

## CLR® 3 Material

Ambient Ceiling Light Rejecting Material

## **DESCRIPTION**

The CLR® 3 is a ceiling ambient light rejecting front projection material designed specifically for tabletop-mounted ultra-short throw projectors that rejects the washout effects of room lighting. CLR® 3 is specially created using optical microstructures to absorb or "reject" up to 90% of overhead lighting while producing exceptional image brightness, color saturation and contrast for superior picture performance. All while providing a large-screen performance in the close quarters of most residential or even training environments.



FEATURED SERIES: Aeon CLR® 3 and Lite-On CLR® 3

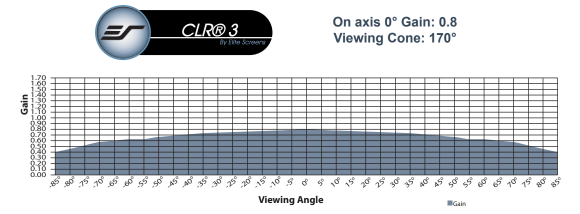
## **MATERIAL SPECIFICATIONS**

- Ceiling Light Rejecting material absorbs 90% of overhead lighting
- Improves color saturation and black levels under ambient light conditions
- 75x contrast enhancement over standard matte white screens in ambient light room environments
- 170° viewing angle (85° L/R)
- · Black backing eliminates light penetration

- Micro-serriform optical structure filters out ceiling light for superior picture quality
- Designed for tabletop ultra-short throw projectors
- 4K/8K Ultra HD Ready



## **GAIN CHART**



info@elitescreens.com www.elitescreens.com