Create a digital art space providing visitors with immersive experiences

**Point 1** Create a digital art space with a smaller number of projectors than before

Users' benefit:
Provides a large screen projection even in an indoor space where sufficient projection distance cannot be ensured, which reduces the required number of projectors.

Supporting feature:
Ultra-short-throw.

The ultra-short-throw of FP-Z5000 ensures a wide projection space, which reduces the required number of projectors. This helps not only provide simple projection design but also reduce light interference between projectors and create more beautiful visual content.

**Point 2** Easy installation achieved by the rotating lens

Users' benefit:
Eliminates complex installation design and reduces actual manpower.

Supporting feature:
Dual-axis rotating lens.

The dual-axis rotating lens function of FP-Z5000 allows for projection onto floors and walls by just rotating the lens of the projector installed in parallel with the ceiling. It does not require a complex installation by placing the projector at an angle or vertically hanging the unit, and helps reduce the time and effort, and the cost needed for installation work.

**Point 3** Makes the atmosphere creation more flexible

Users' benefit:
Allows the installation of the projector out of sight and creates an immersive atmosphere.

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

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 customers' sight. Also, the ultra-short-throw lens allows for effortless installation in a space with many obstacles.