

StarBright™ CLR® 5 Material

Ambient Ceiling Light Rejecting Projection Material

DESCRIPTION

The **StarBright™ CLR®** 5 features Ceiling Light Rejecting technology for bottom placed ultra-short throw front projection applications in moderate light room environments. The surface can reject (absorb) 80% of ambient light to combat the washout effect typically experienced using matte white surfaces. This allows projector presentations to achieve contrast-rich images with a wide viewing angle without compromising picture performance and delivering exceptional imagery.



FEATURED SERIES: Starling Tab-Tension CLR® 5, Aeon CLR® 5, Kestrel Tab-Tension CLR® 5

MATERIAL SPECIFICATIONS

- Ceiling Light Rejecting front projection material absorbs 80% of overhead light
- 0.8 Gain with a 170° wide viewing angle (65° left/right)
- · Black backing eliminates light penetration, enhancing image brightness and preventing picture degradation
- Ensures a clear, bright, and uniform picture from any viewing angle
- · Designed for bottom-placed ultra-short throw projectors

Ambient Light Rejection: 80%

Half Gain: 85°
Composition: PVC

Horizontal Viewing Angle: 170°

Color: Gray **Edge Blend:** Yes

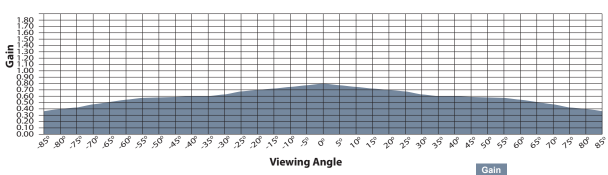
Lens Throw Ratio: 0.1 - 0.3

Thickness: 39 mm Weight: 404 g\M2

GAIN CHART



On axis 0° Gain: 0.8 Viewing Cone: 170°



info@elitescreens.com www.elitescreens.com