

# XJ-L8300HN

**4K ULTRA HD** 

## LampFree. MercuryFree. StressFree.

Casio's XJ-L8300HN lamp-free 4K Ultra HD projector delivers images of approximately 8.3 million pixels; reproducing the color and beauty of images at a markedly higher level than conventional projectors. Featuring native 4K Ultra High Definition (UHD) resolution (3840 × 2160 pixels) and brightness of 5,000 lumens, the XJ-L8300HN delivers crystal clear projection even on the big screens commonly used in large conference rooms and halls.

# Why 4K Ultra HD?

A pixel count with approximately four times that of Full HD equips the 4K Ultra HD projector to display a significantly larger volume of information in greater detail. This makes it an ideal tool for presentations making the most of 4K-compatible PC specifications. Because 4K Ultra HD projection has 4 times as many pixels as the former 1080p Full HD standard, it enables users to share high volume information with large audiences on a 4 times larger screen.

#### Vivid Details

Small letters and numbers as well as drawings and design images are displayed in the finest detail. Ultra HD image quality facilitates accurate, high-precision projection that enhances the persuasiveness of any presentation.

### Large Screen Projection

Images projected on a 100- to 150-inch screen are clearly visible, even when viewed from close up or far away. Large-screen projection results in high-impact presentations.

#### Lens Shift Function

An optical correction function maintains clear resolution during adjustment of the projection position (± 60% up or down, ± 25% left or right).

#### High Brightness & Long Life

Solid state illumination achieves 5000 lm high-brightness projection. Its long life of approximately 20,000 hours contributes significantly to reducing operating costs over time.



CASIO Projector Specifications	XJ-L8300HN
Brightness	5000 lumens
Display System	DLP® chip
Display Chip	-
Chip Size	0.66 inches (aspect ratio 16:9)
Display Resolution	8,294,400 pixels
Contrast Ratio	20,000:1
Lens Shift	V: ±60% / H: ±25%
Focus Type	Manual Focus
Projection Lens	1.5X Manual Zoom
Light Source (est. life)	All Laser (up to 20,000 hours)
Color Reproduction	Full Color ( up to 1.07 billion colors)
Scanning Frequencies	_
Horizontal	15-102 kHz
Vertical	24-120 Hz
TERMINAL CONNECTIVITY	
Computer (RGB) Input	Mini D-Sub 15 pin x 1
Monitor Out Terminal	Mini D-Sub 15 pin x 1
USB Power Supply	(DC 5V / 2A) USB Type-A x 1
USB Function	USB 1.1 Mini-B x 1
HDMI	HDMI Type A x 2 (HDCP2.2, HDCP1.3)
Component Video Input	Shared with computer (RGB) input terminal
Audio Output	3.5 stereo mini jack x 1 (variable)
Control (Serial) Terminal	RS-232C ( D sub 9 pin) x 1
IAN	R.I-45 x 1
Wired Remote	3.5 stereo mini jack x 1
DC 12V Trigger Output	3.5 stereo mini jack x1
INPUT SIGNAL RESOLUTION	3.5 Secret Hillingbek X I
RGB Signal	Maximum: 1920 x 1200 (WUXGA)
Component Signal	480i - 1080p
HDMI Signal	Maximum: 4K UHD (3840 x 2160)
HDBaseT Signal	Maximum: 4K UHD (3840 x 2160)
OTHER INFORMATION	
Security Compatibility	Power On Lock
Power Requirements	AC 100V - 240V, 50/60Hz
Product Dimension	
Carton Dimensions (W x D x H)	18.5 x 8.1 x 22.2 inches
Carton Weight	43.7 lbs
Included Accessories	Remote control, 6' AC Power Cord, Warranty Card, Safety Precautions

© 2017 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 Machines Corporation in the United States. HDMI is a trademark or registered trademark of HDMI Licensing, LtC. Other product names or company names on this specification brochure are either trademarks or registered trademarks of their respective owners.

Preliminary specification sheet. Features and specifications subject to change without notice.