

CASIO LAMP FREE PROJECTORS

- Low Total Cost of Ownership
- Eco Friendly Lamp Change "Down Time" Eliminated
 - Extended Operating Life



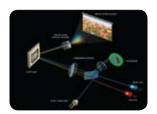
PRO LINE | XJ-H2600

3500 LUMENS • WXGA (1280 X 800) • 1.2X ZOOM

By combining a laser, a fluorescent element and LED's Casio has created an original mercury-free hybrid light source capable of generating high brightness.



Red is emitted by a high-lumen red LED. Blue is from high-lumen blue LED. Green is achieved by converting blue laser light using a phosphor element.



3-YEAR WARRANTY

3 year warranty on the projector and 3 years or 6,000-hour usage on the light source.



3-D READY

3D is not just for scientists or movie fans. It can provide



AUTOMATIC BRIGHTNESS ADJUSTMENT

Power saving automatic use of ECO mode and proper brightness for reduced eye fatigue.





SPECIFICATIONS | XJ-H2600

Drigitiless		3300 lullelis
Contrast Ratio	Telephoto Mode	1400 : 1
Zoom		1.2X Manual
Focus		Manual Focus
Lens Offset		100%
Light Source		Casio Laser & LED Hybrid
Estimated Operating Life		Up to 20,000 Hours (Warranty 3 years or 6,000 Hrs)
Projection Screen Size		30 ~ 300-inch diagonal
Projection Range	60-inch screen	6.9 ~ 8.2 ft
	100-inch screen	11.5 ~ 13.8 ft
	Minimum	3.3 ft
	Projection Ratio	1.62 ~ 1.95:1
Projection System		DLP®
	Device Type	0.7-inch DLP Chip
	Native Resolution	1280 x 800
	Native Aspect Ratio	16:10
Color Reproduction		Full Color (16.77 Million Colors)
Keystone Correction		Vertical +30° (Auto) Vertical + or - 30° (Manual)
Dimension	Including Projections	15.75 x 12.72 x 4.17 Inches
	Excluding Projections	15.75 x 12.72 x 3.78 Inches
Weight		15.6 lbs
Power Source		AC100~240V, 50/60Hz

Standby 0.4 w (LAN OFF), 4.8 w (LAN ON)

Security Compatibility Kensington Compatible Yes

Power On Password Yes

Ceiling Mount

Mount optional and available separately from 3rd party vendors

Mounting Screw Size

and Quantity M4 Qty. 4 (Optional and sold separately)
Manufactured in China

OTHER INFORMATION

Operating

Usage Environment Operating Temperature 41~95°F
Operating Humidity 20~80% (non condensation)
High Altitude Mode Yes (For Operation 3,300~6,600 ft)

Remote Control Range
16.5 ft Maximum
3 years Parts and Labor Plus 3 Years or 6,000 hours

light source, see Warranty Statement included with product for complete details

Included Accessories

Wireless remote control, 6' RGB cable, 6' AV cable, 6' AC

Power Cord, Carry Bag, Manual on CD-ROM and booklet

Optional Accessories

Active Shutter 3D Glasses (YA-G30)/ 2D-3D Conversion

Software (YA-D30)

Operating power: 350W (with Eco Mode "Eco 1" selected),

430W (with Eco Mode Off "Bright" selected)

I/O CONNECTIVITY

Power Consumption

RGB/Component Video Input mini D-Sub 15 pin x 2 Also use as YCbCr/YPbPr input—

Commercially available adapter required
Native Resolution
WXGA (1280 x 800) 1,024,000 pixels
Digital Input
HDMI Type A x 1 (Locking Type)
RGB Output
Mini D sub 15 pin x 1

Audio Input RCA (R/L) x1, Stereo mini x 2
Output Stereo Mini x 1

Speaker 10W Monaural Speaker

Video Signal Compatability
Video Systems
DTV/HDTV
NTSC/ PAL-N/ PAL-M/ PAL-M/ PAL60/ SECAM
480i/480P/576i/576P/720p/1080i/1080p

Video InputComposite Video (RCA) x 1, S-Video x 1Control TerminalRS-232C (Mini D sub 9 pin) x 1



205 Westwood Ave, Long Branch, NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511 Fax: (732)-222-7088 | E-mail: sales@touchboards.com



