SHARP



With the demand for a projector designed with the auditorium/large venue in mind, Sharp introduces our 4000 ANSI Lumen, XGA projector, the XG-V10XU. Built with features like extraordinary brightness, lens shift, and a wide range of optional lenses, the V10X will work in your application without any compromise.

Its easy to setup, use and maintain. The optical block is accessible for easy convergence adjustment. Status indicators on the projector allow for a quick glance at its performance.

With network capability, the revolutionary V10X can be controlled remotely with its included control software.

The V10 was built to meet all of your large venue projection needs at a price well below your expectations!

ADVANCED FEATURES

- ★ 4000 ANSI Lumens Brightness with 85% Uniformity (CCR)
- Multiple Inputs: 15 pin HD, DVI-I, 5BNC, Component, Composite, S-video ¥
- Full Compatibility with UXGA, SXGA, Full Mac, Full WS, HDTV ¥
- Intelligent ImageACE Resizing ∗
- Built-In 3 Watt Stereo Audio System ¥
- Control Software for Gamma Correction, Diagnostic and Remote Access ¥ Networkable/Remote Access For Control of Critical Projector
- Parameters and Operating Status
- Six Interchangeable Lenses to Fit Any Application

SIX AVAILABLE LENSES

Model	Focal Length (f)	Aperture (F)	Туре	Throw Ratio (ft)
AN-LV18MX	34mm		Fixed	0.9:1
AN-LV26EZ	48.1-55.4mm		1.15x	1.3 - 1.5:1
AN-LV40EZ	74-97mm		1.3x	2.0 - 2.6:1
AN-LV-36EZ	66-106mm		1.6x	1.8 - 2.8:1
AN-LV55EZ	102.8-143.9mm		1.4x	2.7 - 3.8:1
AN-LV80EZ	147.4-206.3mm		1.4x	3.9 - 5.5:1

To determine Min/Max Throw Distance multiply the screen width in feet by the throw ratio. Calculations are not linear therefore there may be an error of +/- 3%.

Design and specifications are subject to change. All trademarks are property of their respective holders.

SHARP ELECTRONICS CORPORATION

LCD Products Group, Sharp Plaza, Mahwah, NJ 07430-2135 Sales "Hotline" (201) 529-8731 / Fax Number (201) 529-9636 Corporate Headquarters (201) 529-8200 / Literature Faxback (630) 378-9987 E-mail: ProLCD@SharpSEC.com www.SharpLCD.com • 1-888-GO-SHARP

Distributed by:



SPECIFICATIONS

Resolution Panel Type H & V Frequency Dot Clock PC Compatibility Mac Compatibility WS Compatibility Video System HD Compatibility Resizing Briahtness Contrast Ratio Lens Type

PC Control

Remote Control

Wired Remote

Audio System

Power Source

Dimensions

Weight

Power Dissipation

Limited Warranty

I amp

Fan Noise

XGA (1024 x 768) / 620 Scan-doubled TV Lines 3 - 1.8" Polysilicon TFT LCD fH 15 - 126 kHz / fV 43 - 200 Hz 12 - 230 MHz XGA (VGA to UXGA w/ ImageACE Resizing) 1024 x 768 (up to 1600 x1280 w/ ImageACE Resizing) 1024 x 768 (various modes w/ ImageACE Resizing) NTSC/PAL/PAL-N/PAL-M/SECAM -Interlaced or Progressive Scan 480I/480P/720P/1080I - 4:3 & 16:9 Aspect Ratios Advanced ImageACE Resizing - up to UXGA 4000 ANSI Lumens w/85% CCR 400:1 Choice of Six with Lens Shift (sold separately) RS-232C - 9 pin DIN In/Out IR w/ Mouse Control, Laser Pointer **IR Carrier Frequency** 38 kHz 3.5 mm Minijack 3W - 3W Stereo Two (2) 200 Watt, User-replaceable 39 dB 110-240V AC, 50/60Hz Power Consumption 575 Watts 2100 BTU/hour 17.5" x 7.7" x 24.5" 41.7 lbs. (main body only) 3 Years Parts/Labor , Lamp 90 Days

INPUTS/OUTPUTS

- 2 Computer / RGB / Component Inputs [(1)15pin HD, (1)5 BNC]
- 2 Video Inputs [Component (Y, P_n, P_n), Composite (RCA) or S-Video (4 pin DIN)]
- 1 DVI-I Input [1 29 pin (Analog Micro Cross/Digital)]
- 5 Stereo Audio Inputs (RCA pair L/R)
- 1 Computer / RGB Output [15pin HD]
- 1 Video Output [Component (Y, P_R, P_R), Composite (RCA) or S-Video (4 pin DIN)]
- 2 Audio Output (RCA pair L/R)
- 1 Expansion Slot for Optional Cards (SDI, RS422, 10 Base-T)
- 1- Control Input & Output Multi Addressable via Bidirectional RS-232C

INCLUDED ACCESSORIES

Backlit Wired/Wireless Remote with Mouse Control, 9' RGB Signal Cable, 12' Grounded AC Cord, PS/2 Mouse Control Cable, USB Mouse Control Cable, Remote Mouse Receiver, CD-Rom, Sharp Advanced Presentation Software, Quick Reference Cards, Operation Manuals, Two AA Batteries, Extra Air Filter, Terminal Cover

OPTIONAL ACCESSORIES

XG-V10SC	"ATA" Shipping Case w/wheels (projector only)
AN-XGCM70	Ceiling Mounting Bracket
AN-EP101AP	Extension Tube for Ceiling Mount
AN-JT200P	Angle Mount Joint for Ceiling Mount
AN-IBMWSR1	IBM Workstation Adapter Cable
AN-SGIR1	SGI Spark Workstation Adapter Cable
AN-SGIR1	SUN Workstation Adapter Cable
AN-CMPA01	Component Video / RGB Adapter AudioVideo Set
AN-C3BN	10', 5BNC-15 Pin HD Cable
AN-C10RS	10', RS-232 Cable
AN-C3DV	10' DVI-I Cable
AN-SD1	Optional Board SDI Video Input
AN-S422	Ootional Board RS-422 In/Out
AN-S422	Optional Board RS-422 In/Out

Printed in USA LC-02-204 11/00 Rev 09/02