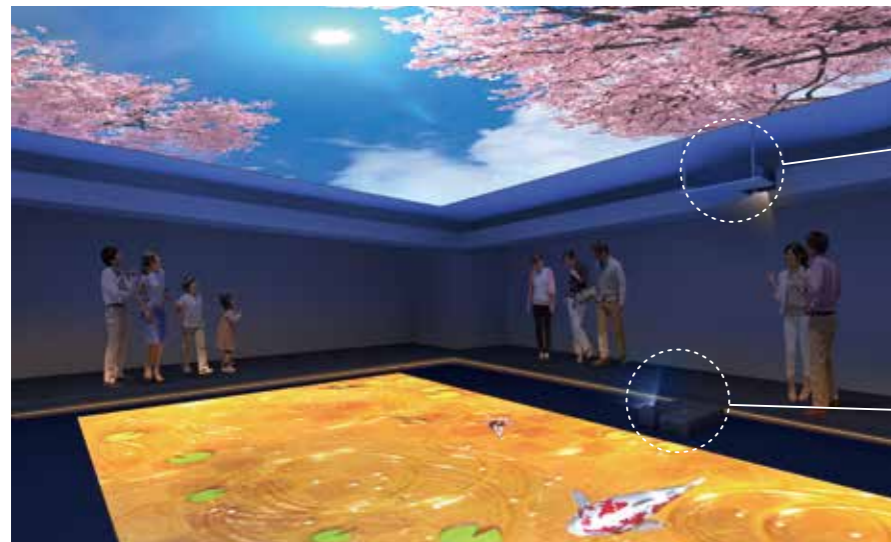
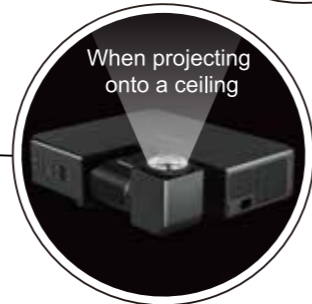


Creates a gallery atmosphere with easy installation, making maximum use of space



The image is for illustration purposes.



Point 1 Changes unused ceiling and floor space into an art space

Users' benefit

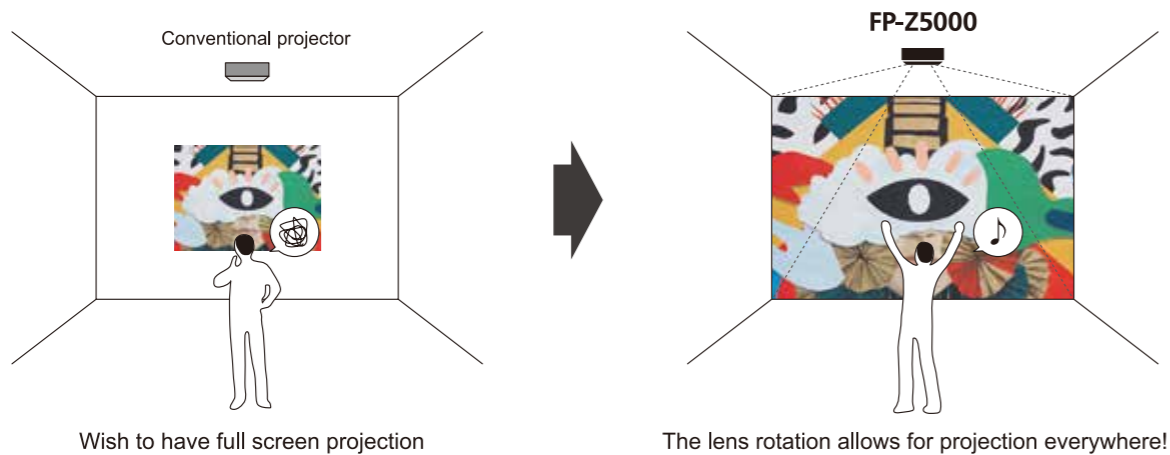
Experience a 300-inch dynamic screen achieved by a 2.3-meter projection distance.

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 a projection target and the projector's installed position. However, FP-Z5000 can ensure a large-size projection space with only a very short distance.

It means the FP-Z5000 facilitates the projection of visual content onto a large area where previously impossible to achieve such as ceilings, floors and posts and helps create a space for visitors to have immersive experiences



Point 2 Allows the shifting of projection screens depending on the exhibits

Users' benefit

One projector installation allows users to switch projection screens without significantly changing their seating position

Supporting feature

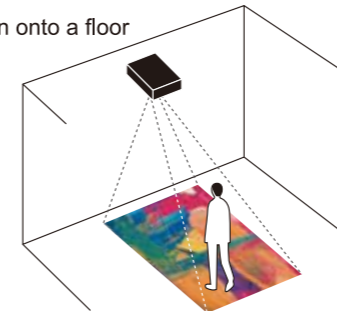
Dual-axis rotating lens

FP-Z5000 achieves projection onto any surfaces such as floors and ceilings by just rotating the lens and mount axis. It realizes spatial art expression, which was previously hard to achieve, and helps create a space that provides visitors with immersive experiences.

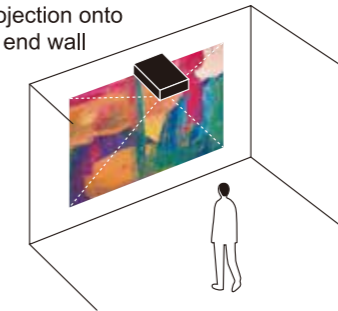
FP-Z5000 dual-axis rotating lens rotation examples



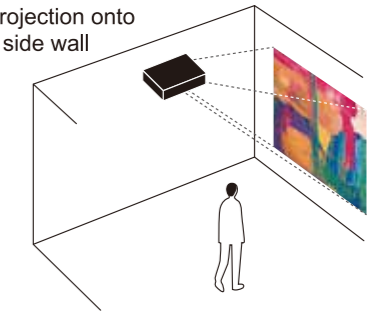
Projection onto a floor



Projection onto an end wall



Projection onto a side wall



Point 3 High-quality video expression achieved by a simple easy installation

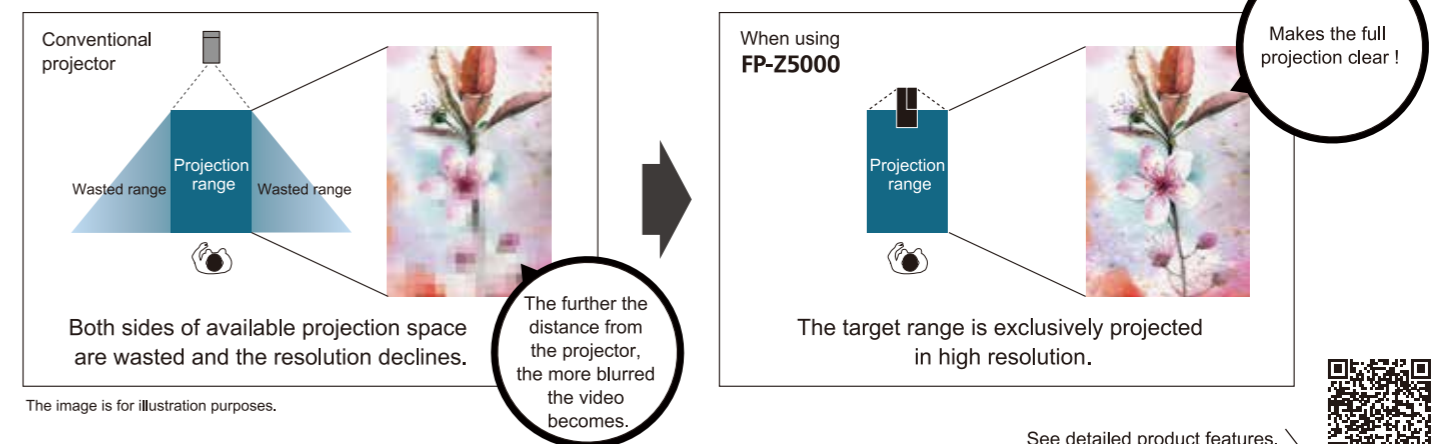
Users' benefit

Improved projection quality

Supporting feature

Class-leading shift range

For example, in a low ceiling space, a traditional projector had to be placed at an angle to ensure sufficient projection space. However, FP-Z5000 can ensure sufficient projection space using the lens shift, and can prevent the projected video from becoming blurred when the projection distance becomes far.



See detailed product features.

