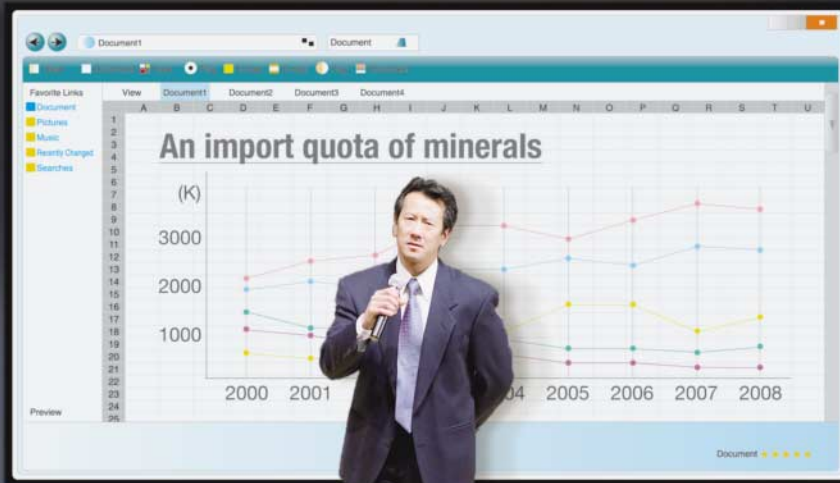




MITSUBISHI ELECTRIC

MULTIMEDIA DATA/VIDEO PROJECTORS

Changes for the Better



Handles Optional Lenses Too

Besides the standard lens, the WL2650U is also engineered to use various optional lenses. Choose the lens that best fits your installation parameters.



OL-XL2550MZ



NEW PORTABLE WXGA PROJECTOR

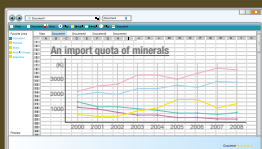
WL2650U

Optimum installation every time.

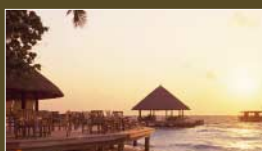
The newly evolved WXGA Projector.

Fully Friendly with Wide Screens

Presenting the WXGA Projector (1280 x 800 dots), finely tuned to screen aspect ratio to support the shift toward wider PC screens. Built with 1.3-times the display area of conventional XGA projectors, making it fully compatible with wide screens, the WXGA purges any need for left-right screen scrolling. Depending on the application, screen two windows at once, such as the menu and preview domains, in even greater presentation might. DVD images may also be replayed as-is, free of compression.



Display different windows side by side, banishing the idea of left-right scrolling.



Wide-screen broadcasts in all their natural glory.

Quiet Fan Noise

Fan noise is barely perceptible at 29dBA (at "lamp Low" mode). Your assurance of clear and quiet presentations, even in cramped room conditions.

Noise Level Examples

Quiet house late at night	Whispering voices	Daytime residential district
29dBA	30 - 40dBA	40dBA and above

Long Life Lamp ~ Maximum 4,000 hours

Supported by our optimum design for light source lamp temperature control, maximum light source lamp use soars to 4,000 hours.* This makes dramatic reductions in running cost, while likewise slashing replacement hassle for the light source lamp as a consumable part.*2

Lamp Replacement Frequency*2

Lamp Type	Replacement Frequency	Cost Impact
2,000-hour lamp	Mounted lamp (0-2000h) → 1st replacement (2000-4000h)	Higher running cost
4,000-hour lamp	Mounted lamp (0-4000h)	Reduced running cost

(*1): When used at the low lamp mode. Maximum lamp life at standard mode use is 2,000 hours. (*2): Lamp life refers to the average time required for brightness to be reduced by half, and not the time specified in the warranty. Use time may vary widely by the environment and conditions, and whether or not cleaning and other maintenance procedures are followed.

Lamp Side Replacement

The lamp may be removed from the side of the projector unit. This simplifies replacement without turning the projector around or over when suspended from the ceiling or resting on a shelf.



Security Anchor

A robust key-lock chain may be passed through the projector hook. This reliable anti-theft measure helps prevent unauthorized removal of the projector unit from the premises.



Note: Mitsubishi Electric cannot accept responsibility for thefts occurring despite use of this safety feature.

