

POWER MAX SONIC ST ACOUSTIC TRANSPARENT ALR MOTORIZED SCREEN

EPV Screens' Power Max Sonic Star AT is an electric tab-tensioned motorized screen that utilizes a sound transparent ambient light rejecting front projection surface. The Sonic Star AT material has 0.55 mm perforations including the black masking borders to allow speaker placement behind the screen. The angular-reflective technology rejects and absorbs ceiling/ambient light to provide contrast-rich images.

MODEL	DIAGONAL	ASPECT RATIO	VIEW HEIGHT	VIEW WIDTH	MATERIAL	GAIN	TOP BORDER
PMT110XH3-SS-AT	110"	16:9	53.9 in	95.9 in	Sonic Star AT	1.0	12 in
PMT125XH3-SS-AT	125''	16:9	61.3 in	109.0 in	Sonic Star AT	1.0	8 in

FEATURES & BENEFITS

- Sonic Star AT 1.0 Gain sound transparent screen material
- Angular Reflective CLR/ALR Front Projection Surface for Standard Throw Projectors
- Multi-layer matrix uses reflective and absorbent micro-particles to eliminate 70% ambient light
- Excellent sound transparency with minimal attenuation 0.55mm perforations
- 4-sided black masking perforated borders enhance picture
 User-friendly programmable vertical drop adjustment for a contrast and absorb projector overshoot
- ISF Certified for accurate color reproduction
- 4K Ultra HD, HDR and Active 3D compatible
- Available in diagonal sizes 110" and 125" in a 16:9 aspect
- Fast acting tubular motor with superior weight tolerance
- Standard 5-year premium warranty

DESIGN & INSTALLATION

- Elegant aluminum white housing is moisture resistant
- Tab-tension design helps maintain a flat projection surface
- Flush wall/ceiling floating brackets included permit wood stud installation and slide horizontally for proper centering
- Ceiling suspended capable using included eyebolts
- Includes handheld Infrared and Radio Frequency remotes, and a wall box controller for manual on-wall operation
- custom drop position
- Wall box controller is detachable for a clean look while maintaining RF & IR functionality
- Built-in selectable channels allow one RF remote programming to control multiple screens
- 12v trigger feature allows the screen's UP/DOWN operation to synchronize with the projector's power cycle

