

CLR® 2 Material

Ambient Ceiling Light Rejecting Material

DESCRIPTION

The CLR® 2 is a front projection screen material that rejects the washout effects of room lighting and is made specifically for table-top short throw and ultra-short throw projector arrays. Unlike white screen materials, CLR®2 is specially designed using optical microstructures to absorb or "reject" up to 90% of overhead lighting. White materials are indiscriminate in the light sources it reflects. The scratch-resistant laminate coating allows the CLR® 2 material to double as a dry-erase "white-board" while producing exceptional image brightness, color saturation and contrast for superior picture performance.



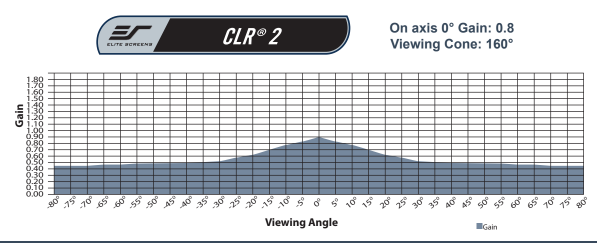
FEATURED SERIES: Aeon CLR®2 and Saker Tab-Tension CLR® 2

MATERIAL SPECIFICATIONS

- Ceiling Light Rejecting material absorbs 90% of overhead lighting
- Improves color saturation and black levels under ambient light conditions
- 50x contrast enhancement over standard matte white screens in ambient light room environments
- 160° viewing angle (80° L/R)
- Black backing eliminates light penetration

- Micro-filter structure allows for table-top mounted ultra and short throw projectors
- Scratch-resistant laminate coating allows material to act as dry-erase surface
- Active 3D and 4K/8K Ultra HD Ready, smooth nontextured surface
- · Anti-scratch, easy to clean and mildew resistant
- Compatible with ultra and short-throw projectors
- ISF Certified for Accurate Color Reproduction

GAIN CHART



info@elitescreens.com www.elitescreens.com