



VPL-FX500L Versatile Installation Projector

XGA/7,000 Lumens Bright, versatile and hardworking.

The VPL-FX500L features native XGA resolution, high brightness at 7000 lumens color light output, a centered lens, and the widest lens shift in its class. A twin-lamp system ensures worry free, economical operation; compatibility with current interchangeable lenses enables a wide range of options; and the ECO-friendly longer lamp life means less energy consumption, less cost and less time up on a ladder making replacements. This projector is ideal for installations supporting large-screen applications such as university lecture halls and corporate auditoriums.

Extreme Lens Shift — With maximum +/- 96% vertical and +/- 64% horizontal lens shift capability, the VPL-FX500L is the ideal fit for high-ceiling applications. Wide lens shift range minimizes picture degradation caused by using keystone function.

Wide Range of Lenses — The VPL-FX500L ships without a lens and offers backward compatibility with a number of existing Sony lenses (back for details).

Twin Lamp System — For worry-free operation, a second lamp is built-in to provide automatic backup should the primary lamp fail. Since the two lamps are alternately used, the total expected lamp replacement time can total up to approximately 8000 hours, which means less maintenance.

Superb Image Quality — The VPL-FX500L offers an outstanding Color Light Output of 7000 Lm and a high contrast ratio of 2500:1. 12bit 3D Digital Gamma Correction reproduces gradation in greater detail.

Maintenance Made Easy — Lamp replacement and filter cleaning are both accessible from the side of the projector, so that both functions can be performed quickly, easily and at the same time without uninstalling the projector.

Eco-friendly Features — With the push of the "Eco Mode" button on the projector or Remote Commander, Lamp mode saves the consumption of lamp wattage; Power Saving mode kicks in if there is no operation for 10 minutes without any signal input; and Standby mode can reduce power consumption in standby.

Quiet and Unobtrusive — Outfitted with a white, flat cabinet and a connector panel located on the lower face front that hides the connectors and cables — the VPL-FX500L gives audiences the impression that the projector is blended into the ceiling when mounted. Plus it produces minimal fan noise, so the overall effect is unobtrusive.



