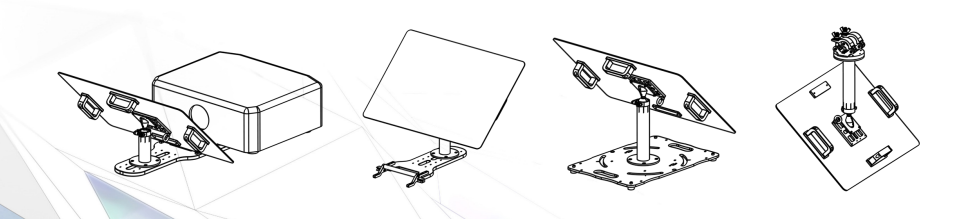


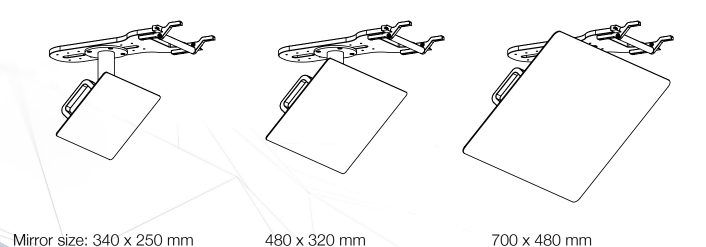


Mount the ULS Mirror directly onto a projector, have it on an external stand or mount it onto any pipe or truss system.

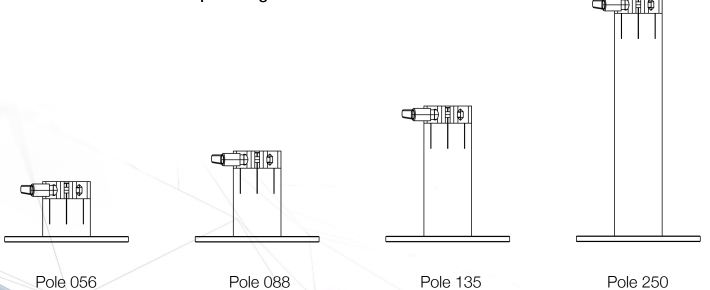
With the ULS Mirror save space to gain valuable projection distance by mounting projectors differently and easily create floor or ceiling projections.



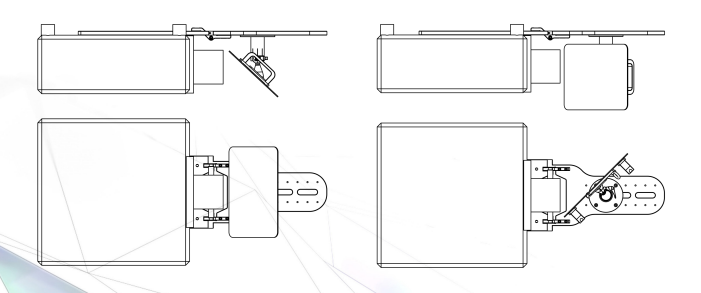
Depending on the size of the projector and the throw ratio of the optics, as well as the different mirror deflection angles, **three mirror sizes** and four pole heights are available.



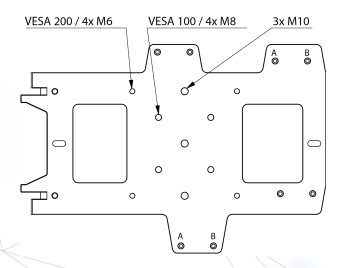
Depending on the size of the projector and the throw ratio of the optics, as well as the different mirror deflection angles, three mirror sizes and **four pole heights** are available.

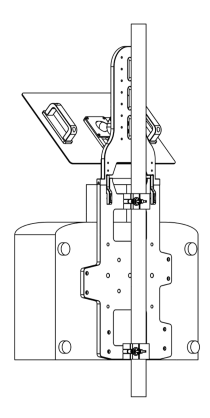


Expand integration possibilities to project from unconventional angles and mount anywhere. The most common, of course, is **horizontal and vertical deflection**.

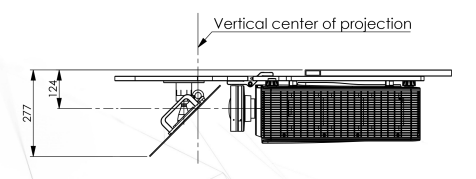


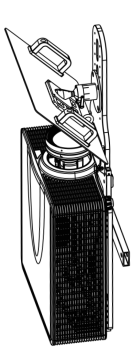
Versatile Mounting Options: Our projector plate comes equipped with multiple internal threads, allowing you to attach half couplers or other mounting accessories effortlessly. This feature ensures compatibility with various truss and pipe configurations, providing flexibility for your setup.



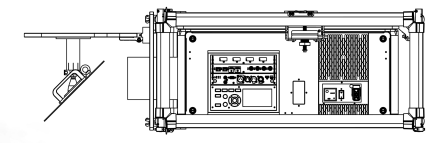


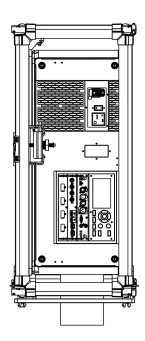
The ULS Mirror is frame compatible as well but not necessarily needed. We have an additional ceiling or wall mount, which allows for mounting with extremely minimal distance to the ceiling or wall.



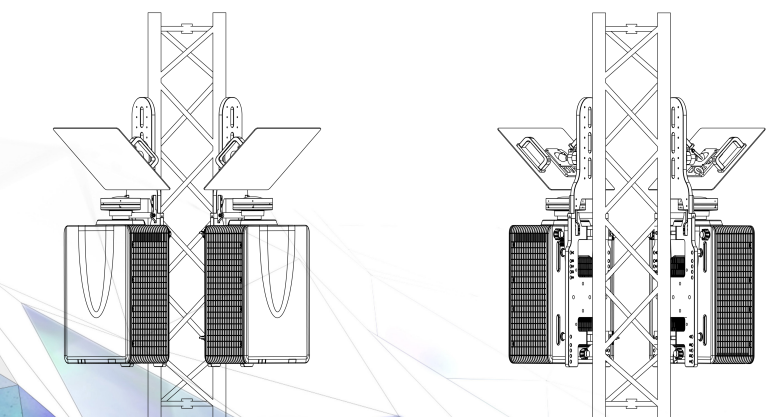


Make your images bigger and get more projection distance.

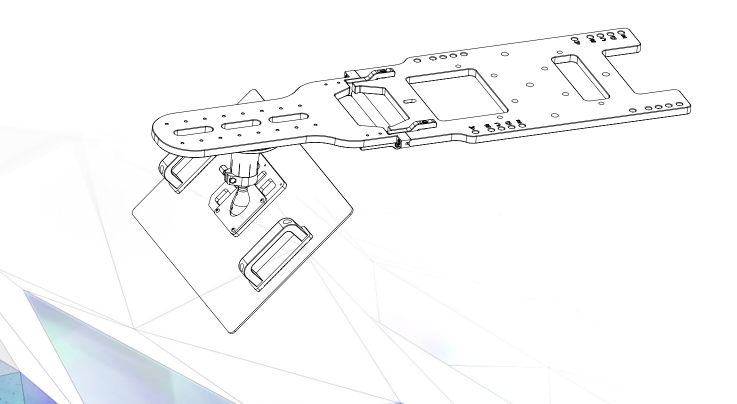




Make your images bigger and get more projection distance.



ULS Mirror Set 4808 + Projector base plate MHB-3703





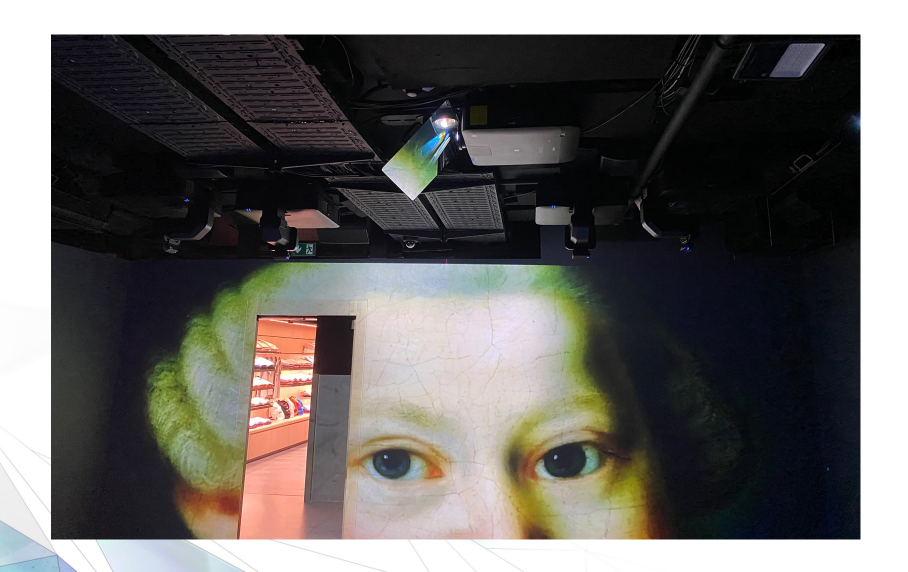


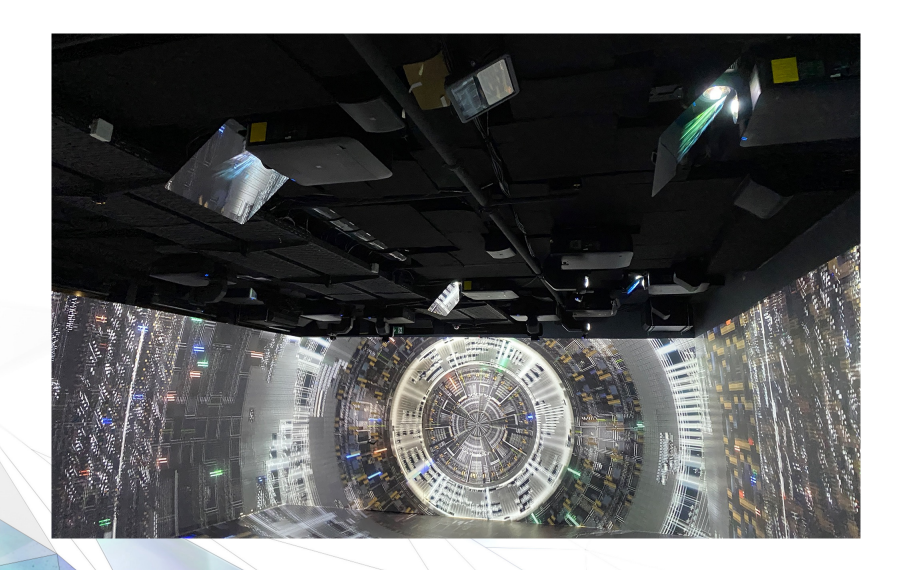




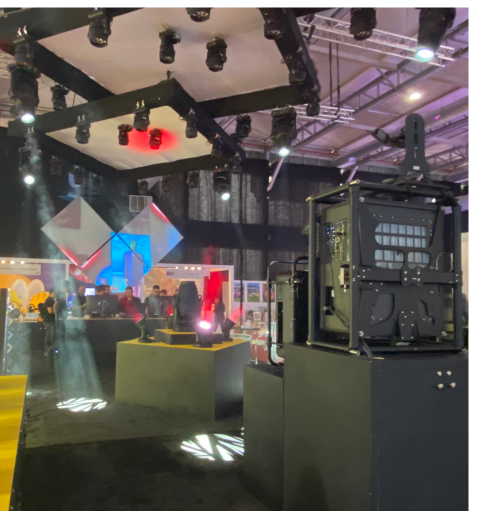


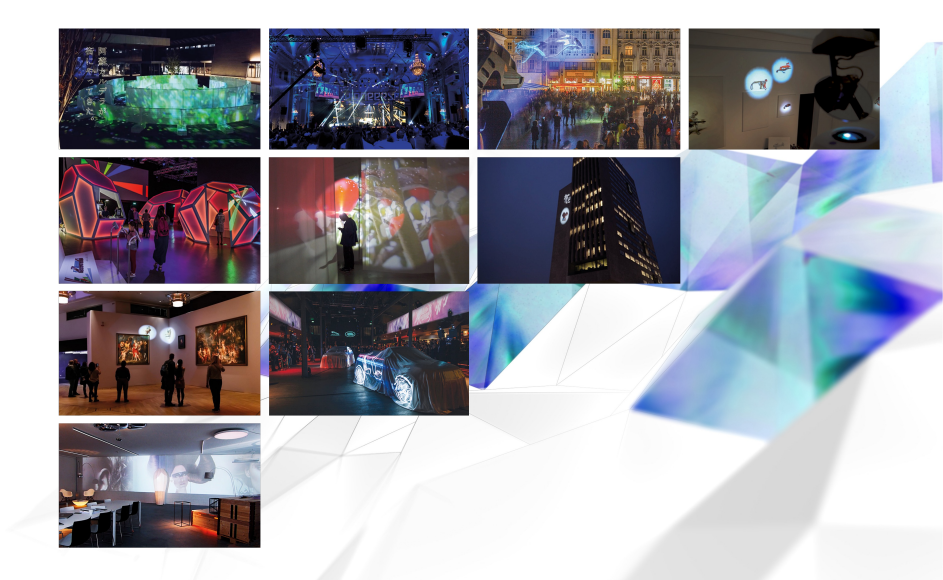












About the Manufacturer

Dynamic Projection Institute GmbH is an Austrian company that develops state-of-theart video projection technology. The company mission is to offer innovative solutions to extend the functionality of video projectors.



