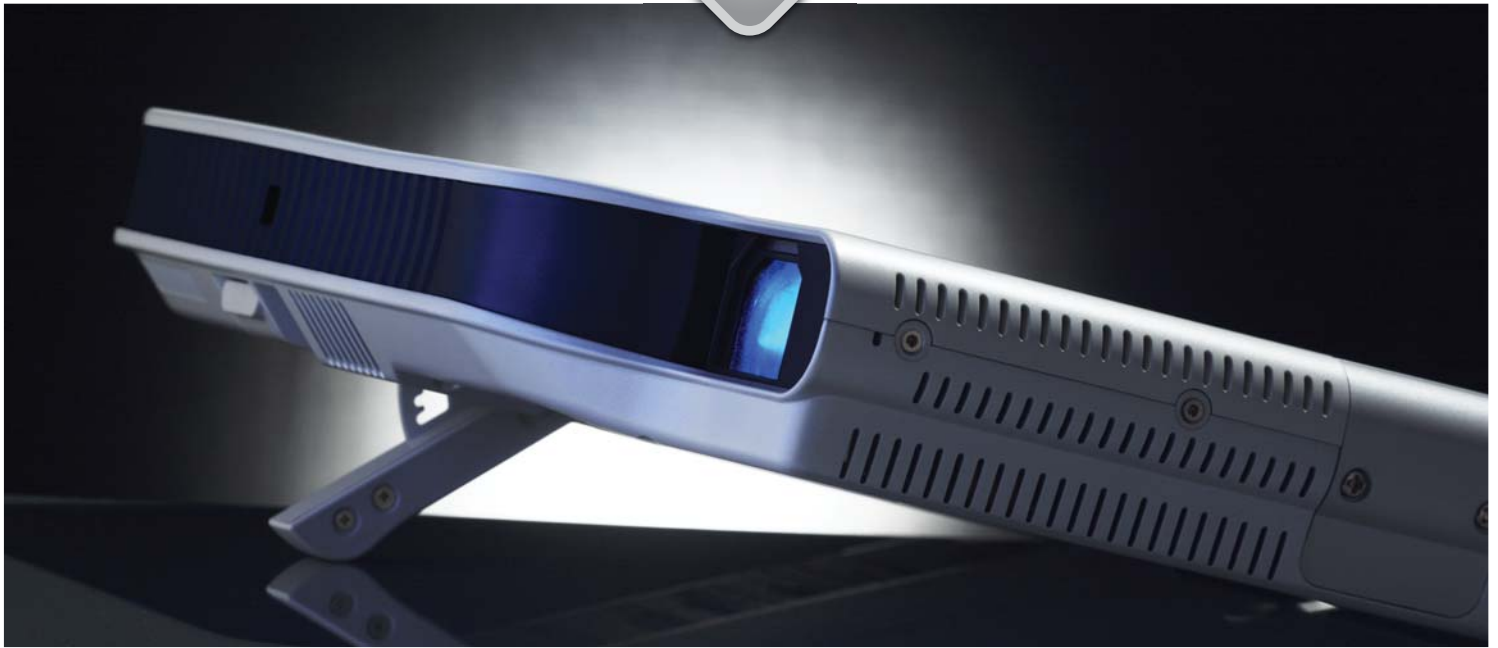


CASIO®

XGA

Model XJ-A130

2000 Lumens



Never Change a Mercury Lamp Again! You Could Save Up to \$800.*

You could save up to \$800 based on a comparison to prior Casio product with a mercury Lamp.
At only 1.7 inches thick it is the thinnest high brightness projector in the industry.+



2X OPTICAL ZOOM

The 2X Optical Power Zoom makes it easier to fit your presentation on the screen.



HDMI

Direct Digital Input

VALUE AND A GREAT WARRANTY

Estimated Light Source Life is 20,000 hours.
3 years Casio warranty.*



CONSISTENT BRIGHTNESS & COLOR

The new hybrid light source loses less than 3% in 2,000 hours. Casio mercury lamps lose 50% of brightness in 2,000 hours.



SUPER COLOR

Hybrid light source results in more than double the color spectrum compared to previous Casio mercury lamp projectors. This results in richer color.



PICTURE BY DLP



GREEN SLIM PROJECTOR



Mercury Free

visit: www.greenslimprojector.com

*Based on comparison to prior Casio product with mercury lamp. Scheduled lamp change is every 2,000 hours at a cost of \$400 per lamp. This product warranty is for 3 years or 6,000 hours as measured by internal projector timer. See warranty at www.greenslimprojector.com for full details. + Based on Casio research of high brightness (over 2000 lumens) projectors January, 2010.

BASIC SPECIFICATIONS		
Brightness		2000 lumens
Contrast ratio	Telephoto mode	1800 : 1
Projection lens		2X Power zoom & focus
Lens offset		100%
Light Source		Laser & LED hybrid technology
Estimated Operating Life		up to 20,000 hours (waranty 3 years or 6,000 hours)
Projection screen size		15 ~ 300-inch
Projection range	60-inch screen	5.6 ft ~ 11.2 ft
	100-inch screen	9.24 ft ~ 18.48 ft
	Minimum	2.77 ft
	Projection ratio	1.4-2.8:1
Projection system		DLP® system
Display element	Device Type	0.55-inch DLP® chip
	Native Resolution	XGA (1024 x 768) 786,432 pixels
	Native Aspect Ratio	4.3
Color reproduction		Full color (16.77 million colors)
Power source		AC100~240V, 50/60Hz
Keystone correction	Auto	+30° Vertical
	Manual	±30° Vertical
Dimensions		11.69" x 8.26" x 1.69" incl. projections (1.58" at thinnest point excl. projections)
Weight		5.0 lbs
Ceiling mount		Yes (mount available separately from 3rd party vendors)
Power consumption	Operating	270W (Eco Off) / 190W (Eco On Level 1) / 130W (Eco On Level 2)
	Standby	100 - 120V (0.4W), 220 - 240V (0.6W)
Security compatibility	Kensington compatible	Yes
	Power ON password	Yes
INTERFACE TERMINALS		
RGB/Component Video Input		mini D-Sub 15 pin x 1 Also use as YcbCr/YPbPr input
Native Resolution		XGA (1024 x 768) 786,432 pixels
Computer Signal Compatibility (max.) Resolutions		UXGA (1600 x 1200) (Compressed) SVGA, XGA, WXGA, SXGA, SXGA+, WXGA, WSXGA+, UXGA
Digital input		HDMI x 1 (480P ~ 1080P)
Audio	Input	3.5mm mini-jack
	Output	1 W speaker 3.5mm mini-jack (shared with Audio Input)
Video	Input terminals	Composite: 3.5mm mini-jack (sharing audio terminal), YCbCr/YPbPr Keystone correction
Video Signal	Video Systems	NTSC/PAL/PAL-N/PAL-M/ PAL60/SECAM
Compatibility	DTV/HDTV	480i/480P/576i/576P/720P/1080i/1080p
Control	Terminal	RS-232C. adapter cable (YK-5) required and sold separately
OTHERS		
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 controller range		16.5 ft maximum
Limited Warranty		3 years Parts and Labor plus 3 years or 6,000 hour light source (see Warranty Statement included with product for complete details)
Included Accessories		Wireless remote control, RGB cable, AV cable, AC Power Cord, Projector & Accessory Soft Case, Manual on CD-ROM and booklet
Optional Accessories		YK-5 (RS-232C adapter) YK-CASE01 (Soft Carry Case with handle and shoulder strap)
UPC Code		0-79767-18431-5
Carton Dimensions		14.96 W x 6.22" H x 10.43" D
Carton Weight		10.14 lbs

visit: www.greenslimprojector.com



CASIO is a registered trademark of CASIO Computer Co., Ltd. in Japan. DLP, the DLP logo and the DLP medallion are trademarks of Texas Instruments. XGA and WXGA are registered trademarks of International Business Machines Corporation in the United States. HDMI is a trademark or registered trademark of HDMI Licensing, LLC. Other product names or company names on this specification brochure are either trademarks or registered trademarks of their respective owners. Specifications subject to change without notice.