SHARP



The "ultra" of "ultra-portables".

Sharp's new NotevisionM15S (PG-M15S) is among the smallest, lightest, and highest performing projectors in the Compact/ Mobile category! This "micro-mobile" size projector weighs just over 3 pounds, and in spite of it's amazingly compact size and weight, provides a full 1100 ANSI Lumens brightness!

It boasts built-in computer and video inputs, audio systems, automatic image setup and digital keystone correction. This model additionally includes a USB-PS/2 wireless remote - with mouse control - for total presentation flexibility from anywhere in the room.

Choose the NotevisionM15S (PG-M15S), it provides a full 800 x 600 SVGA native resolution with Intelligent Resizing for use with computers up to XGA resolution (1024 x 768 pixels).

It even comes standard, at no charge, with Sharp ER - our industry leading parts and labor warranty with 24 hour emergency repair or replace service to ensure maximum reliability. The Notevision M15S comes housed in a durable magnesium alloy enclosure.

NotevisionM15S. Ultra features for ultra presentations in an ultra small package!

ADVANCED FEATURES

- 1100 ANSI Lumen Brightness
- Data Input for PC or Mac
- International Power Supply (110-240V AC)
- Wireless Remote with Mouse Control
- Digital Keystone Correction up to +/-19°
- Designed to Fit Under-Seat on an Airplane Complete w/Notebook PC
- Component Video Input (480i) for Displaying DVD and DTV Sources
- 1.2:1 Manual Zoom/Focus Lens

PROJECTION DISTANCES

Screen Diagonal	Screen Width	Screen Height	Minimum Distance	Maximum Distance
40"	32"	24"	5'7"	6'8"
60"	48"	36"	8'6"	10'0"
72"	58"	43"	10'1"	12'0"
84"	67"	50"	11'9"	14'0"
100"	80"	60"	14'0"	18'8"
150"	120"	90"	21'0"	25'0"
200"	160"	120"	28'0"	33'4"
250"	200"	150"	35'0"	41'8"

APPROX. PROJECTION DISTANCE FROM SCREEN TO FRONT OF LENS

Distributed by:

SPECIFICATIONS

Resolution PG-M15S - Native SVGA (800 x 600) up to

XGA (1024 x 768)

TV Lines 580 TV Lines 0.7" DMD™ Panel Type

H & V Frequency fh 31.5 - 80 kHz /fv 56 - 85 Hz

25 - 135 MHz Dot Clock PC & Mac Compatibility

Video System NTSC/PAL/PAL-N/PAL-M/SECAMM/NTSC 4.43

Resizing Image ACE Resizing

1100 ANSI Lumens w/ 80% CCR **Brightness**

Contrast Ratio

Lens Type 1.2:1 Manual Zoom/Focus

4:3 & 16:9 Aspect Ratio

IR W/Mouse Control Remote Control

IR Carrier Frequency 38kHz

Audio System 2.0 Watt Monaural

200 Watt, DC User-replaceable Lamp

Lamp Part No. BQC-PGM15X//1

Fan Noise 38 dB

Power Source 110-240 VAC AC, 50/60Hz

Power Consumption 180 Watts <680 BTU/hour Heat Dissipation

8.9" (W) x 2.0" (H) x 6.9" (D) (Main Body Only) 8.9" (W) x 2.6" (H) x 6.9" (D) (Includes Feet) **Dimensions**

Weight 3.5 lbs.

Limited Warranty 3 Years Parts/Labor & 2 Years Sharp Express Repair,

Lamp 90 Days

INPUTS/OUTPUTS

29-pin DVI-D (computer input)

Separate Video Input [Composite (RCA) and S-Video (4 pin DIN)]

Audio Input (3.5mm Stereo Minijack)

RS-232C

Component Input (shared with computer input)

15-pin mini D-sub (computer output)

INCLUDED ACCESSORIES

Wireless Remote Control, Two AAA Size Batteries, 6' Power Cord, 6' Computer RGB Cable, 6' Audio Cable, Audio Adapter (3.5mm stereo to RCA), USB Mouse Control Cable, PS/2 3' Mouse Control Cable, 6' Video Cable, 6' S-Video Cable, RS-232 Conversion Cable (7 pin DIN to 9 pin HD male adapter), 6' DVI to 15 pin HD cable, DVI/15 pin HD Adpater, Soft Pouch, Projector Operation Manual, Projector Quick Reference Guide

OPTIONAL ACCESSORIES

AN-M100PCBAG Soft Sided Carry-on Bag (Projector & PC) AN-M100CC Hard Shell Carrying Case (Projector only) "ATA" Style Shipping Case for Projector AN-M100SC AN-M100WB Wheeled "Tilt-N-Go" Bag for Projector & PC

Soft Sided Carry-on Bag AN-C200BAG Ceiling bracket for PG-M15X AN-PGCM85

Design and specifications are subject to change without notice. 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

www.SharpLCD.com • 1-888- GO SHARP

Corporate Headquarters (201) 529-8200 / Literature Faxback (630) 378-9987 E-mail: ProLCD@SharpSEC.com

Printed in USA LC-02-221 07/01 Rev 3.0