

SHARP®

XG-MB67X (3000 ANSI Lumens)
XG-MB65X (3000 ANSI Lumens)
XG-MB55X (2500 ANSI Lumens)

XGA Conference / Classroom Multimedia Projectors

Projector • Projector • Projector • Projector • Projector • Projector • Projector



**NEW XG-MB67X
with RJ-45 LAN
Connectivity!**



XG-MB65X

HIGH BRIGHTNESS, "AFFORDABLE" XGA PROJECTORS FOR CORPORATE AND EDUCATION INSTALLATIONS

The Sharp XG-MB67X, XG-MB65X and XG-MB55X Conference/Classroom series projectors offer a unique combination of high brightness, high performance, and a full feature set – at a remarkably affordable price. With 3000 ANSI Lumens (XG-MB67X and XG-MB65X) and 2500 ANSI lumens (XG-MB55X), these XGA native resolution projectors are perfect for most any educational or meeting room setting. With their high image quality (2000:1 contrast ratio) and wide compatibility, they are ideal for use with both high resolution computer and video sources (including HDTV).

For use in "commercial" applications, all models are backed by a 2-year parts and labor limited warranty* [90 days on the user-replaceable projection lamp] including 2 years of Sharp industry-leading "ER" 24-hour turnaround Express Repair support. Additionally, recognizing that projectors in this category frequently interface with external control systems, the XG-MB67X incorporates a built-in RJ-45 LAN connector, plus all models feature an on-board RS-232C port.

Standard features include XGA native resolution (1024 x 768) with intelligent "ImageACE" resizing for compatibility up through SXGA+ (1400 x 1050), short-throw zoom/focus lens, DTV/HDTV compatibility and up to 3000-hour lamp life.

For superior color accuracy, these models incorporate a Condenser Lens Optical System, along with Texas Instruments® DDR DLP® Technology and TrueVision™ Technology (DDP2000) image processing. A newly designed 3 times speed, 4-segment color wheel with enhanced white portion optimizes white level and brightness, and ensures that all projected images will be uniform - void of the "rainbow" effect common in other projectors. Sealed optics along with multiple ultra-quiet cooling fans make the XG-MB67X, XG-MB65X and XG-MB55X the projectors of choice for extended-use operation.

An IR wireless remote, including built-in forward/back PC control ensures easy operation from anywhere in the room, and for simplified system integration, all models offer multiple computer/component, video and audio inputs, along with RGB/component "loop-through", stereo variable audio line-output ("VAO") and RS-232C control port.

Theft prevention also has been addressed, with Kensington® lock capability, along with the availability of an ultra-heavy duty security cable kit for use with Sharp's ceiling mounting systems.

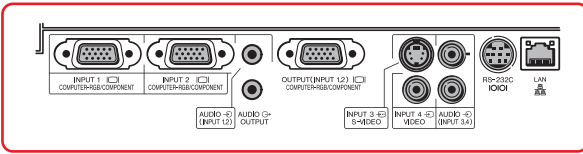
Features & Benefits:

- High brightness: 3000 ANSI lumens (XG-MB67X and XG-MB65X); 2500 ANSI lumens (XG-MB55X)
- XGA native resolution (1024 x 768) with intelligent ImageACE resizing for compatibility up through SXGA+ (1400 x 1050)
- Built-in RJ-45 Network Connector (XG-MB67X) for remote access by web browser, diagnosis and auto e-mail sending and ability to link to a specific website for service and support
- Free Downloadable Sharp Display Manager software for multiple projector management and monitoring for theft prevention
- Texas Instruments DDR DLP® technology in combination with TrueVision™ technology (DDP2000) advanced video circuitry for optimum performance and image quality
- 3x speed, 4-segment enhanced white color wheel with sRGB, color temperature adjustment and bright-boost ensures superior color quality and brightness
- Sealed optics and multiple ultra-quiet cooling fans for reliable operation
- 2000:1 contrast ratio provides rich image clarity
- On-screen setup guide and "Help" function ensures easy setup and operation
- DTV/HDTV compatibility (both 4:3 and 16:9)
- Short throw zoom/focus lens allows for a large projected image from a "short" throw distance
- Extended Lamp Life (up to 3000 hours in low power "eco" mode)
- Full function remote with PC control (forward/back), on-screen break timer and image "freeze" function
- Portable size and weight (8.6 lbs.)
- 2-Year Parts and Labor Limited Warranty including 2 years of Sharp industry-leading "ER" 24-hour turnaround Express Repair support



TrueVision™

Professional Display Division



Rear Panel (Note: LAN [RJ-45] port only on XG-MB67X)

XG-MB67X / XG-MB65X / XG-MB55X Conference / Classroom Multimedia Projectors

Native Resolution / Resizing	XGA (1024 x 768) Native Resolution up through SXGA+ (1400 x 1050) with Intelligent ImageACE Resizing	Built-In Audio System	2.0 Watts Monaural
TV Lines	600 TV Lines (DTV 720P input)	Lamp Module	XG-MB55X: AN-XR20LP or AN-XR20LP/1 (275W SHP, user replaceable) XG-MB67X and XG-MB65X: AN-XR20LP or AN-XR20LP/1 (300W SHP, user replaceable)
Device Type	Single 0.55" DDR DLP® chip 12° with 3x Speed, 4 Segment Enhanced White Color Wheel	Estimated Lamp Life (standard/eco)	XG-MB55X: 2,000 hours / 3,000 hours XG-MB67X and XG-MB65X: 2,000 hours / 3,000 hours
Cabinet Color	Dark Metallic	Fan Noise (standard/eco)	XG-MB55X: 33dB/30dB; XG-MB67X and XG-MB65X: 37dB/30dB
H & V Frequency	fH 15-70 kHz / fV 45-85 Hz	Power Source	XG-MB55X: 100 - 240V, 3.6A; XG-MB67X and XG-MB65X: 110 - 240V, 3.6A
Dot Clock	12-108 MHz	Power Consumption (approx. 110W)	XG-MB55X: 350W in "bright" lamp setting and "high" fan mode; 305W in "eco & quiet" lamp setting & "normal" fan mode. Standby mode: 4W XG-MB67X / XG-MB65X: 387W in "bright" lamp setting and "high" fan mode; 308W in "eco & quiet" lamp setting & "normal" fan mode. Standby mode: 9.3W / 4.7W
Compatibility	PC, Mac® computer, Workstation	Heat Dissipation (110V) (lamp setting "bright"/"eco/quiet")	XG-MB55X: 1,315 BTU/hour / 1,145 BTU/hour XG-MB67X and XG-MB65X: 1,450 BTU/hour / 1,160 BTU/hour
Video System	NTSC 3.58, 4.43 / PAL, 60, M, N/SECAM	Safety Approval	UL, FCC Class B; XG-MB67X = Class A
DTV / HDTV	Compatibility including 480i, 480P, 540P, 576i, 576P, 720P, 1035i, 1080i	Operating Temperature	41° F to 95-deg F (+5° C to +35° C)
Brightness	XG-MB67X and XG-MB65X: 3000 ANSI lumens (2400 A.L. in low power "eco & quiet" mode); XG-MB55X: 2500 ANSI lumens (2180 A.L. in Low Power "eco & quiet" mode). 95% CCR (Center-to-Corner Ratio).	Storage Temperature	-4° F to 140° F (-20° C to +60° C)
Contrast Ratio	2000:1	Dimensions (w x h x d)	12 13/32" x 4 19/64" x 11 1/32" (main body only) 12 13/32" x 4 47/64" x 11 38/64" (includes adjustment foot and projecting parts)
Lens Type	1:1.15x Manual Zoom and Focus, F2.4-2.6, Throw Ratio = 1.75-2.0. XG-MB55X: f = 19.0-21.9mm; XG-MB67X and XG-MB65X: f = 18.7-21.5mm	Weight	8.6 lbs.
Optical System	Condenser Lens Optical System (provides higher image uniformity and contrast, without "ghosting")	Limited Warranty*	2 Years parts/labor including 2 years of Sharp "ER" 24-hour turnaround Express Repair. 90-day lamp warranty.
Aspect Ratio:	Native 4:3 (with "image shift" for 16:9 software)	Inputs/Outputs	2 - RGB/Component Input (15-pin HD); 1 - Composite Video Input (RCA pin type); 1 - S-Video Input (4-pin DIN); 1 - PC/Component Stereo Audio Input (3.5mm mini jack); 1 - "Video" Audio Input (1-pair RCA pin-type); 1 - RGB Loop-through Output (15-pin HD); 1 - Stereo "VAO" Variable Audio Line Output (3.5mm mini jack); 1 - RS-232C (9-pin mini DIN); RJ-45 (XG-MB67X only).
Screen Size (Min / Max)	40" (diagonal) up to 300" (diagonal)	LAN Connectivity	XG-MB67X: RJ-45 LAN connector (other models utilize optional AN-LS1 Ethernet to RS-232C interface)
Projection Distance (for 100" Diagonal Screen)	11.5' - 13.3'	Key Functions	Auto Synchronization; Auto Vertical Digital Keystone Correction; I/P conversion and 3/2 pull down; 3-step bright-boost; color temperature adjustment; sRGB; Advanced Picture Mode; OSD (on-screen display) Help; set-up guide; quick start; menu selectable for tabletop or ceiling-mount operation.
IR Wireless Remote Control	Yes - with on-screen break timer and image "freeze" function. Also includes forward/back presentation control when used with optional AN-MR2 remote IR receiver. [38 kHz IR carrier frequency.]	Control Systems	Compatible with Crestron®, AMX®, Extron®, Bitlogix®

Screen Size and Projection Distance - NORMAL Mode (4:3)

Picture (Screen) Size			Projection distance [L]		Distance from the lens center to the bottom of the image [H]
Diag. [X]	Width	Height	Minimum [L1]	Maximum [L2]	
300"	240"	180"	34' 3"	39' 8"	19 5/64"
200"	160"	120"	22' 10"	26' 5"	12 23/32"
150"	120"	90"	17' 2"	19' 10"	9 17/32"
100"	80"	60"	11' 5"	13' 3"	6 23/64"
84"	67"	50"	9' 7"	11' 1"	5 11/32"
72"	58"	43"	8' 3"	9' 6"	4 37/64"
60"	48"	36"	6' 10"	7' 11"	3 13/16"
40"	32"	24"	4' 7"	5' 3"	2 35/64"

Note: There may be a maximum error of approximately ± 5.4% in the above values.

Included Accessories: Wireless Remote Control; two "AA" batteries; 6' AC Power Cord; 10' RGB signal cable; attached lens cap, projector operation manual; RS-232C Control Adapter

Optional Accessories: AN-XRCM30 Ceiling Mounting Bracket; AN-EP101B: Extension Tube for Ceiling Mount; AN-JT200: Angle-Mount joint for Ceiling Mount; AN-CMCSS16: 16" security cable system for use with ceiling mount; AN-CMCSS46: 46" security cable system for use with ceiling mount and extension tube; AN-C3CP2: Component Video cable (3-RCA to 15-pin D-sub, 10'); AN-A1RS: RS-232C adapter; AN-C10RS RS-232C Serial Control Cable (32' 10'); AN-MR2 Remote IR Receiver (for forward/back presentation control); AN-C3BN 5-BNC to 15-pin D-sub cable (10'); AN-LS1 Ethernet to RS-232C adapter; AN-C500SB light-duty storage bag; AN-C500WCC hard-shell wheeled storage bag; AN-C500SC "ATA" storage case.

*Consult the warranty statement available in the owners manual at www.SharpLCD.com

Design and specifications subject to change without notice.

© 2006 Sharp Electronics Corporation. Sharp is a registered trademark of Sharp Corporation. DLP®, the DLP® logo the DLP® medallion design and TrueVision™ are trademarks of Texas Instruments. All other trademarks are the property of their respective owners. LC-02-306 May 2006 Rev. 2.0



SHARP ELECTRONICS CORPORATION
Professional Display Division
Sharp Plaza, Mahwah, N.J. 07430-1123
1-866-4VISUAL (1-866-484-7825)
www.SharpLCD.com
email: ProLCD@SharpUSA.com