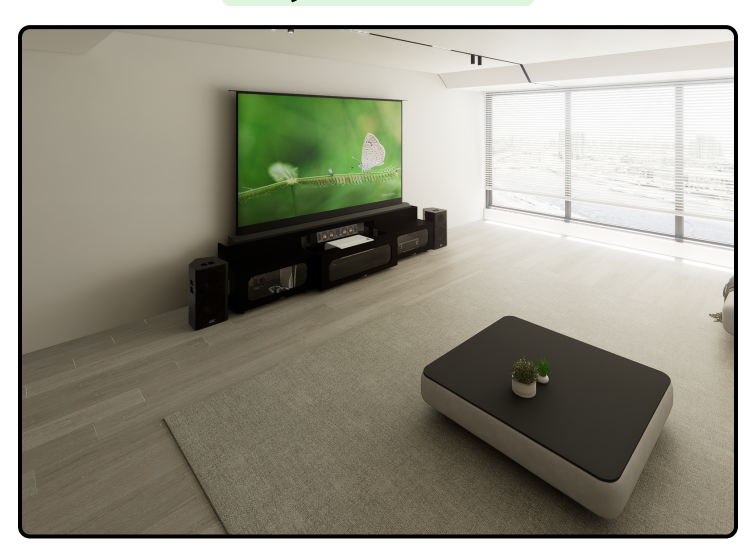
MAYU-LTR-IFR-E

Low Throw Ratio UST Projector Cabinet Designed for UST Projector, Center Channel and floor raising Screen for 120" Screen on 8 feet Ceiling and above.



Key Features



LTR Compatibility

This is designed for Projectors projecting 120" and have Low Throw ratios like XGIMI Aura 2 having Throw ratio of 0.177 and Samsung LPU9D (Premiere 9) having Throw ratio of 0.189.

Advanced Cooling System

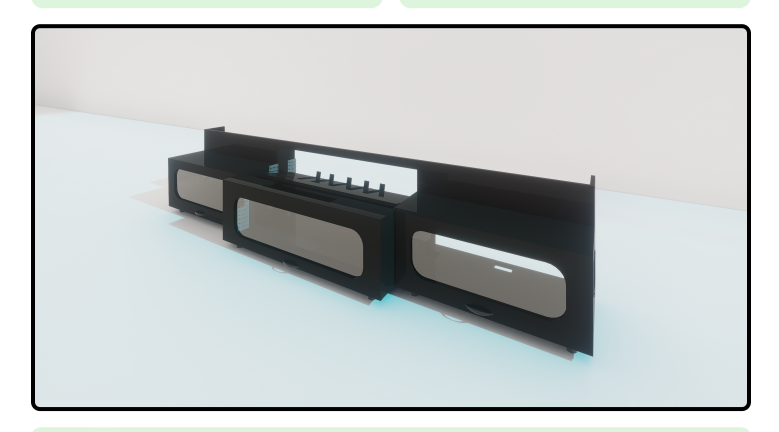
Silent fans in the AVR section efficiently dissipate heat from the receiver. Dedicated fan in the left section for cooling other electronic devices.

Adjustable Platforms

Variable height platform for the projector ensures compatibility with different models.

Child and Pet-Friendly

UST projector is concealed, preventing accidental disturbance to projector position.





IR-Compatible Doors

Allows operation of all devices using remote controls.



Space For Center Channel Accommodation

Fixed depth option of additional 2 inches to accommodate with good height.



Durable Construction

Built with plywood core and cabinet liner for strength and stability.



Efficient Heat Management

Cabinet design enclosing three sides of the projector's top to manage heat dissipation.



Design and Construction

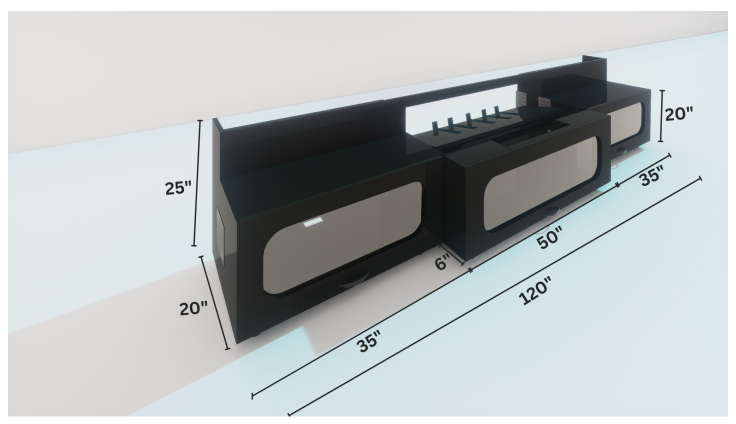


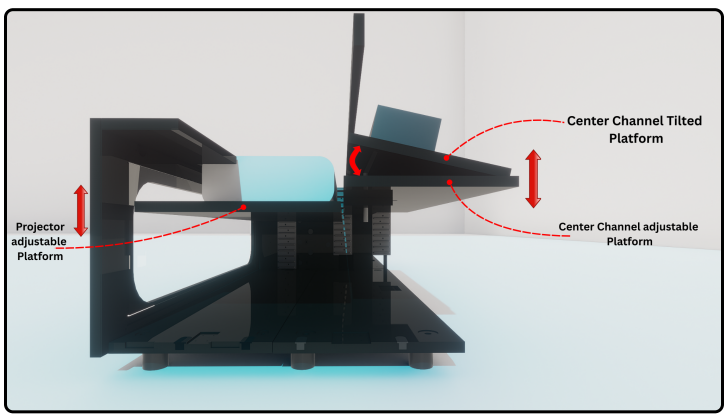
The cabinet is crafted from high-quality plywood with a cabinet liner, ensuring durability and a polished appearance. Its thoughtful design incorporates adjustable components to accommodate a wide range of equipment sizes and configurations.

Safety and Convenience



The concealed design of the UST projector compartment adds an extra layer of safety, making it ideal for households with children or pets. IR-compatible doors enable seamless operation of all devices without the need to open the cabinet. This UST projector cabinet represents the perfect blend of form and function, offering a comprehensive solution for home theatre enthusiasts looking to maximize their viewing experience while maintaining a sleek and organized setup.





USTCabinets.com

