### Specifications

Model		XJ-A255	XJ-A250	XJ-A245	XJ-A240	XJ-A155	XJ-A150	XJ-A145	XJ-A140	
Brightness*1		3000 ANS	I lumens	2500 AN	SI lumens	3000 ANS	il lumens	2500 ANS	lumens	
Contrast ratio		1800:1								
Estimated light source life		Up to 20,000 hours								
Keystone correction		+30° (auto) +30° (manual)								
Focusing		Manual power focus								
Projection lens		2X optical power zoom lens								
Projection screen size		18~300-inch 15~300-inch								
Projection range		60-inch screen: 1.4m~2.8m, 100-inch screen: 2.4m~4.8m Minimum range: 0.84m				60-inch screen: 1.7m~3.4m, 100-inch screen: 2.8m~5.6m Minimum range: 0.84m				
Projection	system	DLP® system								
Display element		WXGA 0.65-inch DLP® chip 1,024,000 pixels (1,280×800) XGA 0.55-inch DLP® chip 786,432 pixels (1,024×768)								
Color repro	duction	Full color (16.77 million colors)								
RGB	Display resolution			l (1,280×800), m UXGA (1,600×1,200)	XGA Real (1,024×768), Compressed: Maximum UXGA (1,600×1,200)					
input	Input terminal	RGB mini D-Sub 15 pin×1 (Also serves as YCbCr/YPbPr input terminal.)								
Digital input	Input terminal	HDMI Type Ax1 (480P~1080P)								
Video input	Signal systems									
	Input terminal	Composite: AV terminal (3.5mm mini-jack) (Also serves as audio terminal.) Component: Also serves as RGB mini D-Sub 15 pin.								
• •	Input-output terminal	3.5mm mini-jack x 1 (Also serves as video input terminal.)								
Audio	Speaker	1W monaural								
Other terminals	USB	(USB terminal on rear) <sup>*2</sup> USB (2.0-compliant) Type A×1	_	(USB terminal on rear) <sup>*2</sup> USB (2.0-compliant) Type A×1		(USB terminal on rear) <sup>*2</sup> USB (2.0-compliant) Type A×1	_	(USB terminal on rear) <sup>*2</sup> USB (2.0-compliant) Type A×1	_	
	Control terminal	RS-232C x 1 (Separately-sold YK-5 serial conversion cable required for connection.)								
Wireless compatibility		IEEE 802.11b/g*3	—	IEEE 802.11b/g*3		IEEE 802.11b/g*3	_	IEEE 802.11b/g*3	_	
Power source		AC 100V~240V, 50/60Hz								
Power consumption		Operating power: 190W (with Eco Mode "Eco" selected), 240W (with Eco Mode Off "Bright" selected) / Standby power consumption: 0.4W								
Dimensions (W×H×D)		297×43×210mm (including projections)								
Weight		2.3kg								
Remote control		Wireless remote controller								
Security compatibility		Kensington-compatible, Power-on password								
Other functions		Direct power-on, Direct power-off, Digital zoom (2X), Rear-projection, Freeze, Pointer, Color mode, Eco mode, Blank, Ceiling mount*4								
Included accessories		Wireless remote controller / AC power cord / RGB cable / Special AV cable / Instruction manual (on CD-ROM)*5 / Quick reference / Warranty card / Soft case								

website), CASIO graphing scientific calculators \*3 A wireless module that attaches to a dedicated terminal inside the main unit is supplied. \*4 Metal ceiling-mount fittings required. Installation work charged separately. \*5 Accessory software provided on CD-ROM is compatible with Windows® 7 (32)64 bit), Windows Vista® SP2 (32)64 bit), and Windows® XP SP3.

### Options

Product	Model	XJ-A255/A245/ A155/A145	XJ-A250/A240/ A150/A140	
Wireless adapter	YW-3	Supplied	-	
Serial conversion cable	YK-5	Yes	Yes	

### ■ Connection Interfaces



#### AV termina

Connect a VCR, video camera or other audio-visual equipment to the AV terminal and use it as a VIDEO input terminal for projecting images. You can also use it as an AUDIO input (output) terminal to play back audio recordings from a PC on the built-in speaker. \*Audio playback with the speaker or connection to external speaker for presentations made from a USB memory device is also possible.

## Computer terminal Images can be projected on a PC screen by simply connecting the PC to the RGB input terminal.

HDMI terminal AV equipment such as HD televisions and DVD recorders can be connected to the HDMI terminal with a single cable. This enables you to project high-definition images on a large screen while maintaining high image quality.

USB terminal (XJ-A255/A245/A155/A145)

Safety precautions

To make presentations without a PC, simply save your press available USB memory stick and insert it into the USB terminal

See our Web site for USB memory sticks with confirmed compatibility.

### Linkage to CASIO Digital Equipment



### Projection Distances

Screen size	Wide	Telephoto	Screen size	Wide	Telephoto
40-inch	1.1m	2.2m	40-inch	1.0m	1.9m
60-inch	1.7m	3.4m	60-inch	1.4m	2.8m
80-inch	2.3m	4.5m	80-inch	1.9m	3.8m
100-inch	2.8m	5.6m	100-inch	2.4m	4.8m
150-inch	4.3m	8.5m	150-inch	3.6m	7.2m
200-inch	5.7m	11.3m	200-inch	4.8m	9.6m
Projection	n		Projection distance		



■CASIO Green Star Products

development, CASIO certifies products that

satisfy its environmental standards as "Green Products". Those that meet even stricter

In its pursuit of eco-friendly product

Read the instruction manual carefully before using these products to ensure safe use.

Warning: Do not use a power source voltage, connection cord or AC adapter other than those specified. Doing so could result in fire or electric shock.

Caution: Do not position this product in a place where it might come into contact with water, moisture, steam, dust or oily smoke or in a high-temperature location. Doing so could result in fire, electric shock or equipment failure. • Contact a nearby dealer for inquiries concerning this catalogue. If you have questions your dealer cannot answer, inquire at the contact address shown below. • Be sure you receive your warranty with the date of purchase, dealer name and •Contact a nearby dealer for inquines concerning this catalogue. It you have questions your dealer cannot answer, inquire at the contact address shown below. •Be sure you receive your warranty with the date of purchase, dealer name and other required items filled in at the time of purchase. •The specifications, designs, etc., presented in this catalogue are subject to change withfuort notice. The colour tones of the products shown may differ from the actual products due to printing. •Screen images shown are superimposed graphics. •Product prices do not include installation fees, shipping charges, incidental work costs, etc. •Be sure to set up the equipment properly according to the directions in the instruction manual. Failure to make connections properly or attempts to make alterations may result in accidents. CASIO can accept no responsibility under such circumstances. •The figures for brightness are averages for the products as a whole at the time of shipment and are in complicance with the ISO2118-2005 Data Projector Specifications. The measurement method and conditions are based on Appendix 2. •This device complies with the EC60825-1 standard.

• DLP and the DLP medalion logo are registered trademarks of Texas Instruments of the United States. Digital Light Processing is a trademark of Texas Instruments of the United States. • Windows and Windows Vista are registered trademarks of Microsoft Corporation of the United States within the United States and/or other countries. • XGA is a registered trademark of International Business Machines Corporation of the United States. • The HDMI Logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing, LLC. • Other company or product names in this catalogue are either trademarks or registered trademarks of their respective owners.

### http://world.casio.com/







## **Hybrid Light Source** A Light Source Innovation That Goes Beyond Conventional Projectors







### **Projector Catalogue**

New Laser & LED Hybrid Light Source

## GREEN SL Μ **PROJECTOR**

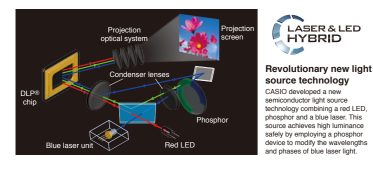


The High-Brightness Enters a New Era of Long-life Light Sour	Mercury-free, rces.	
WXGA Real	3000 ANSI lumens	XJ-A255 USB memory compatible Wireless connection compatible XJ-A250
A4-size / 2.3kg	2500 ANSI lumens	XJ-A245 USB memory compatible Wireless connection compatible XJ-A240
XGA Real	3000 ANSI lumens	XJ-A155 USB memory compatible Wireless connection compatible XJ-A150
A4-size / 2.3kg	2500 ANSI lumens	XJ-A145 USB memory compatible Wireless connection compatible XJ-A140

## Ecology

### Laser & LED Hybrid Light Source supporting high-brightness projection without mercury

CASIO has applied its unique new Laser & LED Hybrid Light Source to achieve breakthrough development of a mercury-free high-brightness projector. Adopting a new semiconductor-based light source system combining a blue laser, phosphor and a red LED, we have achieved both high-brightness performance enabling projection in well-lit rooms and environmental friendliness with mercury eliminated from the light source.



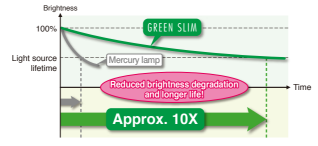
# Mobile configuration for carrying convenience

CASIO's innovative mobile styling has resulted in an A4-size projector that measures just 43 mm in thickness and 2.3 kg in weight. It slips neatly into a slim briefcase and travels with you easily to presentations outside your office.

## Economy

### Long-life light source with reduced brightness degradation

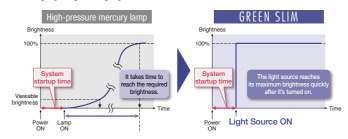
Adopting a new semiconductor-based system has enabled CASIO to realize a long light source life of approximately 20,000 hours. Compared with conventional high-brightness projectors employing mercury lamps, this cuts the cost as well as the time and effort involved in exchanging lamps dramatically, while at the same time maintaining clear, high-quality images over an extended period by reducing the tendency toward degradation of the brightness.



## Usability

### Quick startup/shutdown for presentation ease

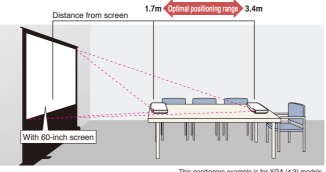
The projector reaches its maximum brightness as quickly as 8 seconds after it's turned on, significantly shortening the time before you start your presentation. Since it doesn't need time to cool down afterwards, either, you can conduct your presentations cleanly and efficiently, from setting up to packing up.



### Commitment to usability

### Wide-angle 2x zoom capability

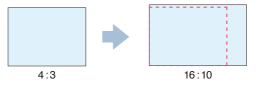
The wide-angle 2x zoom lens boosts magnification to the highest level among data projectors.\* This zoom capability enables the projector to project optimally sized images from close to the screen or farther away as well as to correct screen distortions resulting from the projector's positioning automatically. \*Source: December 2010 CASIO investigation



This positioning example is for XGA (4:3) models

### WXGA Real & XGA Real projection

The product lineup includes both 1,280 x 800 dot (16:10) WXGA Real and 1,024 x 768 dot (4:3) XGA Real models that realize high-density images benefiting fully from high resolution. They also support 1,600 x 1,200 dot UXGA compressed presentation.

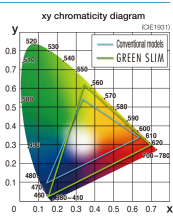




## Quality

### Enhanced colour reproduction for higher-impact presentations

The dramatically enhanced colour purity achieved by our Laser & LED Hybrid Light Source technology results in superior colour reproducibility and brighter, more beautiful colouration. High-purity colour visual effects also generate brighter images, enabling you to present clear, powerful visuals that conventional projectors can't match.



### Four colour modes

The projectors are equipped with four colour modes you can select from depending on the venue and content of your presentation. A full range of contents, from text and graphs to moving and still images can be projected with optimal effect.

- Standard: Suitable for general presentations emphasizing colour expression
- Graphic: Suitable for natural-looking presentation of photos, etc.
- Theater: Suitable for showing dark or shaded areas in movies clearly
- Blackboard: Suitable for high-visibility projection of images on a blackboard

IEEE802.11b/g wireless function support (Supported models: XJ-A255/A245/A155/A145)

USB 2.0 hosting function for use without a PC (Supported models: XJ-A255/A245/A155/A145)

Built-in speaker for convenient BGM or sound effect playback

Easy, attractive ceiling mounting \*Requires separately sold hanger for installation Inquire with your CASIO dealer for details.