### CASIO

# **CASIO LAMP FREE PROJECTORS**

 Low Total Cost of Ownership Extended Operating Life



## SIGNATURE XJ-M150

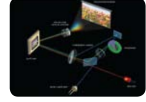
3000 LUMENS • XGA (1024 X 768) • 1.5X ZOOM

The Casio Signature Series Projectors provide high brightness and connectivity for use in large and small rooms.

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 a Blue laser. Green is achieved by converting blue laser light using a phosphor element.



#### QUICK STARTUP

Each projector reaches its maximum brightness in about eight seconds and requires no cooling period at shutdown.

#### AUTOMATIC BRIGHTNESS ADJUSTMENT

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



### 3-D READY

3D is not just for



scientists or movie fans. It can provide

dramatic impact for business presentations- and research has shown that it can help students better engage with their lessons and it can lead to better academic performance. All Casio Signature models include 3D capability. Optional 2D-3D software can help you convert standard presentations to 3D. (3D glasses and software required and sold separately.)

#### SUPERIOR COLOR

One of the benefits of the hybrid light sources is an increased color gamut these projectors will show about 50% more of the



spectrum (compared to our previous mercury lamp projectors), for more accurate renditions, subtle shadings. Images appear brighter as well.

#### **3-YEAR WARRANTY**

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



© 2011 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. DLP logo is a registered trademark of Texas Instruments Incorporated.



## SPECIFICATIONS | XJ-M150

Brightness		3000 lumens	•
Contrast Ratio	Telephoto Mode	1800:1	Training Contraction of Contractiono
Zoom		1.5x 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 to 300-inch Diagonal	
Projection Range	60-inch Screen	6.6 ~ 9.9 ft	
	100-inch Screen	11.2 ~ 14.8 ft	
	Minimum	3.3 ft	
	Projection Ratio	1.64-2.46:1	
Projection System		DLP®	
	Device Type	0.55-inch DLP Chip	
	Native Resolution	1024 X 768	
	Native Aspect Ratio	4:3	
Color Reproduction		Full Color (16.77 million co	olors)
Keystone Correction		Vertical +30° (Auto) Vertical + or - 30° (Manual)	
Dimension	Including Projections	12.24 X 9.61 X 3.31 inches	
Dimension	Excluding Projections	12.24 X 9.61 X 3.23 inches	
Woight	Excluding Flojections	8.6 lbs.	J
Weight Power Source			
	o	AC100-240V, 50/60Hz	
Power Consumption	Operating	Operating power: 150W (with Eco Mode "Eco 1" selected), 190W (with Eco Mode Off "Bright" selected)	
	Standby	0.4 w (LAN OFF), 4.8 w (LAN ON)	
Security Compatibility	Kensington Compatible	Yes	
	Power On Password	Yes	
Ceiling Mount	i ower on rassword	Mount optional and available separately from 3rd party vendors	
			ble separately from 5rd party vehicors
Mounting Screw Size		M2 OF 2 (Out of a local	
and Quantity		M3 Qty. 3 (Optional and sold separately) China	
Manufactured In		China	
OTHER INFORMATION			
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	
Limited Warranty		3 years Parts And Labor pl	lus 3 years or 6,000 hours
		light source, see Warranty	Statement included with
		product for complete deta	
Included Accessories			' RGB cable, 6' AV cable, 6' AC
Optional Accessories			anual on CD-ROM & booklet
			(YA-G30)/ 2D-3D Conversion
		Software (YA-D30)	
	Carton Dimensions	16.5" L X 14.5" W X 6.5"	Ц
Packing Information	Carton Dimensions Carton Weight	14.1 lbs.	Π
I/O CONNECTIVITY			and the second secon
RGB/Component Video Input		mini D-Sub 15 Pin x 1 Also	use as YCbCr/YPbPr input—
		commercially available ada	-
Native Resolution		(1024 x 768) 786,432 pixels	
Digital Input		HDMI Type A x 1 (Locking	
Audio	Input	RCA (R/L) x1, Stereo mini x	
Audio		Stereo mini x 1	X 1
	Output		
		5W Monaural Speaker	
	Speaker	NITCO/ DAL / DAL AL' DAL A	
Video Signal Compatability	Video Systems	NTSC/ PAL/ PAL-N/ PAL-M	
		480i/480P/576i/576P/720P	P/1080i/1080p
Video Signal Compatability Video Input Control Terminal	Video Systems		P/1080i/1080p 1, S-Video x 1

