixels), 540 video lines	800 x 600 (total 1,440,000 pixels), 540 video lines
Brightness	1200 ANSI Lumens	1200 ANSI Lumens
Colours	16,770,000 colours	16,770,000 colours
Projection lens	F=2.8 ~ 3.1 f=31 ~ 44 mm	F=2.8 ~ 3.1 f=31 ~ 44 mm
Zoom / focus	Manual control (zoom ratio: 1.3 : 1)	Manual control (zoom ratio: 1.3:1)
Picture size	34" ~ 143" (45"=2 m)	34" ~ 143" (45"=2 m)
Source lamp	150 W NSH bulb	150 W NSH bulb
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	NTSC / NTSC 4.43 / PAL / SECAM
Input terminals	RGB1: mini D-sub 15 pin x 1	RGB1: mini D-sub 15 pin x 1
	AV Box (video: RCA x 1 + S video x 1)	AV Box (video: RCA x 1 + S video x 1)
Communication terminals	Mouse terminal: mini Din 8 pin x 1	Mouse terminal: mini Din 8 pin x 1
Scanning rates	Horizontal: 32.5 ~ 68.7 kHz, Vertical: 56 ~ 85 Hz	Horizontal: 32.5 ~ 68.7 kHz, Vertical: 56 ~ 85 Hz
Remote control	Wireless type with laser pointer	Wireless type with laser pointer
Power consumption	260 W	260 W
Dimensions (W x H x D)	198 x 62 x 245 mm / 7.8" x 2.4" x 9.6" (excluding stand)	198 x 62 x 245 mm / 7.8" x 2.4" x 9.6" (excluding stand)
Weight	2.3 kg / 5.0 lbs	2.3 kg / 5.0 lbs
Power supply	AC100 ~ 240 V / ±10 %, 50/60 Hz	AC100 ~ 240 V / ±10 %, 50/60 Hz

- * Windows is a registered trademark of Microsoft Corporation.
- * Macintosh is a registered trademark of Apple Computer Inc.
- * SXGA, XGA and SVGA are registered trademarks of IBM Corporation.
- * DLP (Digital Light Processing) and DMD (Digital Micromirror Device) are trademarks of Texas Instruments.
- * All brand names and product names are trademarks, registered trademarks or trade names of their respective holders.

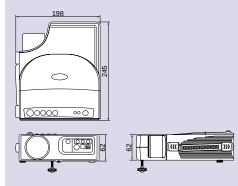
Input and Output Terminals



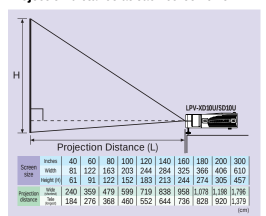


Suitable for video with audio presentations

Dimensions (unit: mm)



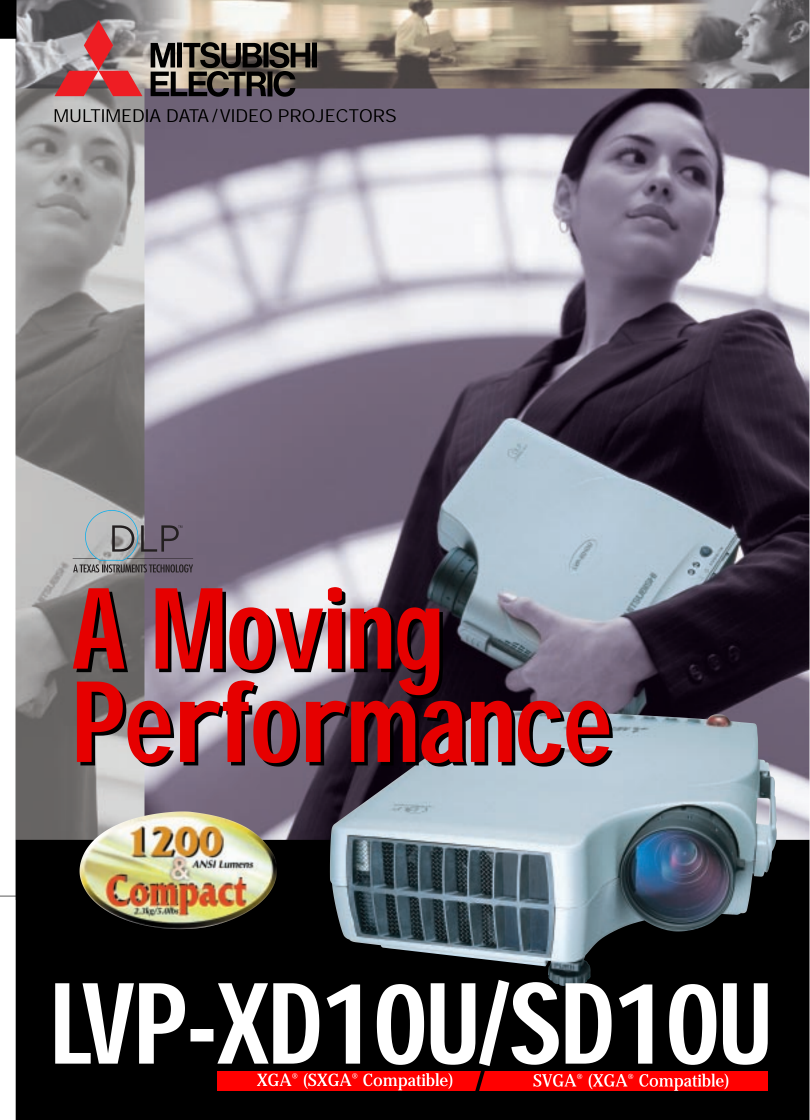
Projection distance at each screen size





For more information about our LVP projectors, please see the website at:

WWW.mitsubishi-projector.com



High-Powered Projection Performance For Portable Presentations



It's remarkably compact and weighs a mere 2.3 kg, yet this tiny projector is more than powerful enough to deliver the image quality you need. Besides 1200 ANSI lumens of brightness that will light up the screen in any office, this powerful, ultra-compact unit incorporates revolutionary new DLPTM technology for the sharpest, clearest projection picture ever. A picture that's sure to make every presentation a winning performance.













Pure Brilliance — 1200 ANSI Lumens

With light output of 1200 ANSI Lumens, these projectors produce a brilliant, easy-to-view image that's all the more remarkable coming from such compact, lightweight models. Since the projection images are bright enough to view comfortably under normal lighting, your audience can take notes and you can easily interact with them for more productive meetings.



A must for portable projectors, Digital Keystone Correction ensures accurate, undistorted projection images even when you are unable to set up the projector at the ideal angle. You'll be able to project at an angle up to 15° without worrying about trapezoid image distortion or zig-



Laser Pointer Remote Control For More Versatile. Interactive **Presentations**

Besides providing full control over projector operations, the convenient handheld remote control features a built-in laser pointer that allows you to point out areas of interest in the image without having to stand next to the screen. With this versatile pointer, you can circle objects on the screen, draw a box around



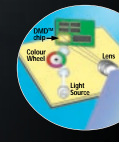


Compact Design For Maximum Mobility

At only 2.3 kg (about 5 lbs.), this lightweight, ultra-compact projector is probably lighter than your laptop and small enough to take anywhere. A convenient soft carrying case with shoulder strap and a full set of cables are provided, so you'll be ready to put on a great show at a moment's notice.

Multi-Language OSD For Easier, Trouble-Free Operation

Setup and operation are much easier when the on-screen information is in your own language. These projectors can display on-screen data in any of seven languages - English, French, German, Dutch, Italian, Spanish and Chinese.



Dazzle Them Wth **DLP™** Technology

Thanks to breakthrough DLP™ (Digital Light Processing) technology, these projectors are able to offer high-brightness images with no loss of resolution. At the heart of DLP™ technology are thousands of tiny digital micromirror devices (DMDTM) that reflect the image through the lens. By eliminating the need for analog conversion and processing the picture signal digitally, DLPTM reproduces the original digital

image faithfully, with no blurring or colour error. Moreover, each DMD^T is equivalent to one pixel, meaning that there's no loss of resolution at any point in the image. The result is accurate, picture-perfect reproduction of high-resolution XGA images with superior SXGA compatibility.

LVP-XD10U•LVP-SD10U

- ☐ 1200 ANSI Lumens
- ☐ DLP™ Technology for accurate, high-resolution images (XD10U: 1024 x 768, SD10U: 800 x 600)
- ☐ Dimensions: 198 x 62 x 245 mm / 7.8" x 2.4" x 9.6" (excluding stand)
- ☐ Weight: 2.3 kg / 5.0 lbs

