



XL5U/SL4SU

Your loyal companions.



With a lamp life of up to 5000 hours, both the XL5U and SL4SU promise extensive performance. Ideal for business trips, their 2.7 kg will not inconvenience you. In this compact design many enhanced features have been installed, specializing the XL5U/SL4SU for mobile applications.

The special short throw lens, for example, ensures your presentation is shown to its full screen effect, even in small rooms. With 1700 ANSI Lumens room brightness is also not a problem. The Line Doubler and the 3D Gamma Correction meanwhile guarantee the highest picture quality and brightness.

A graphic of your choice can be displayed when turning on the projector, preparing your audience for the start of an interesting presentation. Perfectly equipped for your appointments, with the XL5U/SL4SU you'll always be shown in the best light.

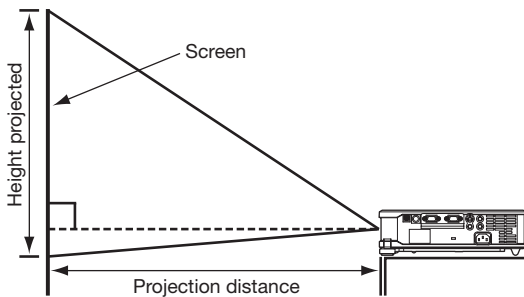
- Brightness: 1700 ANSI Lumens
- Resolution: XL5U: XGA (1024 x 768 pixels)
SL4SU: SVGA (800 x 600 pixels)
- Weight: 2.7 kg
- Contrast ratio: XL5U: 400:1
SL4SU: 500:1
- PIN-Code Protection
- Natural Color Matrix



XL5U/SL4SU

Model	XL5U/SL4SU*
Technology	3 x 0.7" Polysilicon-LCD
Resolution	1024 x 768 (total 2,359,296 pixels)/800 x 600 (total 1,440,000 pixels)*
Brightness	1700 ANSI Lumens
Contrast	400:1/500:1* (on/off)
Colors	16.77 Million
Video	600 Lines
Vertical Frequency (V-Sync)	50-120 Hz
Horizontal Frequency (H-Sync)	15-100 kHz
Bandwidth	Up to 140 MHz/up to 100 MHz*
Projection Lamp	200 W NSH/180 W NSH*
Lamp Life	Approx. 5000 hours (low mode) ¹
Lens	F/2.0-2.3, f = 23-27 mm
Picture Diagonal	1.02-7.62 m
Integrated Speaker	2 W Mono
PC-Compatibility	640 x 400 to 1024 x 768 pixels (compr. 1280 x 1024 pixels) 640 x 400 to 800 x 600 pixels (compr. 1024 x 768 pixels)*
Video-Compatibility	NTSC/NTSC 4.43/PAL (incl. PAL-M, N) SECAM/PAL-60 480 i/p (525 i/p), 576 i/p (625 i/p), 720 p (750 p), 1080 i (1125 i 60 Hz), 1080 i (1125 i 50 Hz), 1080 i (1250 i 50 Hz)/SCART (RGB + 1 V Sync)
Functions/Features	Natural Color Matrix (+ RGB-Tint), Line Doubler, vertical Keystone Correction, Gamma Correction with 3 presets, Digital Expand Zoom, 3D Color Uniformity Correction, programmable Start Logo, PIN-Code Protection, 10-language OSD, sRGB mode, 3D Y/C Digital Comb Filter and 3D Noise Reduction
Input Terminals	PC (RGB): 1 x Mini-D-Sub 15-pin Video: RCA + 1 x S-Video PC/Video Audio: 1 x RCA
Output Terminals	PC: 1 x Mini D-Sub 15-pin
Communication Terminals	RS-232C (8-pin), USB-connector
Dimensions (W x H x D)	275 x 70 x 261 mm (excl. stand feet)
Weight	2.7 kg
Power Consumption	Approx. 280 W/approx. 250 W*
Power Supply	100-240 V ±10 %, 50/60 Hz
Supplied Accessories	Cable set, remote control in credit card format (incl. battery), soft bag, lens cap, quick start card, operation manual (CD-ROM)
Optional Accessories	Projection lamp (VLT-XL5LP)/projection lamp (VLT-XL8LP)*, remote control (programmable, laser- and mouse-function)

¹Depending on the operation environment and application. This is an average value given by the lamp manufacturer based on ideal conditions.



Diagonal size	Distance from screen	
	minimal cm	maximal cm
cm		
102	130	150
152	190	230
203	260	310
254	320	390
381	480	580
508	650	780
635	810	970
762	970	-

(The right to make technical changes is reserved; no liability is accepted for printing or other errors)

Mitsubishi Electric Europe B. V. • German Office • Electronic Visual Systems • Gothaer Straße 8 • D-40880 Ratingen

Tel.: +49 (0) 21 02/4 86 92 50 • Fax: +49 (0) 21 02/4 86 73 20 • www.mitsubishi-evs.de