



Elite Screens' **Aeon CineGrey 3D® AT** is a fixed frame ambient and ceiling light rejecting (ALR/CLR®) projection screen that is perforated to permit acoustic transparency for use with in-wall speakers.

The thin frame design maximizes the viewing area into a smaller footprint which is more appealing in appearance and in accommodating room décor. The **CineGrey 3D® AT** is ISF Certified for accurate color reproduction, contrast and dynamic range to create a bright, crisp, and clear image

## Screen Material

- Ceiling and Ambient Light Rejecting (ALR/CLR®) eliminates up to 65% washout from ambient light
- High Contrast material enhances color saturation and black levels for greater shadow detail
- Directional Reflectivity angular reflective orientation brings image clarity into the viewer's line of sight
- Acoustically Transparent Perforated to allow in-wall speakers to sound through the screen
- Black backing eliminates light penetration for greater picture clarity
- ISF Certified for accurate color reproduction, color contrast, and black-white dynamic range.
- Flame resistant: Complies with NFPA 701 and ASTM E84 standards

## Design & Installation

- Sleek EDGE FREE® design maximizes viewing area into a smaller footprint
- Material stretches over internal framework for a tight-tensioned flat surface
- Lightweight aluminum split-frame design reduces shipping cost with greater portability
- Spring and grommet attachments easily attach the screen material with perfect surface tension
- Ultra-thin black aluminum bezel protects and formats the projection surface
- Sliding wall mount kit is included for adjustable alignment
- Optional backlight LED kit available – **Sold separately**
- 2-Year / 3-Year ENR-G Manufacturer's Warranty by Elite Screens, an ISO9001 manufacturer since 2004

### CineGrey 3D® AT Specs

Gain	1.2
Ambient Light Rejection	65%
Half-Gain	45 Degree
Acoustic Perf. Size	0.7 mm at 4 mm intervals
Openness	3%
Minimum Throw	1.5 x image width
Minimum Viewing Distance	1.7 x image width
Projection Type	Front
Projector Type Compatibility	Standard Throw

