


5 YEAR/
10,000 HOUR
WARRANTY

LOW
MAINTENANCE

MERCURY
FREE



 **LampFree**
CASIO Green Technology

CASIO. projectors@casio.co.uk | 020 8208 9453

Discover more
casio.co.uk/projectors

* Whichever comes first

Contents

Key features and benefits	02	At a glance (cheat sheet).....	07
Core Series	03	Slim Series	08
Large Venue	04	Remote Projector Management	11
Advanced Series	05	Lamp-Free Technology Benefits	12
UST Series	06	Projector range	13

Key features & benefits

Casio's lamp-free projection range has a model suitable for most applications including classrooms, boardrooms, exhibitions and retail. Here you can understand the benefits of our lamp-free technology and why Casio is the market leader for solid-state projection.

Lamp-free

Casio projectors use Laser & LED Hybrid technology instead of lamps, not only improving environmental credentials but also reducing power consumption. Never having to change a lamp removes hassle for the user, ensuring total peace of mind

Mercury-free

No mercury is featured in the projectors, making them safer for both the user and environment

Low power consumption

The Laser & LED Hybrid light source uses less power than a conventional projector lamp and also has quick on/off functions, saving you time and money over the lifetime of the projector

Low maintenance

With no lamps to change and no filters to replace, the Casio range requires only minimal maintenance. This reduces projection downtime ensuring maximum productivity

Intelligent Brightness Control

All Casio projectors (excluding the XJ-V2) feature Intelligent Brightness Control that adjusts brightness levels according to the ambient light in the room. This reduces power consumption, saving the user money, and ensuring that the projector is always bright and vivid

Low TCO

Purchasing a Casio projector means there is only one fixed cost. There are no lamps or filters to change throughout the lifetime of the projector

5 year warranty

All Casio projectors come with a 5 year/10,000 hour on-site warranty* on both hardware and light source offering users total peace of mind

*Whichever comes first and upon registration. Visit: www.casio.co.uk/projectors

Recycle and replace with Casio

Recycle any brand of used projector completely free of charge when you choose Casio, reducing the harmful waste from lamp-based projectors going to landfill.

Discover more at projectors.casio.co.uk/recycle



Core

Essential projectors for every budget

Using the cost-effective, environmentally-friendly Casio Laser & LED Hybrid light source the Core boasts a brightness of up to 3,500 ANSI lumens. With the addition of 3 new models the Core series includes up to 1.5 optical zoom, making them the perfect replacement projector for a variety of applications. The Core series offers outstanding low total cost of ownership for high quality, impactful presentations with virtually no drop off in brightness.

Key features

- Lamp-free
- Up to 3,500 ANSI lumens
- Up to 1.5 x optical zoom
- XGA and WXGA resolution
- HDMI & VGA connectivity
- Quick start and stop
- Eco-friendly low power consumption
- Can be retrofitted to existing installations
- RS-232C connectivity
- Audio IN / OUT

Models	Brightness (ANSI lumens)	Resolution
XJ-V2	3,000	XGA
XJ-V10X	3,300	XGA
XJ-V100W	3,000	WXGA
XJ-V110W	3,500	WXGA



[Click here](#) to read full case study

“ I am inundated on a daily basis by teachers who still have lamp-based projectors asking me when they can have one of the Casio models”

Hounslow School



5 YEAR/
10,000 HOUR
WARRANTY

LOW
MAINTENANCE

MERCURY
FREE

 **LampFree**
CASIO Green Technology

* Whichever comes first

Discover more
casio.co.uk/projectors

Large Venue

Bringing Ultra HD Presentations to Larger Audiences

Adding to the Casio lamp-free line up, the NEW XJ-L8300HN Ultra HD model features a 4K DLP® chip supporting a resolution of 3840 × 2160 pixels and brightness of 5,000 lumens.

This offers audiences exceptionally sharp and detailed images with bright and vivid colour reproduction. The built-in lens shift function manually corrects the visual positioning of the image without reducing the resolution, meaning the highest possible image quality is always projected. The XJ-L8300HN also supports upscaling ensuring that the benefits of 4K UHD are not lost when displaying lower resolution content through the projector. The latest addition to the Casio range is ideal for halls and seminar rooms, rental & staging market, visitor attractions, command and control environments and CAD design work.

Key features

- Lamp-free
- 4K UHD resolution
- 5,000 ANSI lumens
- 1.5 x optical zoom
- Lens shift
- 2 x HDMI
- Quick start and stop
- RS-232C control
- 20,000 hour lifetime



[Click here to read full case study](#)

“Casio projectors have totally transformed the way staff conduct their lessons now. The image resolution is so sharp and captures pupils’ attention from the moment the projector is turned on.”

The Coleshill School

Model	Brightness (ANSI lumens)	Resolution	LAN	WLAN
XJ-L8300HN	5,000	4K UHD	Yes	No

5 YEAR/
10,000 HOUR
WARRANTY

LOW
MAINTENANCE

MERCURY
FREE

 **LampFree**
CASIO Green Technology



Discover more
casio.co.uk/projectors

* Whichever comes first

Advanced

Increased connectivity, ideal for a variety of applications

With brightness of up to 3,500 ANSI lumens and 1.5x optical zoom, these advanced models are the ideal replacement projectors for a variety of applications. The Advanced Series offer extensive connectivity options including 2 x HDMI, powered USB, WLAN and LAN providing complete flexibility for multiple environments. A powered USB port allows easy use of Intel® WiDi, Miracast and Chromecast. This enables a cost-effective way to integrate tablets and other smart devices.

Key features

- Lamp-free
- Up to 3,500 ANSI lumens
- 1.5 x optical zoom
- XGA and WXGA resolution
- 2 x HDMI composite connectivity
- Powered USB
- Quick start and stop
- Eco-friendly low power consumption
- RS-232C
- LAN and WLAN connectivity
- Audio IN / OUT
- Crestron Roomview Express®

Models	Brightness (ANSI lumens)	Resolution	LAN	WLAN
XJ-F10X	3,300	XGA	-	-
XJ-F20XN	3,300	XGA	Yes	Optional
XJ-F100W	3,500	WXGA	Yes	-
XJ-F210WN	3,500	WXGA	-	Optional

NEW



[Click here](#) to read full case study

“We switched to Casio to provide the brilliant community experience we needed, all with fewer running costs, virtually no maintenance and total reliability.”

Yates Bar



5 YEAR/
10,000 HOUR
WARRANTY

LOW
MAINTENANCE

MERCURY
FREE

 **LampFree**
CASIO Green Technology

* Whichever comes first

Discover more
casio.co.uk/projectors

UST

Ideal for both replacement and new-build projects

With the addition of a new model for 2018, the Casio Ultra Short Throw series achieves up to 3,500 lumens brightness, creating powerful and visual presentations even in smaller rooms.

The Casio UST can be mounted close to the wall and is capable of projecting a 60-inch screen image from a distance of just 13 cm. On screen shadowing is virtually eliminated, allowing for more creative and engaging presentations. The mercury-free Laser & LED light source offers excellent total cost of ownership, with no replacement parts and minimal maintenance throughout the projector's 20,000 hour lifetime.

Key features

- Lamp-free
- Up to 3,500 ANSI lumens
- XGA and WXGA resolution
- Creston Roomview Express®
- Quick start and stop
- Low power consumption
- Lifetime filter (dust resistant)
- Extensive connectivity options
- HD ready

Models	Brightness (ANSI lumens)	Resolution	USB/WLAN
XJ-UT331X	3,300	XGA	-
XJ-UT351WN	3,500	WXGA	Yes
XJ-UT311WN	3,100	WXGA	Yes



[Click here to read full case study](#)

“With no lamps or filters to change, the product is extremely low maintenance and doesn't have any downtime for changing parts, making them a great investment”

The University of Manchester



5 YEAR/
10,000 HOUR
WARRANTY

LOW
MAINTENANCE

MERCURY
FREE

 **LampFree**
CASIO Green Technology

* Whichever comes first

Discover more
casio.co.uk/projectors

Slim

The ideal replacement projector

An industry-leading 2x optical zoom means that a Slim model will replace almost any installed projector seamlessly, without having to change ceiling brackets. This helps to keep budgets under control and disruption to a minimum. The Slim series offers brightness levels up to 3,000 ANSI lumens, more than enough for even a large, bright meeting room. They are light and portable, so can easily be moved between rooms if required.

Key features

- Lamp-free
- Up to 3,000 ANSI lumens
- XGA and WXGA resolution
- Flexible 2x optical zoom allowing easy installation
- Quick start and stop
- WLAN and USB (selected models only)
- HD ready
- Portable
- Less than A4 size

Models	Brightness (ANSI lumens)	Resolution	USB/WLAN
XJ-A142	2,500	XGA	-
XJ-A252	3,000	WXGA	
XJ-A147	2,500	XGA	Yes
XJ-A257	3,000	WXGA	



[Click here to read full case study](#)



We tested three models from different manufacturers, but it didn't take long to see that the Casio solution was head and shoulders above its rivals"

Thomas Deacon Acadamey



5 YEAR/
10,000 HOUR*
WARRANTY

LOW
MAINTENANCE

MERCURY
FREE

 **LampFree**
CASIO Green Technology

* Whichever comes first

Discover more
casio.co.uk/projectors

Model		Core				Large Venue	UST			Advanced				Slim Series				
		XJ-V2	XJ-V10X	XJ-V100W	XJ-V110W		XJ-L8300HN	XJ-UT331X	XJ-UT311WN	XJ-UT351WN	XJ-F10X	XJ-F20XN	XJ-F100W	XJ-F210WN	XJ-A142 XJ-A147	XJ-A252 XJ-A257		
Specification							NEW				NEW							
Technology		XGA 0.55" DLP* chip	XGA 0.55" DLP* chip	WXGA 0.65" DLP* chip	WXGA 0.65" DLP* chip	4K UHD DLP* chip	XGA 0.55" DLP chip	WXGA 0.65" DLP chip	WXGA 0.65" DLP chip	XGA 0.55" DLP chip	XGA 0.55" DLP chip	WXGA 0.65" DLP chip	WXGA 0.65" DLP chip	XGA 0.55" DLP* chip	WXGA 0.65" DLP* chip			
Light Source		Laser & LED Hybrid	Laser & LED Hybrid	Laser & LED Hybrid	Laser & LED Hybrid	Laser	Laser & LED Hybrid	Laser & LED Hybrid	Laser & LED Hybrid	Laser & LED Hybrid	Laser & LED Hybrid	Laser & LED Hybrid	Laser & LED Hybrid	Laser & LED Hybrid	Laser & LED Hybrid			
Life Expectancy		20,000 Hours	20,000 Hours	20,000 Hours	20,000 Hours	20,000 Hours	20,000 Hours	20,000 Hours	20,000 Hours	20,000 Hours	20,000 Hours	20,000 Hours	20,000 Hours	20,000 Hours	20,000 Hours			
Brightness (ANSI Lumens)		3,000	3,000	3,000	3,500	5,000	3,300	3,100	3,500	3,300	3,300	3,500	3,500	2,500	3,000			
Intelligent Brightness Control		-	Available (Manual)	Available (Manual)	Available (Manual)	-	Available (Manual)	Available (Manual)	Available (Manual)	Available (Auto / Manual)	Available (Auto / Manual)	Available (Auto / Manual)	Available (Auto / Manual)	Available (Auto / Manual)	Available (Auto / Manual)			
Contrast Ratio		20,000:1	20,000:1	20,000:1	20,000:1	20,000:1	20,000:1	20,000:1	20,000:1	20,000:1	20,000:1	20,000:1	20,000:1	1,800:1	1,800:1			
Native Resolution		XGA (1024x768 pixels)	XGA (1024 x 768 pixels)	WXGA (1280 x 800 pixels)	WXGA (1280 x 800 pixels)	4K UHD (3840 x 2160 pixels)	XGA (1024x768 pixels)	WXGA (1280 x 800 pixels)	WXGA (1280 x 800 pixels)	XGA (1024 x 768 pixels)	XGA (1024 x 768 pixels)	WXGA (1280 x 800 pixels)	WXGA (1280 x 800 pixels)	XGA (1024 x 768 pixels)	WXGA (1280 x 800 pixels)			
Max Signal Resolution		WXGA / WSXGA+	WXGA	WXGA	WXGA	3840 x 2160	WXGA	WXGA	WXGA	WXGA	WXGA	WXGA	WXGA	WXGA / WSXGA+	WXGA / WSXGA+			
Lens		Standard zoom		11x optical zoom (manual)	15x optical zoom (manual)	15x optical zoom (manual)	15x optical zoom (manual)	15x optical zoom (manual)	Fixed	Fixed	Fixed	15x optical zoom (manual)	15x optical zoom (manual)	15x optical zoom (manual)	15x optical zoom (manual)	2x optical zoom (electronic)	2x optical zoom (electronic)	
		Focus		Manual	Manual	Manual	Manual	Manual	Manual	Manual	Manual	Manual	Manual	Manual	Manual	Manual	Electronic	Electronic
		Offset		72%	50%	33%	33%	100%	70%	70%	70%	70%	50%	50%	33%	33%	50%	33%
Fan Noise		35dB (default)	35dB (default)	35dB (default)	35dB (default)	Normal mode: 39dB (@25) Eco mode: 36dB (@25) 360degrees&Portrait mode: 38dB (@25)	28 - 40dB (default)	37dB	37dB	35dB (default)	35dB (default)	35dB (default)	35dB (default)	35dB (default)	35dB (default)	35dB (default)		
Keystone Correction (Vertical)		+/- 30° (manual)	Auto -30° (Manual -30°)	Auto -30° (Manual -30°)	Auto -30° (Manual -30°)	-	Manual +/- 5°	Manual +/- 5°	Manual +/- 5°	Auto -30° (Manual -30°)	Auto -30° (Manual -30°)	Auto -30° (Manual -30°)	Auto -30° (Manual -30°)	+/- 30° (Auto)	+/- 30° (Auto)			
Screen Size (diagonally)		30 - 300"	30 - 300"	35 - 300"	35 - 300"	95 - 200"	40 - 100"	50 - 110"	50 - 110"	30 - 300"	30 - 300"	35 - 300"	35 - 300"	15 - 300"	18 - 300"			
Throwing Distance		60" screen	1.79 to 199m	195 to 2.87m	1.64 to 2.42m	1.64 to 2.42m	2.89m to 4.25m (95" screen)	0.2m	0.13m	0.13m	195 to 2.87m	195 to 2.87m	1.64 to 2.42m	1.64 to 2.42m	1.7m to 3.4m	1.4m to 2.8m		
		100" screen	3.07 to 3.41m	3.33 to 4.85m	2.81 to 4.11m	2.81 to 4.11m	6.09m to 8.96m (200" screen)	0.52m	0.4m	0.4m	3.33 to 4.85m	3.33 to 4.85m	2.81 to 4.11m	2.81 to 4.11m	2.8m to 5.6m	2.4m to 4.8m		
Throw Ratio		1.54-1.71:1	1.64-2.46:1	1.32-1.93:1	1.32-1.93:1	1.38-2.02:1	0.35:1	0.28:1	0.28:1	1.66 - 2.42 : 1	1.66-2.42:1	1.32-1.93:1	1.32-1.93:1	1.4 - 2.8 : 1	1.15 - 2.31			
Inputs		Computer	Input	1x 15-pin RGB mini D-sub (VGA)	1x 15-pin RGB mini D-sub	1x 15-pin RGB mini D-sub	1x 15-pin RGB mini D-sub	1x 15-pin RGB mini D-sub	1x 15-pin RGB mini D-sub	2x 15-pin RGB D-sub	2x 15-pin RGB D-sub	2x 15-pin RGB D-sub	1x 15-pin RGB D-sub	1x 15-pin RGB D-sub	1x 15-pin RGB mini D-sub (VGA)	1x 15-pin RGB mini D-sub (VGA)		
			Output	-	-	-	-	1x 15-pin RGB mini D-sub	1x 15-pin RGB mini D-sub	1x 15-pin RGB mini D-sub	1x 15-pin RGB mini D-sub	1x 15-pin RGB mini D-sub	-	-	-	-	-	
Digital input		1x HDMI type A (480p-1080p)	1x HDMI type A (480p-1080p)	1x HDMI type A (480p-1080p)	1x HDMI type A (480p-1080p)	1x HDMI Type A (HDMI2.0/ HDCP2.2), 1x HDMI Type A (HDMI1.4/ HDCP1.3)	1x HDMI Type A (480p-1080p)	1x HDMI Type A (480p-1080p)	2x HDMI Type A (480p-1080p)	2x HDMI type A (480p-1080p)	2x HDMI type A (480p-1080p)	2x HDMI type A (480p-1080p)	2x HDMI type A (480p-1080p)	1x HDMI type A (480p-1080p)	1x HDMI type A (480p-1080p)			
Video		-	-	-	-	-	1 x RCA (composite)	1 x RCA (composite)	1 x RCA (composite)	1 x RCA (composite)	1 x RCA (composite)	1 x RCA (composite)	1 x RCA (composite)	1 x RCA (composite)	1 x RCA (composite)			
S-Video		-	-	-	-	-	1 x S-Video	1 x S-Video	1 x S-Video	1 x S-Video	1 x S-Video	1 x S-Video	1 x S-Video	-	-			
Component video		YC/BC/YPBPr (Shared with RGB input)	YC/BC/YPBPr (Shared with RGB input)	YC/BC/YPBPr (Shared with RGB input)	YC/BC/YPBPr (Shared with RGB input)	YC/BC/YPBPr (Shared with RGB input)	YC/BC/YPBPr (Shared with RGB input)	YC/BC/YPBPr (Shared with RGB input)	YC/BC/YPBPr (Shared with RGB input)	YC/BC/YPBPr (Shared with RGB input)	YC/BC/YPBPr (Shared with RGB input)	YC/BC/YPBPr (Shared with RGB input)	YC/BC/YPBPr (Shared with RGB input)	YC/BC/YPBPr (Shared with RGB input)	YC/BC/YPBPr (Shared with RGB input)	YC/BC/YPBPr (Shared with RGB input)		
Audio		Input	1x 3.5 mm stereo mini jack	1x 3.5 mm stereo mini jack	1x 3.5 mm stereo mini jack	1x 3.5 mm stereo mini jack	1x 3.5 mm stereo mini jack	1x 3.5 mm stereo mini jack	1x 3.5 mm stereo mini jack	2x 3.5 mm stereo mini jack	2x 3.5 mm stereo mini jack	2x 3.5 mm stereo mini jack	1x 3.5 mm stereo mini jack	1x 3.5 mm stereo mini jack	1x 3.5 mm stereo mini jack	1x 3.5 mm stereo mini jack		
		RCA R/L terminals	-	-	-	-	-	1 x RCA R/L terminals	1 x RCA R/L terminals	1 x RCA R/L terminals	1 x RCA R/L terminals	1 x RCA R/L terminals	1 x RCA R/L terminals	1 x RCA R/L terminals	1 x RCA R/L terminals	1 x RCA R/L terminals	1 x RCA R/L terminals	
Output		1x 3.5 mm stereo mini jack	1x 3.5 mm stereo mini jack (Variable audio output)	1x 3.5 mm stereo mini jack (Variable audio output)	1x 3.5 mm stereo mini jack (Variable audio output)	1x 3.5 mm stereo mini jack	1x 3.5 mm stereo mini jack	1x 3.5 mm stereo mini jack	1x 3.5 mm stereo mini jack	1x 3.5 mm stereo mini jack	1x 3.5 mm stereo mini jack	1x 3.5 mm stereo mini jack	1x 3.5 mm stereo mini jack (Variable studio output)	1x 3.5 mm stereo mini jack (Variable studio output)	1x 3.5 mm stereo mini jack (Variable studio output)	1x 3.5 mm stereo mini jack (Variable studio output)		
RS-232C serial		RS-232C (D-Sub 9pin) x1	RS-232C (D-Sub 9pin) x1	RS-232C (D-Sub 9pin) x1	RS-232C (D-Sub 9pin) x1	RS-232C (D-Sub 9pin) x1	RS-232C (D-Sub 9pin)	RS-232C (D-Sub 9pin)	RS-232C (D-Sub 9pin)	RS-232C (D-Sub 9pin) x1	RS-232C (D-Sub 9pin) x1	RS-232C (D-Sub 9pin) x1	RS-232C (D-Sub 9pin) x1	RS-232C (D-Sub 9pin) x1	RS-232C (D-Sub 9pin) x1	RS-232C (D-Sub 9pin) x1		
WLAN		-	-	-	-	-	-	IEEE 802.11 b/g/n (2.4GHz)	IEEE 802.11 b/g/n (2.4GHz)	-	-	Yes (optional with YW-40 adapter)	-	Yes (optional with YW-40 adapter)	-	Yes (optional with YW-40 adapter)		
LAN terminal		-	-	-	-	1x RJ-45	-	1x RJ-45	1x RJ-45	-	-	1x RJ-45	-	1x RJ-45	-	-		
USB		Micro-USB Type B x1: For firmware update	Micro-USB Type B x1: For firmware update	Micro-USB Type B x1: For firmware update	Micro-USB Type B x1: For firmware update	1x Type-A/DC 5V 2A	1x Type-A/DC 5V 2A (only for power supply)	1x Type-A/DC 5V 2A	1x Type-A/DC 5V 2A	1x Type-A/DC 5V 2A	1x Micro-USB type B: For logo data registration & firmware update	1x Micro-USB type B: For logo data registration & firmware update	1x Micro-USB type B: For logo data registration & firmware update	1x Micro-USB type B: For logo data registration & firmware update	1x Micro-USB type B: For logo data registration & firmware update	1x USB Type A (XJ-A147 only), Micro-USB type B, Logo transfer/Firmware update (XJ-A147 only)	1x USB Type A (XJ-A257 only), Micro-USB type B, Logo transfer/Firmware update (XJ-A257 only)	
Interactive pointing		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Speaker		-	-	-	-	-	16W x1 Monaural	16W x1 Monaural	16W x1 Monaural	16W x1 Monaural	16W x1 Monaural	16W x1 Monaural	16W x1 Monaural	16W x1 Monaural	16W x1 Monaural	16W x1 Monaural		
Instant Off		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes		
Time to Full Brightness		Max	5 secs	5 secs	5 secs	5 secs	30 secs	5 secs	5 secs	5 secs	5 secs	5 secs	5 secs	5 secs	8 secs	8 secs		
Power Consumption		Eco Off	165W	Bright mode: 180W Normal mode: 155W	Bright mode: 150W Normal mode: 135W	Bright mode: 190W Normal mode: 165W	Bright mode: 545W Normal mode: 410W	Bright mode: 210W Normal mode: 180W	Bright mode: 195W Normal mode: 170W	Bright mode: 225W Normal mode: 200W	Bright mode: 195W Normal mode: 170W	Bright mode: 195W Normal mode: 170W	Bright mode: 205W Normal mode: 175W	Bright mode: 205W Normal mode: 175W	155W	165W		
		Eco On Level 1	130W	145W	125W	155W	-	170W	160W	185W	160W	160W	165W	165W	115W	120W		
		Standby	0.23W	0.23W	0.23W	0.23W	0.5W	0.23W	0.12W	0.12W	0.23W	0.23W	0.23W	0.23W	0.4W	0.4W		
Colour		White	White	White	White	White	White	White	White	White	White	White	White	White	White	White		
Dimensions (W x D x H) mm		270 x 270 x 89	299 x 299 x 97	299 x 299 x 97	299 x 299 x 97	471 x 565 x 206	338 x 333 x 153	338 x 333 x 153	338 x 333 x 153	299 x 299 x 97	299 x 299 x 97	299 x 299 x 97mm	299 x 299 x 97	297 x 210 x 43	297 x 210 x 43			
Weight		2.9kg	3.5kg	3.5kg	3.5kg	19.8kg	5.7kg	5.7kg	5.7kg	3.8kg	3.8kg	3.8kg	3.8kg	2.3kg	2.3kg			
Box Contents		Wireless remote control (YT-310), Power Cable, Test Batteries (AAA-size x2), User Manual and Safety Precautions, Warranty Card, User Manual	Wireless remote control (YT-151), Power Cable, Test Batteries (AAA-size x2), AC Power Cord, Safety Precautions, Warranty Card, User Manual	Wireless remote control (YT-151), Power Cable, Test Batteries (AAA-size x2), AC Power Cord, Safety Precautions, Warranty Card, User Manual	Wireless remote control (YT-310), Power Cable, Test Batteries (AAA-size x2), AC Power Cord, Safety Precautions, Warranty Card, User Manual	Wireless remote control (YT-160 for UT331X, YT-131 for UT311WN and UT351WN)	Wireless remote control*, Test Batteries (AAA-size x2), AC Power Cord, Safety Precautions, YM-B1 Wall Mount, Warranty Card, User Manual *Remote control is YT-160 for UT331X, YT-131 for UT311WN and UT351WN	Wireless remote control*, Test Batteries (AAA-size x2), AC Power Cord, Safety Precautions, Warranty Card, User Manual	Wireless remote control*, Test Batteries (AAA-size x2), AC Power Cord, Safety Precautions, Warranty Card, User Manual	Wireless remote control*, Test Batteries (AAA-size x2), AC Power Cord, Safety Precautions, Warranty Card, User Manual	Wireless remote control*, Test Batteries (AAA-size x2), AC Power Cord, Safety Precautions, Warranty Card, User Manual	Wireless remote control*, Test Batteries (AAA-size x2), AC Power Cord, Safety Precautions, Warranty Card, User Manual	Wireless remote control*, Test Batteries (AAA-size x2), AC Power Cord, Safety Precautions, Warranty Card, User Manual	Wireless remote control (YT-130), RGB Cable, Wireless LAN Adapter YW-40 (USB models only), Test Batteries (AAA-size x2), Power Cable, Soft Carry Case, Safety Precautions, Warranty Card, User Manual	Wireless remote control (YT-130), RGB Cable, Wireless LAN Adapter YW-40 (USB models only), Test Batteries (AAA-size x2), Power Cable, Soft Carry Case, Safety Precautions, Warranty Card, User Manual	Wireless remote control (YT-130), RGB Cable, Wireless LAN Adapter YW-40 (USB models only), Test Batteries (AAA-size x2), Power Cable, Soft Carry Case, Safety Precautions, Warranty Card, User Manual	Wireless remote control (YT-130), RGB Cable, Wireless LAN Adapter YW-40 (USB models only), Test Batteries (AAA-size x2), Power Cable, Soft Carry Case, Safety Precautions, Warranty Card, User Manual	

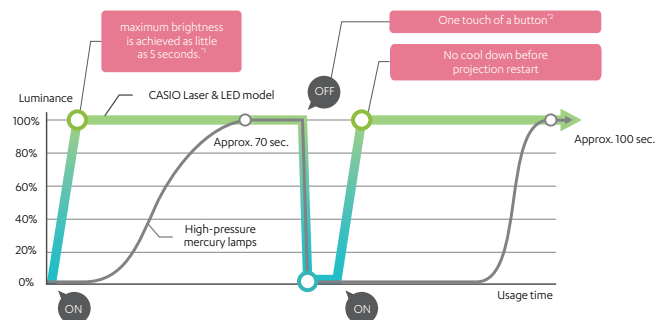
Lamp-free technology benefits



Shorter start up and shut down time required

Project with confidence without delay. Casio Laser & LED Projectors has the ability to turn On/Off as fast as 5 seconds. This reduces waiting time compared to traditional lamp-based projectors.

The drastic reduction in waiting time for the projector to start up and shutdown allows you to be more time efficient during your presentation. This also means that you do not need to wait for the projector to cool down at all after your presentation.



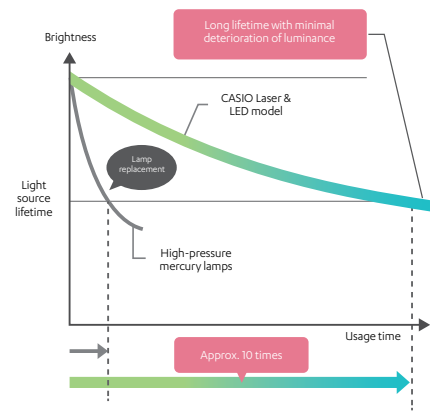
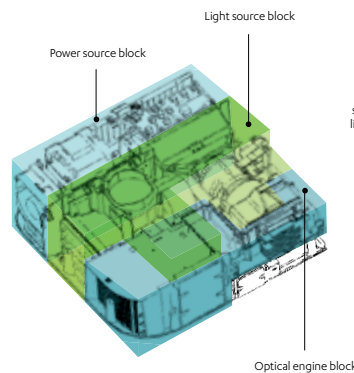
*1 As little as 8 seconds with slim models
*2 Supported models: Core and Advanced models.



Reduced labour for trouble-shooting and virtually no maintenance required

Casio projectors have the advantage of not having to worry about expensive lamp and filter replacements. This brings significant cost and time savings.

Adoption of a long-life light source and dust-resistant design minimizes the risk of interrupted use due to technical problems, such a burnt-out lamp or clogged filter. Projectors can be used without concern for consumables preparation, management, maintenance and disposal.



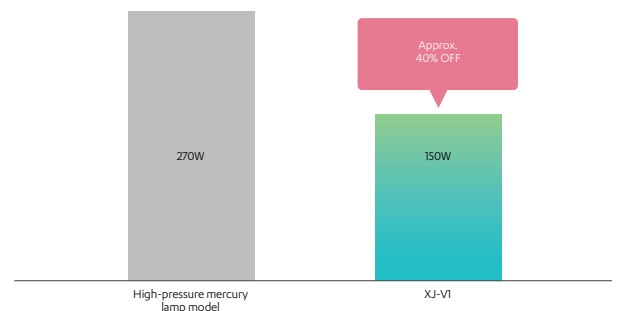
*Comparison with a high-pressure mercury lamp model (earlier CASIO product). As of February 2016, CASIO investigation.



Reductions in both cost and size

Using the environmentally friendly Laser & LED Hybrid light source, Casio Projectors achieve incredible low power consumption, reducing electricity costs as a result. Their compact size provides easy portability also.

By adopting the Laser & LED Light source, it enables you to save up to 40% of energy consumption against traditional lamp based projectors by using our very own Light Control Function. The size of these new projectors are now made to be more compact compared to the predecessor models.



*Numerical figures represent comparisons between 3,000 lumens models.

The Casio range of projectors



Core

The Core series are the ideal replacement projectors offering outstanding low total cost of ownership. Our most affordable projectors ever achieve low power consumption, whilst still creating quality, impactful presentations over its 20,000 hour lifetime.



Advanced

With brightness of up to 3,500 ANSI lumens, 1.5x zoom, and extensive connectivity options, the Advanced series are the ideal replacement projectors for a variety of applications.



UST

The Ultra Short Throw series offers brightness of up to 3,500 ANSI lumens, creating powerful and visual presentations even in smaller rooms. On screen shadowing is virtually eliminated, allowing for more creative and engaging presentations.



Slim

The Slim series is the perfect choice for those looking to upgrade their current projectors. An industry-leading 2x optical zoom means that a Slim model will replace almost any installed projector seamlessly, without having to move the existing ceiling brackets.



Large Venue

The XJ-L8300HN offers audiences exceptionally sharp and detailed images with bright and vivid colour reproduction through the revolutionary 4K UHD resolution. At the same time, maintenance is kept to a minimum over the 20,000 hour lifetime due to no replacement parts.

MAKE MERCURY HISTORY

The UK government demonstrated its support for the Minamata Convention on Mercury by becoming the 91st country to endorse it in 2018. Not only is Casio helping the environment by reducing power consumption with its Laser and LED hybrid light source, it supports the Minamata Convention on Mercury by denouncing the use of lamp based projectors and encouraging the market to protect students and staff alike by opting for lamp-free projection technology

www.mercuryconvention.org



[Click here](#) for more information about the Casio projector range or call **020 8208 9453**