

SD430U XD430U



Both the SD430U and XD430U will appeal to educators and business presenters in so many ways

Bright, Lightweight and Portable all at an Affordable Cost

The SD430U/XD430U are ultra-portable projectors that shine bright at 2500 ANSI lumens. These DLP™ projectors support an impressive 2000:1 contrast ratio, a compact design, and are lightweight for convenient portability, setup, and storage. These XGA and SVGA projectors include data and video connectivity options, as well as monitor loop-through, making them both an ideal choice for business and education environments that require a bright and flexible projector.

- DLP™ Technology
- XD430U Native XGA and SD430U Native SVGA resolution
- 2500 ANSI Lumens and 2000:1 contrast ratio
- Light weight at 5.7lbs
- Up to a 4000 hours lamp life (low mode)
- Instant shut down
- RS232C communication support
- Anti-theft security hook

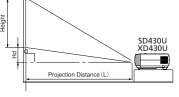


SD430U | XD430U

DLP™ PROJECTOR



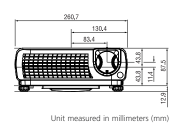
SCREEN						DISTANCE FROM SCREEN (L)				Hd	
Diagonal Size		Width		Height		Max.Zoom		Min.Zoom			
inch	cm	inch	cm	inch	cm	inch	m	inch	m	inch	m
40	102	32	81	24	61	50	1.3	60	1.5	3.5	8.8
60	152	48	122	36	91	76	1.9	91	2.3	5.2	13.3
80	203	64	163	48	122	101	2.6	121	3.1	7.0	17.7
100	254	80	203	60	152	126	3.2	151	3.8	8.7	22.1
150	381	120	305	90	229	189	4.8	227	5.8	13.1	33.2
200	508	160	406	120	305	252	6.4	302	7.7	17.4	44.2
250	635	200	508	150	381	315	8.0	378	9.6	21.8	55.3
300	762	240	610	180	457	378	9.6	-	-	26.1	66.3



MITSUBISHI

ELECTRIC

PRESENTATION PRODUCTS



MITSUBISHI DIGITAL ELECTRONICS AMERICA, INC. Presentation Products Division Toll Free: 888.307.0349 Email: ppdinfo@mdea.com www.mitsubishi-presentations.com

Canada Mitsubishi Electric Sales Canada Inc. Information Technologies Group Phone: 905.475.7728 www.mitsubishielectric.ca

DISPLAY TECHNOLOGY 0.55", 1-Chip DMD, 12 deg. DDR, DDP2000 RESOLUTION (XD430U) 1024x768 (Total 786,432 pixels) 550 Video Lines (SD430U) 800x600 (Total 480,000 pixels) 500 Video Lines 2500 ANSI Lumens CONTRAST RATIO 2000 : 1 (on/off) Manual Focus & Zoom Lens F = 2.4 - 2.6THROW RATIC 1.63-1.97 7.9:-1 40-300 inches diagonal 4 segment (R/G/B/W) 230W (Shut Off Time 2000 Hrs) with Low Mode (184W: Shut Off Time 4000 Hrs) (XD430U) 640x480 - 1024x768 + Compressed 1280x1024, Sync on Green available (SD430U) 640x400 - 800x600 + Compressed 1024x768, Sync on Green available NTSC/NTSC 4.43/PAL (including PAL-M, N) /SECAM/PAL-60, Component Video; 480i/p VIDEO COMPATIBILITY (525i/p), 576i/p (625i/p), 720p (750p), 1080i (1125i 60Hz), 1080i (1125i 50Hz), RGB: Mini D-sub 15pin x 2 Audio: Stereo mini jack (ø 3.5 mm) x 1 Video: RCA x 1 + S-VIDEO x 1 RGB: Mini D-sub 15-pin x1 Audio: Stereo mini jack (ø 3.5 mm) x 1 DC OUT; 5V 1.5A (Max) Video: COMMUNICATION TERMINAL USB terminal for Page Up/Down, RS-232C DSUB 9 pin x 1 SCANNING RATE [H] 15 - 80 kHz, [V] 50 - 85 Hz, [Dot Clock] max 110 MHz AUDIO SPEAKER 2 W Mono Front lifting leg 1/Rearward lifting leg 2 1) Projector fully control 2) Power Point Page Up/Down via USB 3) USB memory operation 280W/2.8A 10.3" x 10.4" x 3.4" (261 x 265 x 87 mm) (W x H x D) 5.7 lbs. (2.6 kg.) AC 100-240V, 50/60 Hz POWER REQUIREMENTS 32 dBA (Lamp Low Mode) FAN NOISE Remote control Composite cable • Power cable User Manual CD • Quick Start Guide & Safty Manual VGA (D-sub) cable Replacement Lamp (VLT-XD430LP), Hard Rolling Case (DKT1-ATAC), Ceiling Mount (PROJ-UCM), and Soft Carrying Case (XL1-SSCC) (XD430U) 3-Years on Parts and Labor, 3-Years or 10,000-hours on the TI-DLP™ DMD Chip, 3-Years Express Replacement Assistance (ERA), 90-Days on lamp

(SD430U) 2-Years on Parts and Labor, 3-Years or 10,000-hours on the TI-DLP™ DMD Chip, 2-Years Express Replacement Assistance (ERA), 90-Days on lamp

• 3D-YC

• Quick shutdown & start
• 2-RGB Input/Monitor Output

- Password Lock (Menu access only)
- RS232C Communication
 Anti-

• Wireless Support DC output

Anti-theft security hook

©2006 Mitsubishi Digital Electronics America, Inc. Standard features, options and specifications subject to change without notice. The DLP™ logo and DLP™ medallion are trademarks of Texas Instruments. Microsoft, Windows, and the Windows logo are registered trademarks of Apple Computer, Inc, registered in the U.S. and other countries. All other trademarks are the property of their respective holders. *The projector lamp contains mercury. Please dispose of properly.

PP6016-04/06-15M-LITXD430U/SD430U