

CASIO[®]

 **LampFree**
GO LAMP FREE AND SAVE



TIME TO GO
LAMP FREE
FOR EVERY BUDGET!

What is CASIO Lamp Free ?

LampFree
GO LAMP FREE AND SAVE

Next-generation new light source that achieves high brightness
by applying the latest advanced technology

Laser & LED light source

Mercury lamp



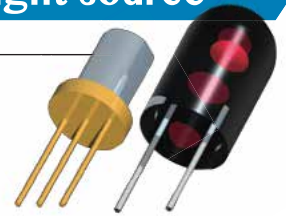
Short life

Mercury use

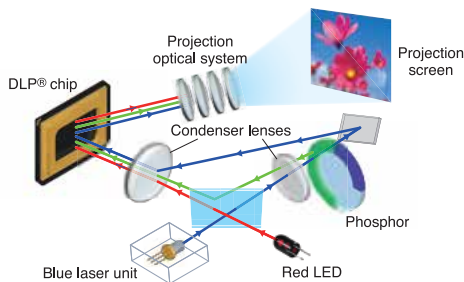
Laser & LED light source

Long life

No mercury use



CASIO Lamp Free Technology



Low Total Cost of Ownership (TCO)

- Long light source life measuring approx. 20,000 hours
- No lamp replacement or filter replacement cost

Eco-friendly

- Mercury-free technology
- Low power consumption

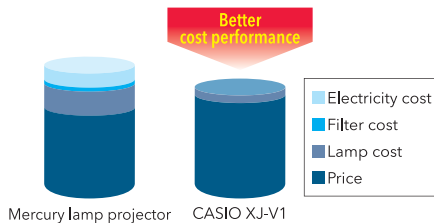
Ease of Use

- Quick ON - As little as 5 seconds
- Quick OFF - Just one touch of a button (XJ-V1)

The XJ-V1 marks further evolution of Lamp Free

Incredibly affordable price

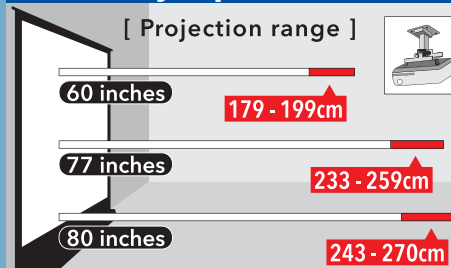
[Comparison of total cost over 5 years]



The XJ-V1 can save on lamp and filter replacement costs and power consumption. Moreover, it has an incredibly affordable price close to that of mercury lamp projectors. The XJ-V1 provides the highest level of TCO in the industry.

Easy replacement

[Projection range]



For 60-inch projection, the XJ-V1 can project from a distance of 179 cm to 199 cm. It is easy to install on the ceiling*, which saves money at the time of projector replacement.

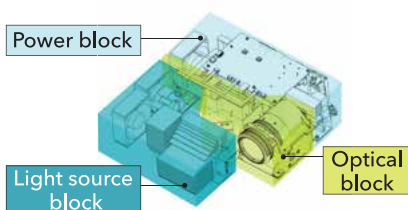
(*Using a generic universal ceiling mount bracket)

Compact & Stylish design



Brightness	2700 lumens
Display Resolution	XGA (1024 x 768)
Display System	DLP® chip x 1, DLP® system
Color Reproduction	Full color (1.07 billion colors)
Main Terminals	RGB Input, HDMI, RS-232C
Power Consumption	145W or less (with Eco Mode "Eco 1" selected)
Dimensions (W x D x H)	269.5 x 269.5 x 88.5mm
DLP is a registered trademark of Texas Instruments of the United States.	

Dust resistance



Other blocks Optical block

The XJ-V1's cabinet has a unique structure with three separate blocks, and the primary light source unit is tightly shielded. This suppresses dust intrusion and improves dust resistance, ensuring worry-free performance even in dusty places.*

(*Regular cleaning of the intake and vent is required.)