

StarBright CLR®

Ceiling Light Rejecting Material



The **StarBright CLR**[®] is a ceiling light-rejecting front projection material designed specifically for tabletop-mounted ultra-short-throw projectors to provide a large-screen performance in the close quarters of most residential or even training environments. It offers a wide viewing angle, neutral color temperature, and enhanced picture contrast in a theater-grade image.

The **StarBright CLR**[®] features a multi-layer optical lens structure that absorbs off-axis light from above while providing a clear image. This allows the picture to be free from washing out the projected image.



Elite Screen Series: Aeon CLR

• StarBright CLR[®] Ceiling Light Rejecting material absorbs up to 95% of overhead lighting

• 100x contrast enhancement over standard matte white screens

• Multi-layer optical structure filters out ambient light for superior picture quality

• Ultra wide 180 viewing angle allows viewers to spread out while maintaining a bright picture

- Active 3D and 4K Ultra HD Ready
- Produces lifelike images with superb color fidelity
- Designed for table-top ultra-short-throw projectors
 Project from within a short distance without

shadowing the pictureCapable of improving brightness, color, and contrast

under ambient light conditions

• Rigid material with black-backing eliminates light penetration which allows for excellent reflectivity

• Mildew resistant, screen surface can be cleaned with a micro-fiber cloth and water

