

The CineGrey 3D is a reference quality front projection screen material formulated for environments with minimal control over room lighting. It was designed to enhance picture brightness, offer accurate color fidelity, and improve contrast levels. The CineGrey 3D is best for family rooms, educational facilities, conference rooms or any applications in which incident light is a factor. Typical matte white surfaces wash out the images when ambient light cannot be controlled. The CineGrey 3D is the best choice for having a projected image with a balanced color temperature and contrast under such conditions.

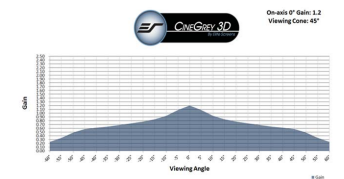
It provides flat spectral response for an accurate color balance in dark room environments as well for reference quality

applications. The CineGrey 3D is ready for the next-generation of high-performance video.



CERTIFIED





Elite Screens Series: SableFrame, Aeon EDGE FREE® Fixed Frame & Saker Tab-Tension

- Gain: 1.2
- Viewing Angle: 90° (45° L/R)
- Angular-Reflective front projection material with ambient light rejecting technology
- · Contrast enhancement over standard matte white surface
- 4K Ultra HD and Active 3D Ready
- · Polarized for Passive 3D applications
- Capable of improving brightness, color, and contrast under ambient light conditions
- Mildew resistant, screen surface can be cleaned with a microfiber cloth and water
- Accurate color representation Flat Spectral Response
- Certified by the Imaging Science Foundation (ISF)

