



XJ-A257

SLIM SERIES

LampFree. MercuryFree. StressFree.

The cool-running XJ-A257 Slim Line projector has the ability to run all day, every day in extended-use applications* including digital signage, museum displays and other challenging environments. Run the XJ-A257 worry-free, knowing you will not shorten its expected life or damage the projector's bright, high-impact images. (Projectors must be reset once a day when operated in continuous operation applications).

Super Slim Portable Design

The thinnest, high brightness projector - 1.7 inches thin - the length and width of a sheet of paper and weighs only 5 lbs. Lightweight and easy to carry, take the XJ-A257 projector with you wherever you need it.

Key Features

- 3000 lumens
- WXGA (1280 x 800) resolution
- Closed captioning
- 2 X Power Zoom/Focus Lens
- DLP® Technology

LampFree Features

- Laser & LED Hybrid Light Source
- · Long Life, 20,000 hour estimated operating life
- No Lamp replacement required
- No Down Time
- Low Power Consumption
- Mercury Free
- Quick On (8 seconds to full brightness)
- Instant Off no cool down required

Terminal Interface



Designed and Manufactured by Casio in Japan TAA Compliant

CASIO Projector Specifications	SLIM SERIES XJ-A257
	WXGA
Native Resolution	1280 x800
Native Aspect Ratio	16:10
Brightness	3000 lumens
Display Device	0.65" DLP® chip
Contrast Ratio	1800:1
Lens Type	2X Power Zoom & Focus
Lens Offset	33%
Light Source	Casio Laser & LED Hybrid (up to 20,000 Hours)
Lens Spec	F2.29-3.09/f15.9-30.8mm
Projection Screen Size (Min-Max)	18~300" diagonal
Projection Range	-
60-inch screen	4.6 - 9.3ft
100-inch screen	7.9 - 15.8 ft
Minimum Throw Distance	2.8 ft
Throw Ratio	1.15-2.30:1
Keystone Correction	Vertical +30° (Auto) Vertical + or - 30° (Manual)
Color Reproduction	Full color (up to 16.77 million colors)
Power Source	AC 100 ~240V, 50/60 Hz
Power Consumption	-
Operating	Bright mode: 165W
	Eco1 mode: 155W
Standby	0.14 W (no LAN models)
TERMINAL CONNECTIVITY	
Video Signal Compatibility	NITCO IDAL IDAL ALION AND AND AND AND AND AND AND AND AND AN
Video Systems	NTCS/PAL/PAL-N/PAL-M/PAL60/SECAM
DTV/HDTV	480i/480p/576i/576p/720p/1080i/1080p
Maximum Computer Input	UXGA (1600 X 1200)
NPUTS	
RGB/Component Video Input	mini D-Sub 15 pin x 1 (Also use as YCbCr/YPbPr input—
HDMI	commercially available adapter required)
JSB Display	HDMI Type A x 1 (480p~1080p) Yes
	Stereo Mini x1 (Shared with Stereo Audio in/out)
Composite Video	Stereo Mini x 1 (Shared With Stereo Addio In/Odt)
Audio	
USB	Type A (USB2.0) x1
Built-in Memory	Yes 2GB (PDF, JPEG, BMP, PNG, GIF, AVI, MOV, MP4)
Logo Transfer	Micro B(USB1.1) x 1
Wireless Capability OUTPUTS	Wireless LAN Adapter (YW-40) is included with USB Models
Audio	Stereo Mini x 1 (shared with Stereo Audio in/out)
Microphone	No
	110
AUDIO AND CONTROL SYSTEMS	
Audio system	1W x 1 Monaural Speaker
Control Terminal	_
RS-232	RS-232C (Mini Din)
	Optional YK-60 cable required and sold separately. Straight cable required
Control System Compatibility	AMX, Creston, Extron, SP Controls, PJLink
OTHER INFORMATION	
Jsage Environment	_
Operating Temp/Humidity	41~95°F/20~80% (non condensation)
High Altitude Mode	Yes (for operation 5,000~10,000 ft)
Closed Captioning	Yes
Extended operation (24 x 7)	Yes – Note: Projector must be turned off once every 24 hours
Rotation Projection	90 degrees Left/Right (Portrait Only)
Remote Control Range	16.4 ft Maximum
Security Compatibility	_
Kensington™ Compatible	Yes
Power On Password	Yes
Ceiling Mountable	Yes, available and sold separately by 3rd party vendors
Ceiling Mount Screws	(Type x Qty) M3 x 3, not included (Insert depth 4-6 mm)
Limited Warranty	3 Years Parts & Labor plus 5 years or 10,000 hours on light source, see Warranty Statemen
	included with product for complete details
Included Accessories	Wireless remote control. YW-40 Wireless adapter, 6' RGB cable, AV Cable, 6'AC Power
Included Software	Cord, Carry Bag, Setup Manual (Printed) Netwrok Connection (Windows and Mac) EZ-Converter FA (Windows)
	YK-60 (RS-232C adapter)
Optional Accessories	
Optional Accessories Cabinet Color	White/Light Grey Trim
Optional Accessories Cabinet Color Dimension (W x D x H)	White/Light Grey Trim —
Optional Accessories Cabinet Color Dimension (W x D x H) Including Projections	White/Light Grey Trim — 11.69 x 8.26 x 1.69 in
Optional Accessories Cabinet Color Dimension (W x D x H) Including Projections Excluding Projections	White/Light Grey Trim — 11.69 x 8.26 x 1.69 in 11.69 x 8.26 x 1.59 in
Optional Accessories Cabinet Color Dimension (W x D x H) Including Projections Excluding Projections Weight	White/Light Grey Trim — 11.69 x 8.26 x 1.69 in
Optional Accessories Cabinet Color Dimension (W x D x H) Including Projections Excluding Projections Weight Packing Information	White/Light Grey Trim — 11.69 x 8.26 x 1.69 in 11.69 x 8.26 x 1.59 in 5.1 lbs
Optional Accessories Cabinet Color Dimension (W x D x H) Including Projections Excluding Projections Weight Packing Information Carton Dimensions	White/Light Grey Trim ————————————————————————————————————
Optional Accessories Cabinet Color Dimension (W x D x H) Including Projections Excluding Projections Weight Packing Information	White/Light Grey Trim — 11.69 x 8.26 x 1.69 in 11.69 x 8.26 x 1.59 in 5.1 lbs

© 2016 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 were thought to be correct at time of publication. All specifications and features are subject to change without notice. $DLP, the \, DLP \, logo \, and \, the \, DLP \, medallion \, are \, trademarks \, of \, Texas \, Instruments. \, XGA \, is \, a \, registered \, trademark \, of \, International \, Business \, and \, the \, DLP \, medallion \, are \, trademark \, of \, Texas \, Instruments. \, XGA \, is \, a \, registered \, trademark \, of \, International \, Business \, and \, the \, DLP \, medallion \, are \, trademark \, of \, Texas \, Instruments \, and \, the \, DLP \, medallion \, are \, trademark \, of \, Texas \, Instruments \, and \, the \, DLP \, medallion \, are \, trademark \, and \, the \, DLP \, medallion \, are \, trademark \, and \, the \, DLP \, medallion \, are \, trademark \, and \, the \, DLP \, medallion \, are \, trademark \, and \, the \, DLP \, medallion \, are \, trademark \, and \, the \, DLP \, medallion \, are \, trademark \, and \, the \, DLP \, medallion \, are \, trademark \, and \, trademark \, and \, trademark \, are \, trademark \, and \, trademark \, and \, trademark \, are \, trademark \, and \, trademark \, and \, trademark \, are \, trademark \, and \, trademark \, and \, trademark \, are \, tradema$ 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 owne * Extended Use Applications are defined as operation of 10 hours per day for 5 or more days per week. Under these conditions the light

source warranty is one (1) year or 6000 hour