

SPECIAL EDITION POLAR STAR®

AMBIENT LIGHT REJECTING FIXED FRAME SCREEN

The Polar Star® Special Edition (SE) by EPV Screens is part of EPV's high-performance product line-up of ambient light rejecting (ALR) fixed frame projector screens. Bordered in a soft plush hand-wrapped velvet aluminum frame designed to provide an elegant finish and absorb projector overshoot. The Polar Star® SE is an extremely unique, and highly versatile, product. The Polar Star® SE is a world-class, high-contrast grey screen that greatly enhances color contrast and black levels. Its angular-reflective material enhances brightness while rejecting the washout effects of ambient light by 85%.

MODEL	DIAGONAL	ASPECT RATIO	VIEW HEIGHT	VIEW WIDTH	MATERIAL	GAIN	FRAME WIDTH
SE92H-PST	92''	16:9	45.1 in	80.2 in	Polar Star®	1.3	2.3 in
SE100H-PST	100"	16:9	49.1 in	87.2 in	Polar Star®	1.3	2.3 in
SE110H-PST	110''	16:9	54.0 in	96.0 in	Polar Star®	1.3	2.3 in
SE120H-PST	120''	16:9	58.9 in	104.6 in	Polar Star®	1.3	2.3 in
SE135H-PST	135"	16:9	66.2 in	117.7 in	Polar Star®	1.3	2.3 in
SE150H-PST	150''	16:9	73.6 in	130.7 in	Polar Star®	1.3	2.3 in
SE165H-PST	165''	16:9	80.9 in	143.8 in	Polar Star®	1.3	2.3 in
SE180H-PST	180''	16:9	88.2 in	156.9 in	Polar Star®	1.3	2.3 in
SE200H-PST	200''	16:9	98.0 in	174.3 in	Polar Star®	1.3	2.3 in

FEATURES & BENEFITS

- Polar Star® 1.3 Gain angular-reflective material
- Ambient Light Rejecting (up to 85% filtration)
- High Contrast (Retains black levels and color saturation)
- Directional (angular) reflectivity (wont' scatter light)
- Polarized for Passive 3D applications
- 4K/8K Ultra HD, HDR Ready
- ISF Certified for accurate color points, dynamic range, and color temperature

DESIGN & INSTALLATION

- 2.3" aluminum frame with hand-wrapped velveteen surface provides elegant finish while absorbing projector overshoot
- Spring and grommet attachment system allows for a uniformly tensioned and smooth projection surface
- Lightweight split-frame design is cost effective for shipping and provides easy access to install sites
- Assembles and installs in minutes
- Sliding wall mount ensure precision on-axis alignment

