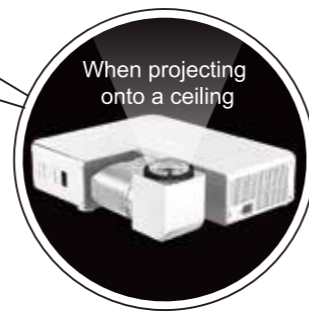


The projector utilizes the vast museum space providing visitors with immersive experiences



The image is for illustration purposes.



Point 1 A single projector achieves a large screen projection

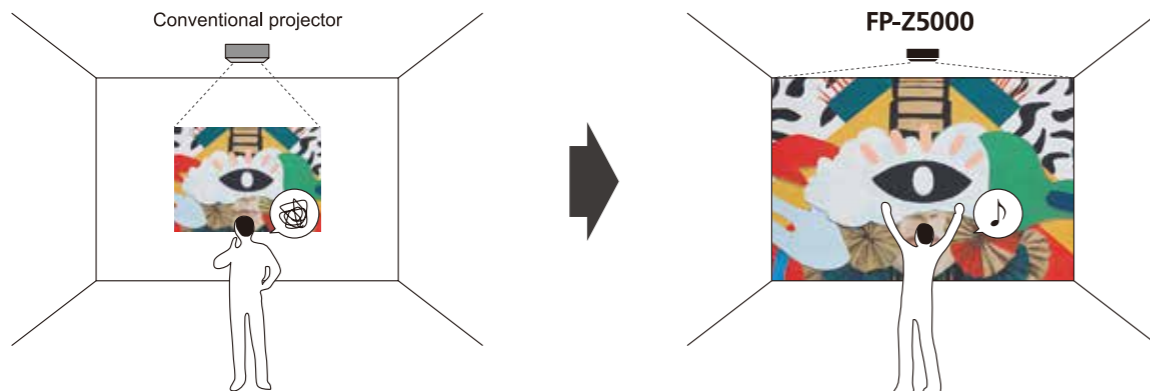
Users' benefit

Maximizes use of exhibition space

Supporting feature

Ultra-short-throw

FP-Z5000 provides a large 300-inch projection from a 2.3-meter projection distance. Usually, to ensure a large projection space, it is necessary to have a long distance between the screen and projector's installed position. However, FP-Z5000 can ensure a large-size projection space from a very short distance. It means FP-Z5000 facilitates the projection of visual content onto a large area where previously impossible places to change such as ceilings, floors and posts, and helps create a space for visitors to have immersive experiences.



Wish to have full screen projection

Can provide a large projection even from a short distance!

Point 2 Projector does not disturb museum atmosphere

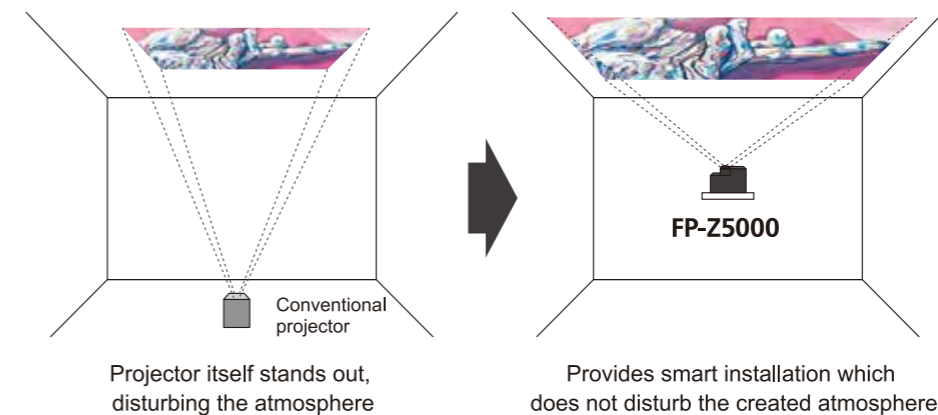
Users' benefit

The projector can project visual content to the middle of the room even if it is installed onto a distant wall. It can be installed out of visitors' sight.

Supporting feature

Dual-axis rotating lens
Class-leading shift range

The dual-axis rotating lens of FP-Z5000 allows for projection onto any surfaces such as floors, ceilings and walls from one projector location. This is a projection technique achieved by the rotation function of the lens and mount axis. In addition, the class-leading lens shift range has improved the flexibility of the projector's installation position and allowed for installation out of the visitors' sight.



Projector itself stands out, disturbing the atmosphere

Provides smart installation which does not disturb the created atmosphere



With a thickness of only 10.8 centimeters when the projector is vertically installed. Its intelligent design is boasted when mounted on the wall.

Point 3 Effective in creating an atmosphere combining with exhibits as well

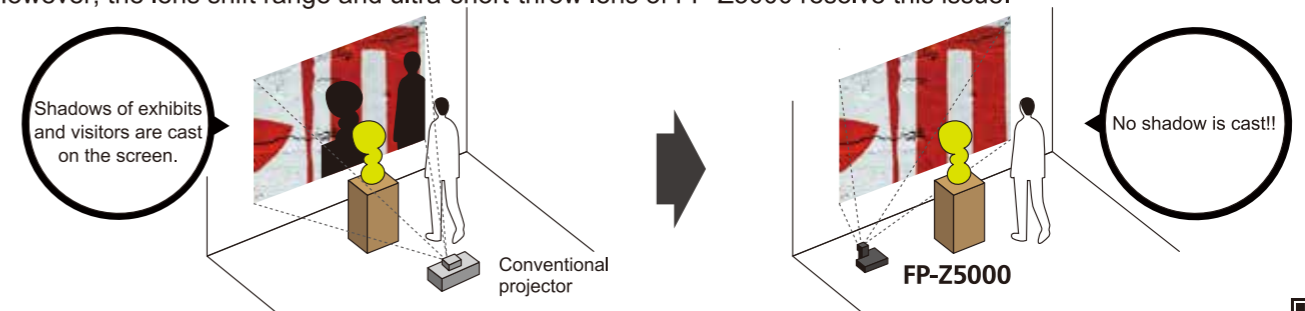
Users' benefit

Prevents shadows from being cast on the screen and does not disturb the created atmosphere.

Supporting feature

Class-leading shift range, Ultra-short-throw

The class-leading lens shift range of FP-Z5000 allows for the creation of an atmosphere uninterrupted by visitors' shadows being cast on the screen. With a conventional projector, visitors would stand between a work and projector to view, and the closer they get, the larger their shadows become, blocking the projection. It means users cannot fully experience the effect of the created atmosphere and the introduction effect will be hard to see. However, the lens shift range and ultra-short-throw lens of FP-Z5000 resolve this issue.



Shadows of exhibits and visitors are cast on the screen.

Conventional projector

No shadow is cast!!

FP-Z5000

See detailed product features.

