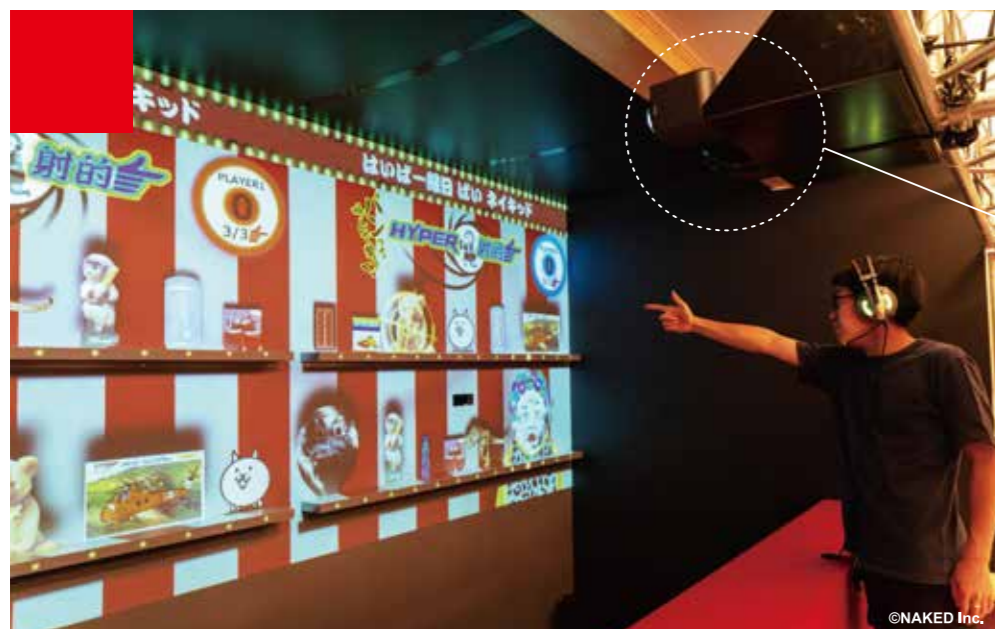


A projector that expands the potential of spatial performance



"Hyper Fair by NAKED"

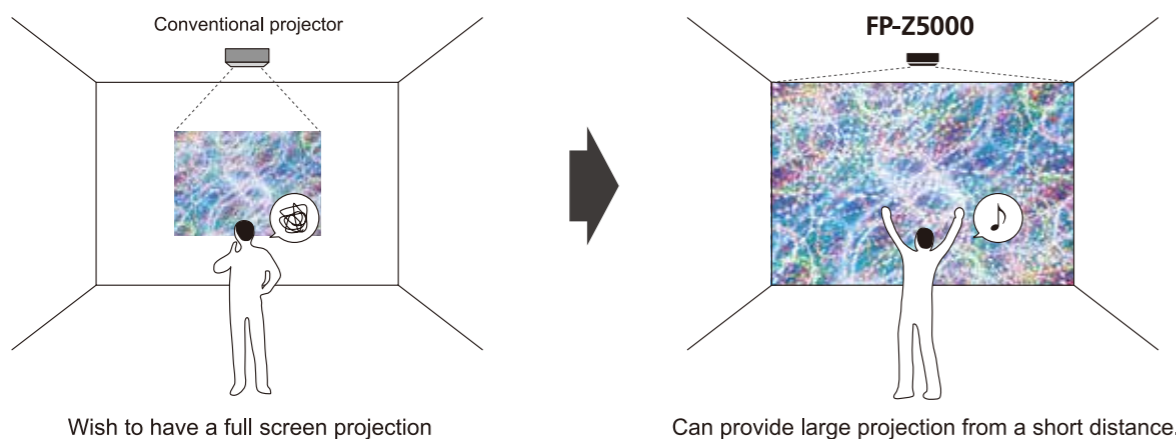


Point 1 Diverse selection of amusement venues

Users' benefit Experience a 300-inch dynamic screen from only a 2.3-meter projection distance.

Supporting feature Ultra-short-throw

FP-Z5000 can create a large 300-inch screen only with a 2.3-meter projection distance. As a device that allows large screen projection in a narrow space, it can project visual contents to places which were previously hard to use as screens.

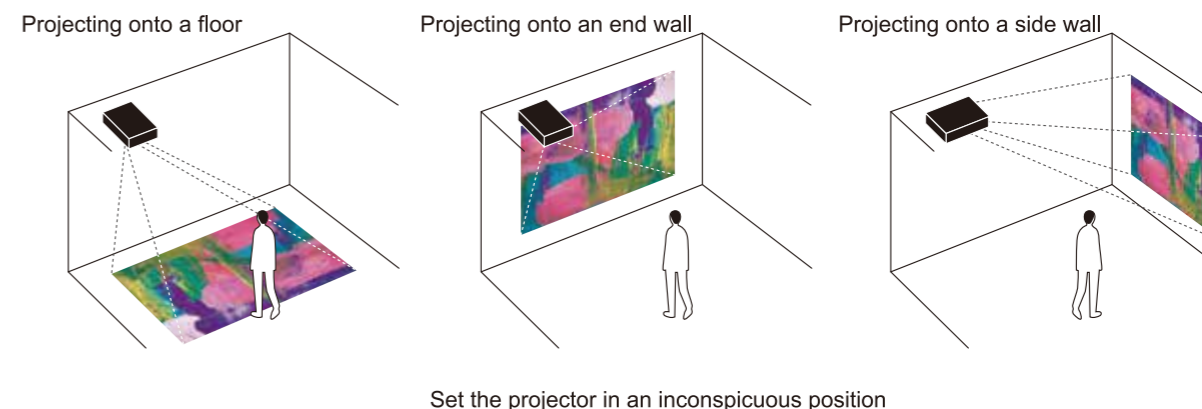


Point 2 Effectively used in places with a restricted installation space

Users' benefit The projector unit can be placed at the corner of the space, out of the sight of audience

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 through the rotation function of the lens and mount axis. The class-leading lens shift range of FP-Z5000 has improved the flexibility of the projector's installation position and allowed for installation out of the audience's sight.

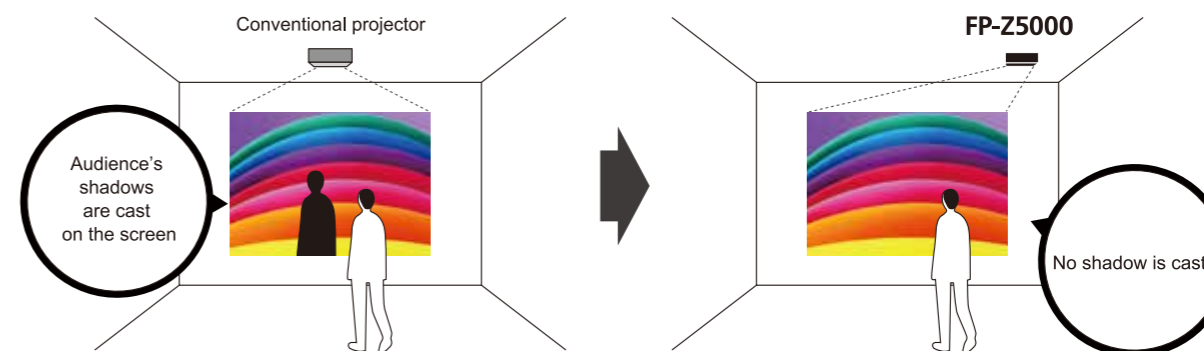


Point 3 Device that does not disturb the content's concept

Users' benefit Prevents shadows from being cast on the screen and the atmosphere from being disturbed

Supporting feature Class-leading shift range, Ultra-short-throw

FP-Z5000 can be set close to the screen to prevent shadows being cast on the screen with the lens shift. In general, the audience stands in-between the screen and projector to watch video, which therefore create shadows on the screen. However, FP-Z5000 reduces such risks and allows users to implement spatial performance using a projector.



See detailed product features.

