## True Aspect Masking – 1T



Imaging is optimum when the projected image is exactly bordered by our Infinite Black<sup>TM</sup> velvet borders, providing a significant contrast enhancement together with a real focus on the image. With the varying aspect ratios of movies, the True Aspect Masking screen masks to adjust the black borders of the image to its actual size.

The new TAM-1T is designed to be the simplest, most sophisticated motorized masking system available, at economical pricing. The constant width TAM-1T screen uses one acoustically transparent mask on the top. Numerous positions such as 1.78, 1.85, 2.35, and 2.40 can be achieved through automation control.

The True Aspect Masking screen is an acoustically transparent projection screen using the Enlightor-4K screen fabric, provided with an electronically controlled automated mask for complete, versatile masking with any home automation system. It can also be simply controlled by IR or RF remotes.

Exclusive to Seymour-Screen Excellence is that the frame width is exactly the same (3.75") as the Reference Fixed frame screens, due to it utilizing the same frame profile. Only a slightly rearward extension hides the motor and masking assembly, with the total depth being 5.8". When comparing automated masking screens, Seymour-Screen Excellence's TAM screens are the sleekest, most sophisticated available anywhere.

- **Motorized CW** Numerous pre-programmed positions such as 1.78, 1.85, 2.35, and 2.40 are possible.
- **Enlightor-4K** The only AT screen material without a minimum seating distance for uncompromised image and sound quality.
- § Thin (3.75") profile The slimmest border masking screen available, optionally shipped preassembled.
- § Infinite Black™ velvet borders Frames the image with perfect overscan absorption.
- **S** Acoustically transparent mask Allows the freedom to locate your speakers anywhere behind the screen without compromise.