



POLAR STAR® eFINITY 2

AMBIENT LIGHT REJECTING EDGE FREE® PROJECTION SCREEN

The **Polar Star® eFINITY 2** Series is an internal-frame projection screen with the wraparound material design that is better known as **EDGE FREE®** because of its lack of a traditional external framework. The eFINITY **EDGE FREE®** maximizes the viewing area in a smaller space footprint without compromising the screen's structural integrity. It provides a stunning image that doesn't wash out even in bright ambient light. The Polar Star® material's reflective properties and diffusion layer allow images to have sharp contrast levels with a spot-on neutral color temperature.

MODEL	DIAGONAL	ASPECT RATIO	VIEW HEIGHT	VIEW WIDTH	MATERIAL	GAIN	BEZEL WIDTH
EF120H-PST2	120"	16:9	58.3 in	104.1 in	Polar Star®	1.3	9 mm
EF135H-PST2	135"	16:9	66.2 in	117.6 in	Polar Star®	1.3	9 mm
EF150H-PST2	150"	16:9	73.5 in	130.7 in	Polar Star®	1.3	9 mm
EF180H-PST2	180"	16:9	88.2 in	155.4 in	Polar Star®	1.3	9 mm

FEATURES & BENEFITS

- Polar Star® (ALR) 1.3 Gain ambient light rejecting material
- Excellent color fidelity, contrast enhancement, and brightness retention
- Angular reflective projection surface negates light scatter by reflecting image at mirror opposite angle
- Polar Star® material eliminates up to 85% of ambient light
- ISF Certified for accurate color reproduction
- Compatible with Standard Throw Projectors ONLY

DESIGN & INSTALLATION

- Internal framework with wraparound tensioned projection material
- Aluminum lightweight split-frame design
- Sliding wall mount brackets allow easy alignment for a perfectly centered installation
- Ultra-thin aluminum black bezel
- Dedicated channel on back frame for included LED kit
- 5-year limited warranty

AVAILABLE STOCK FOR IMMEDIATE FULFILLMENT



WWW.EPVSCREENS.COM