



### FujiFilm Z6000 UST Laser 6000 Ansi Lumen Projector (Black)

SKU	Z6000 (Black)
Brand	FujiFilm
Stock	In stock

PRICING

Sign in to view pricing.

## Description

Extended product overview

This item is a pre-order item. Please enquire for more information. The FP-Z6000 achieves high brightness of 6000 lumens (lm) and class-leading compact and lightweight design. It is free from space constraints to accommodate diverse spatial designs, thanks to its ability to project images at various directions without having to move the main unit and throw large images from a close-up distance. Fujifilm Z6000 Datasheet Key Features: Bright 6000lm images and best-in-class compact and lightweight design Featuring a “folded two-axial rotatable lens” for spatial presentation as intended by designer Projecting massive 100-inch images from a close-up distance of 72cm Class-leading\*1 Wide Lens-Shift Range capable of 70% vertically and 35% horizontally The lens can be tilted 90 degrees from the lens mount axis and rotated 360 degrees on the lens axis. It can be installed to only have the lens section exposed while hiding the main unit to create immersive visual space. The Z Series projectors are equipped with a “folded two-axial rotatable lens” to project images to various directions and from a close-up distance. Users have expressed high praise for their “minimal installation limitations broadening the scope of spatial design” and “ability to be placed in hidden places to create immersive space.” The use of a large-diameter aspherical lens element delivers the class-leading Lens-Shift function of up to 70% vertically and 35% horizontally. The function makes it easy to shift the position of projected images across a wide range without having to change the location of the main unit or direction of the lens. Furthermore, its 1.1x optical zoom capability means the size of projected images can be adjusted easily. This optical zoom capability can be combined with the Lens Shift function to enable efficient image adjustments. Lens Shift function capable of 70% vertically and 35% horizontally. 1.1x optical zoom capability for easily adjusting the size of projected images.