

# **CASIO LAMP FREE PROJECTORS**

- LOW TOTAL COST OF OWNERSHIP
- ECO FRIENDLY LAMP CHANGE "DOWN TIME" ELIMINATED
  - EXTENDED OPERATING LIFE

NOW WITH

• AUTOMATIC
BRIGHTNESS CONTROL
• ON-SCREEN
PRESENTATION TIMER
• CAPABLE OF 24/7
OPERATION



## SLIM XJ-A251

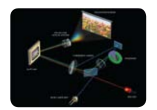
3000 LUMENS • WXGA (1280 X 800) • 2X POWER ZOOM

Laser and LED Hybrid. Virtually Maintenance Free! 3 Year/6,000 hour Warranty.

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.



### 2X POWER ZOOM

Whether you are in a small office or a large board room the 2X power zoom lens gives you the flexibility to easily position the projector.



#### **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.



#### **WIDESCREEN**

Great for widescreen laptop's or for playing games.





### SPECIFICATIONS XJ-A251

Contrast Ratio Telephoto Mode 1800:1 2X Power Zoom 700m Focus Power Focus Lens Offset

84%

Casio Laser & LED Hybrid

**Estimated Operating Life** Up to 20,000 Hours (Warranty 3 years or 6,000 Hrs)

**Projection Screen Size** 15 to 300-inch diagonal

60-Inch Screen 4.62 ~ 9.24 ft **Projection Range** 7.92 ~ 15.84 ft 100-Inch Screen 2.77 ft Minimum

> Projection Ratio 1.15-2.30;1

**DLP**®

Device Type 0.65-inch DLP Chip Native Resolution 1280 X 800

Native Aspect Ratio 16.10

Full Color (16.77 million colors) **Color Reproduction** 

Vertical +30° (Auto) Vertical + or - 30° (Manual) Keystone Correction

Dimension 11.69 X 8.26 X 1.69 inches **Including Projections** 

Weight

**Power Source** AC100~240V, 50/60Hz

**Power Consumption** Operating 270W (Eco Off 0/190W Eco On Level 1) 130W (Eco On Level 2)

Standby 100~120V (O.4W), 220~240V (0.6W)

Kensington Compatible Security Compatibility Power On Password

Ceiling Mount Mount optional and available separately

from 3rd party vendors

Mounting Screw Size and Quantity M3 Qty. 3 (Optional and sold separately)

Manufactured In

**Light Source** 

**Projection System** 

**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 plus 3 years or 6,000 hours

light source, see Warranty Statement Included with product for complete details

Included Accessories

Wireless remote control, 6' RGB Cable, 6' AV Cable, 6' 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)

14.96 W X 6.22" H X 10.43" D **Carton Dimensions Packing Information** 

10.14 Lbs. Carton Weight

Video Signal Compatability

RGB/Component Video Input mini D-Sub 15 pin x 1 Also Use As YCbCr/YPbPr input-

commercially available adapter required

Native Resolution (1200 x 800) 1,024,000 pixels HDMI x1 (480P~1080P) Digital Input

**RGB Output** 

Video Input

Audio Stereo Mini shared with Audio Output Input

Output Stereo Mini shared with Audio Output

Speaker 1W Monaural Speaker

Video Systems NTSC/ PAL/ PAL-N/ PAL-M/ PAL60/ SECAM

DTV/HDTV 480i/480P/576i/576P/720P/1080i/1080p Composite mini (sharing Audio Terminal) x1

**Control Terminal** RS-232C YK-5 Adapter required and sold separately



205 Westwood Ave, Long Branch, NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511 Fax: (732)-222-7088 | E-mail: sales@touchboards.com



