

REFERENCE MATTE WHITE FIXED FRAME PROJECTION SCREEN

The Prime Vision ISF Series by EPV Screens® is a new series that brings reference quality to your installations with a minimal turnaround time and at a cost that will increase your profit without sacrificing quality.

The screen's design features ISF certified projection material on an aluminum, hand-wrapped velveteen frame. The ChromaWhite ISF front projection screen material is ISF Certified to provide top-tier performance. It gives accurate color rendition that exceeds the requirements of videophile purists as well as the industry's most discriminating integrators. The ChromaWhite ISF material has a 1.25 Gain reflectivity level in addition to a very wide viewing angle. It is crafted specifically for environments that have controlled lighting such as dedicated home theaters and media rooms.

MODEL	DIAGONAL	ASPECT RATIO	VIEW HEIGHT	VIEW WIDTH	MATERIAL	GAIN	FRAME WIDTH
SE110H3-ISF	110"	16:9	53.9 in	95.9 in	ChromaWhite	1.25	2.2 in
SE120H3-ISF	120"	16:9	58.7 in	104.7 in	ChromaWhite	1.25	2.2 in
SE135H3-ISF	135''	16:9	66.1 in	117.7 in	ChromaWhite	1.25	2.2 in
SE150H3-ISF	150''	16:9	73.6 in	130.7 in	ChromaWhite	1.25	2.2 in
SE165H3-ISF	165''	16:9	80.9 in	143.8 in	ChromaWhite	1.25	2.2 in
SE180H3-ISF	180"	16:9	88.2 in	156.9 in	ChromaWhite	1.25	2.2 in

SCREEN MATERIAL & FEATURES

- ChromaWhite ISF 1.25 Gain tensioned matte white material Fixed-frame tensioned projection screen
- 180° viewing angle with diffusion uniformity reflects a bright image across the surface for superior off-axis performance
- Black-backing eliminates light penetration for added brightness
- 4K/8K Ultra HD, HDR Ready
- Certified by the Imaging Science Foundation (ISF) for accurate color reproduction and dynamic range.

- Lightweight Aluminum split-frame design for cost effective transport and easy room access
- Easy to assemble and install in minutes
- Sliding wall mount brackets are horizontally adjustable
- Hand-wrapped velveteen on thick aluminum framework
- Limited Lifetime Warranty

