



XJ-560

- 3,000 ANSI lumens
- Digital Auto Vertical/Horizontal Keystone Correction
- Auto Focus
- Direct Power Off Function
- Wireless Remote Control with Laser Pointer
- Size: 10.94" Wide x 2.52" High x 8.43" Deep
- Weight: 5.96 lbs.

XJ-560 **Ultra-Bright Ultra-Compact Portable Projector.**

2X Optical Zoom—From small rooms to large rooms the XJ-560 offers tremendous flexibility. Surprisingly small and convincingly bright. The XJ-560 is easy to set-up with auto vertical and horizontal keystone correction. The XJ-560 helps protect the lamp from heat damage with "Direct Power Off." Built in condensers continue to power the fan when the power plug is removed. The XJ-560 can cope with large conference rooms. But, even when you find yourself in a more confined space the wide-angle, 2X zoom lens ensures you'll make a big impression over short projection distances.



CASIO



XJ-560 Main Specifications

Model Name		XJ-560
Brightness		3000 ANSI lumens
Lamp		270 W high-pressure mercury lamp
Contrast Ratio		2000 : 1
Digital Auto Keystone Correction		Vertical and Horizontal $\pm 30^\circ$
Focusing		Auto Focus
Projection Lens		Optical 2X zoom f= 20.0 to 40.0mm, F2.0 to 2.8
Projection Screen Size		15 inches to 300 inches
Projection Range		Minimum: 0.8 meters 60" screen: 1.6 to 3.2 meters 100" screen: 2.7 to 5.3 meters
Projection System		DLPTM System
Display Element		0.7" DMD 786,432 pixels (1,024 x 768)
Color Reproduction		Full color (16.77 million colors)
RGB	Signal Input	Component
	Input Terminals	RGB Mini D-Sub 15 pin x 1
	True	Maximum - XGA (1,024_768)
	Compressed	UXGA (1,600_1,200)
	Output Terminals	None
Video	Signal Input	NTSC/PAL/PAL-N/PAL-M/PAL60/SECAM/YcbCr/YPbPr
	Input Terminals	S-Video Port (Separate) x 1; RCA pin terminal (Composite) x 1
Audio	Input Terminals	Stereo mini jack x 1
	Output	1W monaural
USB Input		Remote mouse control
Power		Direct Power Off Function AC 100 - 240 V, 50/60 Hz
Dimensions		10.94"(W) x 2.52" (H) x 8.43" (D)
Weight		5.96 lbs.
Remote Control		Wireless remote control with laser pointer