

DYNAMIQUE SERIES

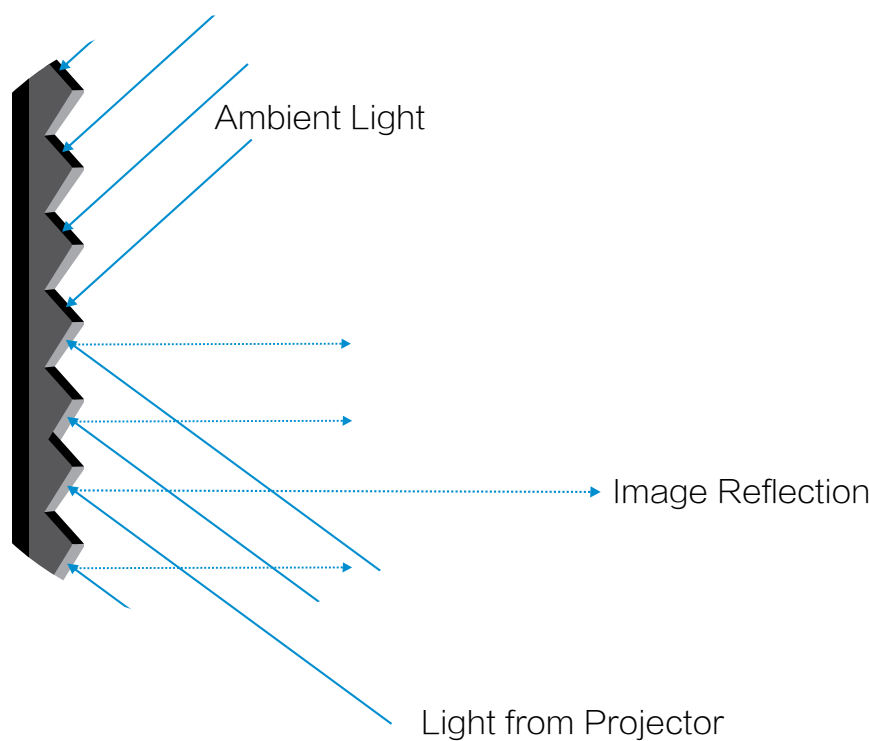
AMBIENT LIGHT REJECTION SCREEN

DY3 PE-100"(16:9)R2
DY3 PE-120"(16:9)R2



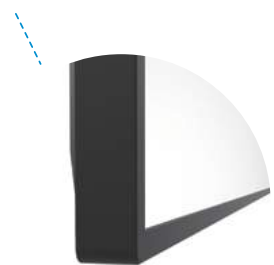
Ordinary Screen

DY3 ALR screen



Ambient Light Rejection Screen

Features such as larger screen sizes and wider angles are commonly important factors when deciding on a projection screen. As projection screen setups have evolved past dedicated theatre room use only, the need for a screen that can function in less than ideal light environments has become an ever increasing important factor. Grandview's new ALR (Ambient Light Rejection) screen technology has arrived and is that solution. It pairs perfectly with ultra-short throw projectors and even in a room environment with natural ambient light, you can now enjoy a bright and high contrast experience similar to flat panel TVs but in larger sizes. It brings the projection experience into multi-purpose, living and other ambient light rooms like never before. The fabric has a special surface and coating that reflects projection at a specific angle while at the same time absorbing ambient light from other angles. It boasts deep black levels, high contrast and excellent colour saturation.



12mm Ultra-Thin Bezel,
Rounded Corner Design



Large Screen, Smart Small Package Design
Package Length Under 1.6m



Gain 2.0



View angle 175°

*The DY3 fabric can only be used with ultra-short throw projectors