

Severtson Screens Ambient Light Rejection



Severtson Ambient Light Rejection (ALR) projection screens are engineered to reject ambient light, leaving the audience with a bright, clear image, even when there is light coming from above. The unique, 7-layer design provides up to 10 times more contrast, so images don't appear washed out or gray.

See the movie come to life as Severtson ALR enhances the picture, bolder and clearer than ever before. Thanks to its unique optical film and dark color, ALR will always provide plenty of contrast.

Severtson ALR is built to last, with a hard surface coating for scratch resistance, easier handling, and a shimmer-free image, making Severtson ALR the best value for an ALR screen on the market.

Technical Specifications

	A unique 7-layer material, for
Surface	higher contrast, and a superior
	viewing experience.
Gain	0.80 on axis +/- 0.2
Half-Gain Viewing Angle	85 degrees
Cone Viewing Angle	170 degrees
Available Perforations	N/A
HD Compatibility	4K+
3D Compatibility	Active

Performance Data

