

## SPECIAL EDITION DARKSTAR®

## AMBIENT LIGHT REJECTING FIXED FRAME SCREEN

The Special Edition DarkStar® by EPV Screens® provides reference grade video performance in either a dark room or rooms with high levels of interior lighting. Instead of the image washout common with typical matte-white projection screens, the SE DarkStar® blocks illumination from overhead or off-axis light sources for a bold, bright, crystal-clear image even in the most challenging spaces. When shown under optimal cinematic lighting conditions, the material lives up to its ISF certification by the world-renowned Imaging Science Foundation.

MODEL	DIAGONAL	ASPECT RATIO	VIEW HEIGHT	VIEW WIDTH	MATERIAL	GAIN	FRAME WIDTH
SE106H-DS	106''	16:9	52.0 in	92.4 in	DarkStar® 9	0.9	2.3 in
SE122H-DS	122"	16:9	59.8 in	106.4 in	DarkStar® 9	0.9	2.3 in
SE156C-DS	156''	2.40:1	59.8 in	143.6 in	DarkStar® 9	0.9	2.3 in

## **FEATURES & BENEFITS**

- DarkStar® 9 material has a wide viewing angle that reflects 2.3" wide aluminum frame with hand-wrapped velveteen a bright image across the entire surface for superior off-axis performance
- Active micro-structural filters absorb 95% of ambient light from above and below
- Diffusion layers enhance color contrast and black/white dynamic range performance
- Wide diffusion uniformity across the entire screen surface without color shift, texture, shimmer, hot-spotting, dark corners and other distracting artifacts
- Scratch-resistant material is easy to clean
- 4K/8K Ultra HD, HDR Ready for high resolution projectors and content

## **CONTROL SYSTEM & INSTALLATION**

- surface provides an elegant finish while absorbing projector overshoot
- Spring and grommet attachment system allows for an easy installation with a clean, 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 mounts ensure precision on-axis alignment
- Certified by the Imaging Science Foundation (ISF) for accurate color points, dynamic range, and color temperature

