



FujiFilm ZUH6000 4K UST Laser 6000 Ansi Lumen Projector

SKU	ZUH6000-B
Brand	FujiFilm
Stock	In stock

PRICING

Sign in to view pricing.

Product Gallery

Additional product images



Image 2 • gallery

Description

Extended product overview

Transform any environment with the FUJIFILM PROJECTOR ZUH6000, an ultra-short-throw projector designed for ultimate flexibility and stunning visual performance. Capable of projecting high-definition 4K images, this projector brings your content to life with exceptional detail, excellent color reproduction, and smooth gradations. Key Features:

- Stunning 4K Projection:** Delivers high-definition 4K (3840 x 2160) images with superior color reproduction.
- Unique Two-Axial Rotatable Lens:** The industry's only lens of its kind, offering multi-directional projection for creative installations.
- Ultra-Short-Throw:** Project large-scale images from a very short distance.
- Bright 6000-Lumen Output:** Powered by a long-lasting laser light source for bright, clear visuals.
- Wide Lens Shift:** Best-in-class 82% vertical and 35% horizontal lens shift for maximum installation flexibility.
- Compact & Lightweight:** Designed for easy integration into any environment.

Available Colors: Black (FP-ZUH6000-B) and White (FP-ZUH6000-W). The ZUH6000's most revolutionary feature is its industry-first "folded two-axial rotatable lens." This unique Fujifilm technology allows the lens to rotate 90 degrees from its mounting axis and 360 degrees on its lens axis. This gives you the freedom to project in any direction including walls, ceilings, and floors without ever having to reposition the projector body. Its ultra-short-throw capability means you can create massive images even in tight spaces, making it perfect for spatial design in art galleries, museums, and commercial venues. With a powerful 6000-lumen laser light source, your images will be bright and vivid. The ZUH6000 also features a class-leading lens shift function (82% vertical and 35% horizontal) and a 1.1x optical zoom, allowing for effortless image adjustment without moving the unit. Despite its powerful specs, it features a lightweight and compact design for easy installation and transport.