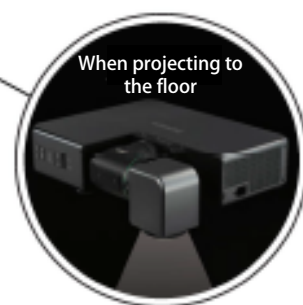


Improves stage performance effects as an easy-to-carry, easily installable portable device



Point 1 Provides a sufficiently large screen projection even if it is set between the performer and screen

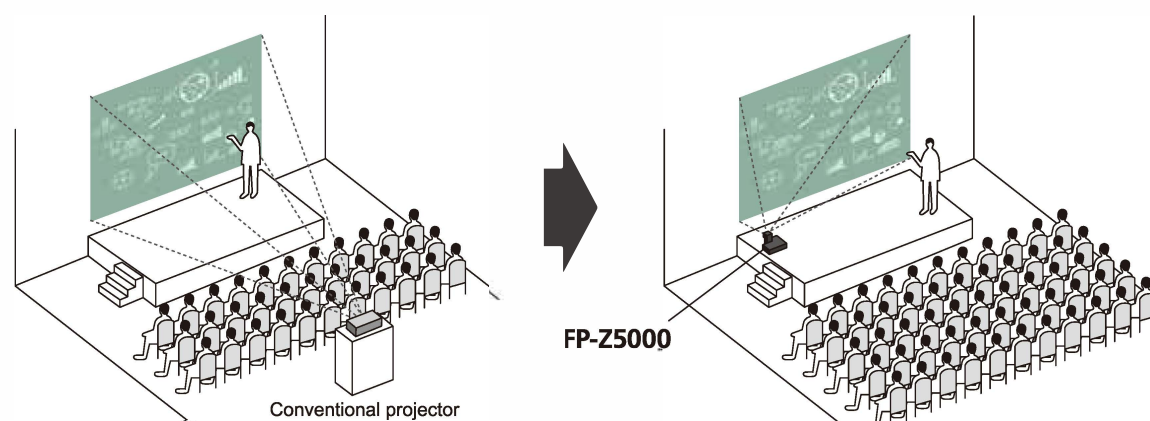
Users' benefit

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

Supporting feature

Ultra-short-throw

With a conventional projector, theaters provided large screen projection by setting it behind audience. However, FP-Z5000 can provide large screen projection the same as conventional projectors do by using the ultra-short-throw lens even if it is set between the performer and screen. It does not cast light into the performers eyes' and can develop the environment preferred by them.



Point 2 Prevents shadows from disturbing the performance

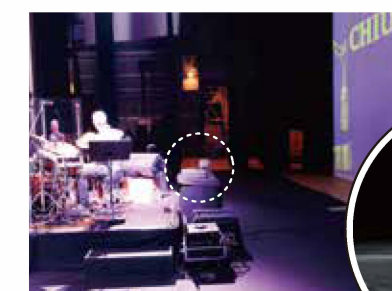
Users' benefit

Prevents performers' shadows being cast on the screen

Supporting feature

Class-leading shift range

The class-leading lens shift range of FP-Z5000 allows the projector to be set away from the center of the screen. It helps less people pass in front of the projector and prevents performers' shadows being cast on the screen.



Installation example at an actual venue for live events

Point 3 Achieve easy installation with a compact and transportable projector with no restriction of a permanent installation

Users' benefit

Projection is possible from a very close distance, such as from a hoisting attachment, floor and performer's desk. The wide range of lens shift allows for projection onto the screen in front even if it is placed on the floor.

Supporting feature

Ultra-short-throw
Class-leading shift range

With the distinctive features of FP-Z5000, namely the ultra-short-throw lens and class-leading shift range, the flexibility and easiness of projector installation have significantly improved compared to conventional projectors. Even if it is placed on the floor, it allows for projection onto the screen in front. Therefore, it does not require installation work and can be used as a portable device used across classrooms. It also has a brightness of 5,000 lumen, sufficient enough to display visual contents during seminars.



Easy-to-install and -carry design

HDMI 3

See detailed product features.

