

Red LED

By combining a laser, a fluorescent element and an LED

high brightness output of green light, which until now, has

been considered difficult with conventional semiconductor

light sources, by efficiently converting blue laser light into

I/O Connectivity

green light using a fluorescent element.

Casio has created an original mercury-free hybrid light source capable of generating high brightness. Casio has achieved

Blue laser unit

#### INTERACTIVE WHITEBOARD TECHNOLOGY

Built-in Interactive Whiteboard (IWB) functionality turns any screen or surface into an interactive workspace for your meeting or classroom. A dedicated pen and software are required and sold separately.

**PRESENTATIONS WITHOUT A PC** 

You provide the thumb drive and we will provide the software to convert PowerPoint® for presentations from your thumb drive...leave the PC at home! **WIRELESS PRESENTATIONS** 

Up to 32 PC's can be connected at one time with 4 simultaneously active on screen!

© 2010 CASIO AMERICA, INC. All rights reserved. Casio is a registered trademark of Casio Computer Co., Ltd. in the United States and/or other countries. Specifications subject to change without notice. MobiShow is a registered trademark of Awind Inc.

CRESTRON



# **Pro Series**



XGA XJ-H1600 3500 lumens XGA with USB\* XJ-H1650 3500 lumens



### Specifications

Brightness		3500 lumens
Contrast Ratio	Telephoto Mode	TBD
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		27 ~ 300-inch diagonal
Projection Range	60-inch screen	6.3 ~7.6 ft
	100-inch screen	10.9 ~ 12.9 ft
	Minimum	2.8 ft (27" diagonal)
	Projection Ratio	1.6 ~ 1.91:1
Projection System		DLP®
	Device Type	0.7-inch DLP Chip
	Native Resolution	XGA: 1024 x 768
	Native Aspect Ratio	4:3
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
Weight	Excluding Projections	15.75 x 12.72 x 3.78 inches 15.6 lbs
Power Source		AC100~240V, 50/60Hz
Power Consumption	Operating	TBD
	Standby	TBD
Security Compatibility	Kensington Compatible	Yes
	Power On Password	Yes
Ceiling Mount		Yes, available and sold separately
Mounting Screw Size		
Manufactured in		China
Usage Environment	Operating Temperature Operating Humidity	41~95°F 20~80% (non condensation)
	High Altitude Mode	Yes (for operation 3,300~6,600 ft)
Remote Control Range		16.5 ft Maximum
Limited Warranty		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
Included Software	USB Models Only	Windows® OnlyWireless Connection
	Windows® Compatible Only	3/EZ-Converter FA/ArcSoft Media
		Converter 3 for CASIO Projector (ONLY USB MODEL)
Optional Accessories		Active Shutter 3D Glasses (YA-G30)/ 2D-
Optional Accessories		3D Conversion Software (YA-
		D30)/Interactive (IWB) Pen (YA-P10)
Packing Information	Carton Dimensions Carton Weight	TBD TBD
	Junton Proight	1.100

## Mercury Lamp Free--No Lamp to Replace!

#### All Pro Models:

• Automatic Brightness Adjustment--Power saving automatic use of ECO mode and proper brightness for reduced eye fatigue.

• **DLP 3-D Ready--**Add the excitement of dynamic 3D projection to your business and education applications. Casio projectors can display 3D content from a 3D capable computer and with the optional 2D-3D conversion software convert and view 2D composite video content. Active Shutter 3-D glasses (YA-G30) and software (YA-D30) required and sold separately.

#### USB Pro Model:

• Interactive White Board Capable-- Built-in Interactive Whiteboard (IWB) functionality turns any screen or surface into an interactive workspace for your meeting or classroom. A dedicated pen (YA-P10) and software are required and sold separately.

I/O Connectivity



		Electronic dictionary (Not Included)
Models Only)		Camera/Graphing calculator/
	Models Only)	Included) CASIO's Digital
	Connectable Equipment (USB	USB memory (commercially available) (No
Network Terminal	(USB Models Only)	RJ-45 x 1
USB	(USB Models Only)	Type A (USB 2.0) x 1, Type B X 1
Control Terminal		RS-232C (Mini D sub 9 pin) x 1
Video Input		Composite Video (RCA) x 1, S-Video x 1
	DTV/HDTV	480i/480P/576i/576P/720P/1080i/1080p
video orginal compatability	-	SECAM
Video Signal Compatability	Speaker Video Systems	10W Monaural Speaker NTSC/ PAL/ PAL-N/ PAL-M/ PAL60/
	Output	Stereo Mini x 1
Audio	Input	RCA (R/L) x1, Stereo mini x 2
RGB Output		Mini D sub 15 pin x 1
Digital Input		HDMI Type A x 1 (Locking Type)
Native Resolution		XGA (1024 x 768) 786,432 pixels
		commercially available adapter required
		Also use as YCbCr/YPbPr input-
RGB/Component Video Input		mini D-Sub 15 pin x 2



## Virtually Maintenance Free! 3 Year/6,000 hour Warranty.



High Brightness Mercury Lamp Free--No Lamp to Replace Low Total Cost of Ownership Long Life- up to 20,000 hours Quick ON & Instant OFF

