SLASU COLORVIEW PROJECTOR

UP TO 5,000-HOURS LAMP LIFE

ISIGNSLIN

Lower Cost Of Ownership



www.Projectisle.com.au

Sales: 1300 88 11 79





1700 ANSI LUMENS

VERTICAL DIGITAL Keystone Adjustment

500:1 CONTRAST RATIO

SVGA 800 x 600

HDTV-READY

SHORT-THROW LENS

UP TO 5000-HOURS LAMP LIFE The SL4SU ColorView projector is one of Mitsubishi's lightest weight ultraportables, and offers exceptional performance, reliability, and overall value. Plus, a versatile array of remote control "password-activated" security features helps to control projector usage and further protect your investment.

- Exclusive, award-winning ColorView Natural Color Matrix for rich, vivid colors
- sRGB color profile technology ensures standard uniform color reproduction regardless of the type of display used
- Remote control password-activated security features include: Block complete usage of the projector; permit usage of the projector, but not change the menu; or block changing of the splash screen
- 1700 ANSI lumens for super bright presentations
- 500:1 contrast ratio for exceptional color depth and clarity
- User selectable gamma correction
- Three-year parts and labor warranty and 90-day warranty on the lamp (both warranties available in U.S. and Canada), toll-free technical support, plus two-year Express Replacement Assistance (ERA) program that guarantees free replacement product shipped overnight for next business day delivery when and where available





COLORVIEW™ NATURAL



their real-life counterparts, as well as giving you the ability to precisely adjust color saturation and control color tones.



Without ColorView With ColorView

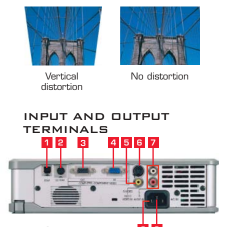
PRECISE COLOR REPRODUCTION WITH SRGB

Developed to ensure standard, uniform color reproduction regardless of the type of display used, sRGB color profile uses color coordinates common to all display technologies.



VERTICAL DIGITAL KEYSTONE CORRECTION

Absolutely essential for portable projectors, Digital Keystone Correction reduces image distortion by allowing for vertical correction to create a more naturallooking picture even when it is difficult to set up the unit perfectly perpendicular with the screen. This important feature allows you to project at an angle without worrying about trapezoid image distortion or zigzagging.



- 1. USB
- 2. RS-232C Terminal
- 3. Computer Out Terminal
- 4. Computer In Terminal
- 5. Video Input Terminal
- 6. S-Video Input Terminal
- 7. Audio Input Terminal
- 8. Ground Terminal
- 9. Power Jack

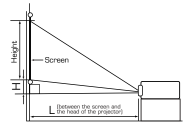
SPECIFICATIONS



SPECIFICATIONS

" Polysillicon LCD panel x3 GA 800 x 600 A 1024 x 768 D0 ANSI Lumens D1 (full-on, full-off) 56 ~ 1.88 2.0 ~ 2.3, f = 23 - 27 mm nual zoom and manual focus lens (zoom ratio 1.2:1) " ~ 300" (100" = 3.8 m) D W NSH lamp; 5000-hour lamp life (low mode); 2000-hour lamp life (normal mode) A ~ XGA 640 x 480 ~ 800 x 600, compressed 1024 x 768, ic on green available SC/NTSC 4.43/PAL (including PAL-M, N)/SECAM/PAL-60/DVD (component) DP (525i, 525P) HDTV-ready (1080i, 720P)			
A 1024 x 768 DO ANSI Lumens D:1 (full-on, full-off) 66 ~ 1.88 2.0 ~ 2.3, f = 23 - 27 mm nual zoom and manual focus lens (zoom ratio 1.2:1) " ~ 300" (100" = 3.8 m) D W NSH lamp; 5000-hour lamp life (low mode); 2000-hour lamp life (normal mode) A ~ XGA 640 x 480 ~ 800 x 600, compressed 1024 x 768, ic on green available SC/NTSC 4.43/PAL (including PAL-M, N)/SECAM/PAL-60/DVD (component)			
DO ANSI Lumens D: 1 (full-on, full-off) 16 ~ 1.88 2.0 ~ 2.3, f = 23 - 27 mm nual zoom and manual focus lens (zoom ratio 1.2:1) " ~ 300" (100" = 3.8 m) D W NSH lamp; 5000-hour lamp life (low mode); 2000-hour lamp life (normal mode) A ~ XGA 640 x 480 ~ 800 x 600, compressed 1024 x 768, ic on green available SC/NTSC 4.43/PAL (including PAL-M, N)/SECAM/PAL-60/DVD (component)			
D:1 (full-on, full-off) 56 ~ 1.88 2.0 ~ 2.3, f = 23 - 27 mm nual zoom and manual focus lens (zoom ratio 1.2:1) " ~ 300" (100" = 3.8 m) D W NSH lamp; 5000-hour lamp life (low mode); 2000-hour lamp life (normal mode) A ~ XGA 640 x 480 ~ 800 x 600, compressed 1024 x 768, ic on green available SC/NTSC 4.43/PAL (including PAL-M, N)/SECAM/PAL-60/DVD (component)			
 i6 ~ 1.88 2.0 ~ 2.3, f = 23 - 27 mm nual zoom and manual focus lens (zoom ratio 1.2:1) " ~ 300" (100" = 3.8 m) D W NSH lamp; 5000-hour lamp life (low mode); 2000-hour lamp life (normal mode) A ~ XGA 640 x 480 ~ 800 x 600, compressed 1024 x 768, ic on green available SC/NTSC 4.43/PAL (including PAL-M, N)/SECAM/PAL-60/DVD (component) 			
2.0 ~ 2.3, f = 23 - 27 mm nual zoom and manual focus lens (zoom ratio 1.2:1) " ~ 300" (100" = 3.8 m) D W NSH lamp; 5000-hour lamp life (low mode); 2000-hour lamp life (normal mode) A ~ XGA 640 x 480 ~ 800 x 600, compressed 1024 x 768, ic on green available SC/NTSC 4.43/PAL (including PAL-M, N)/SECAM/PAL-60/DVD (component)			
nual zoom and manual focus lens (zoom ratio 1.2:1) " ~ 300" (100" = 3.8 m) D W NSH lamp; 5000-hour lamp life (low mode); 2000-hour lamp life (normal mode) A ~ XGA 640 x 480 ~ 800 x 600, compressed 1024 x 768, c on green available SC/NTSC 4.43/PAL (including PAL-M, N)/SECAM/PAL-60/DVD (component)			
" ~ 300" (100" = 3.8 m) D W NSH lamp; 5000-hour lamp life (low mode); 2000-hour lamp life (normal mode) A ~ XGA 640 x 480 ~ 800 x 600, compressed 1024 x 768, ic on green available SC/NTSC 4.43/PAL (including PAL-M, N)/SECAM/PAL-60/DVD (component)			
D W NSH lamp; 5000-hour lamp life (low mode); 2000-hour lamp life (normal mode) A ~ XGA 640 x 480 ~ 800 x 600, compressed 1024 x 768, ic on green available SC/NTSC 4.43/PAL (including PAL-M, N)/SECAM/PAL-60/DVD (component)			
A ~ XGA 640 x 480 ~ 800 x 600, compressed 1024 x 768, ic on green available SC/NTSC 4.43/PAL (including PAL-M, N)/SECAM/PAL-60/DVD (component)			
ic on green available SC/NTSC 4.43/PAL (including PAL-M, N)/SECAM/PAL-60/DVD (component)			
B: mini D-sub 15 pin x 1; Video: RCA x 1 = S video x 1; /video audio; Stereo RCA x 1			
B: mini D-sub 15 x 1			
232C x 1 (direct command is available, DIN 8 pin) B terminal for page up/down			
no 2W			
rizontal: 15 - 100 kHz, Vertical: 50 - 120 Hz, Dot clock: max. 100 MHz			
Wireless, card-type remote, Powerpoint page up/down via USB, full projector and computer control with USB mouse cursor with optional learning remote control.			
D W			
.8 x 2.7 x 10.2" (274 x 69 x 260 mm) (Excluding stand)			
9 lbs (2.7 kg)			
100 ~ 240V / ±10%, 50/60 Hz			
A, CSA NRT L/C, FCC Class-B			
ee-year parts and labor warranty and 90 day warranty on lamp (both warranties ilable in U.S. and Canada). Also includes two-year Express Replacement Assistance gram that guarantees free replacement projector shipped overnight for next business delivery when and where available			
 ndard: AC power cable; video cable; RS-232C cable; AV cable; USB cable; remote unit; soft carrying case; lens cap; user manual CD; quick reference card Spare lamp (VLT-XL8LP); remote unit (learning, laser, mouse) [Part No. R-SC1); ceiling mount bracket (Part No. XL8CM); wheeled soft carrying case with computer (Part No. XL1SSCC); wheeled ATA-approved carrying case (Part No. XL8-ATAC) 			
orView Natural Color Matrix; sRGB color compliance; line doubler; vertical digital key-			
no riz np 0 .8 1 4, 1 2 .8 1 1 2 .8 1 1 2 .8 1 1 2 .8 1 1 2 .8 1 1 2 .8 1 1 2 .8 1 1 2 .8 1 1 2 .8 1 1 2 .8 1 2 .8 1 2 .10 1 .10 000 000 00 0000 0000 0000 0000 0000 0000 0000 0000 0000 00000000 0000 00000 00000 000000			

For more information on the SL4SU or any of Mitsubishi's other projectors or presentation products, contact Mitsubishi Digital Electronics today. Detailed technical specifications available upon request.



S Diagonal (inch)	creen Siz Width (inch)	e Height (inch)	Distance from scree Maximum Zoom (WIDE) (inch)	n (L)/(approximate) Minimum Zoom (TELE) (inch)	lmage Height (inch) (H)	
40	32	24	49	60	2.4	
60	48	36	75	91	3.6	
80	64	48	101	121	4.9	
100	80	60	126	152	6.0	
150	120	90	194	229	9.0	
200	160	120	255	306	12.0	
250	200	150	319	383	15.0	
300	240	180	383	-	18.0	
The above symbols are approximate, and may be elightly different from the actual measurements						

The above numbers are approximate, and may be slightly different from the actual measurements.

To find the approximate distance between the projector and screen: Multiply the width of the screen x 1.56 (max.); multiply the width of the screen x 1.87 (min.). Refer to the chart for recommended distances in maximum zoom and minimum zoom.

©2004 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. All other trademarks or registered trademarks are the property of their respective holders. *The projector lamp contains mercury. Please dispose of properly.

Printed on 50% recycled paper including 20% post-consumer fibers.

Mitsubishi Digital Electronics America, Inc. Presentation Products Division 9351 Jeronimo Road Irvine, CA 92618 Toll Free: 888-307-0349 email: ppdinfo@mdea.com

www.mitsubishi-presentations.com

Technical Support: Toll Free: 888-307-0309

Email: tsupport@mdea.com

Canada:

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