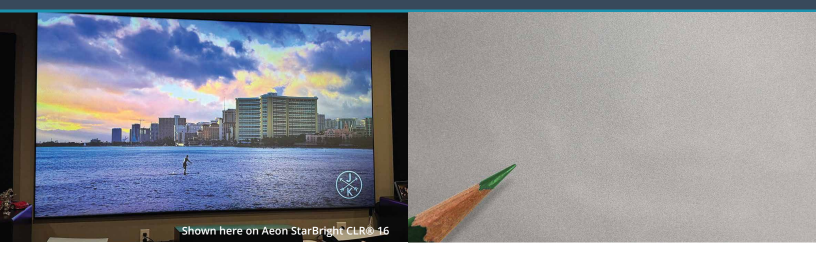


StarBright™ CLR® 16 Material

Ambient Ceiling Light Rejecting Projection Material

DESCRIPTION

The **StarBright™ CLR® 16** (SBCLR™ 16) is an optical-grade PET front projection screen material with ceiling ambient light rejecting technology for standard (long) throw projectors. The internal micro-structure relies on a UV-resin to filter and absorb up to 90% of overhead light. The high-gain combined with CLR/ALR technology allows projection images to present vivid, colorful, bright pictures that result in contrast-rich presentations.



FEATURED SERIES: Aeon StarBright™ CLR® 16, Light-On StarBright™ CLR® 16

MATERIAL SPECIFICATIONS

- · Angular-reflective front projection material for standard throw ceiling mounted projectors
- Ceiling Light Rejecting technology absorbs up to 90% of overhead lighting.
- 1.65 Gain increases projector brightness to produce vibrant colors and high contrast mages.
- · Patented multi-layer optical microstructure
- Smooth non-textured surface compatible with 4K/8K Ultra HD projectors.
- · Compatible with Standard "Long" throw Projectors ONLY

Ambient Light Rejection: 90%
Vertical Viewing Angle: 34° (Half 17°)
Operating Temperature: 68°-104° F (20°-40° C)

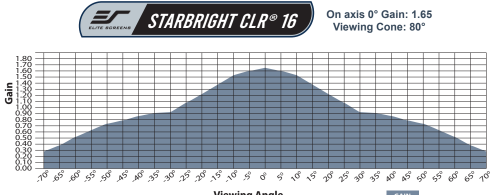
Horizontal Viewing Angle : 80° (Half 40°)

Color: Silver Gray **Edge Blend:** No

Lens Throw Ratio: > 1.35:1 **Thickness:** 0.010" (0.27 mm)

Weight: 0.37 lb. (360 g/m2)

GAIN CHART



Viewing Angle

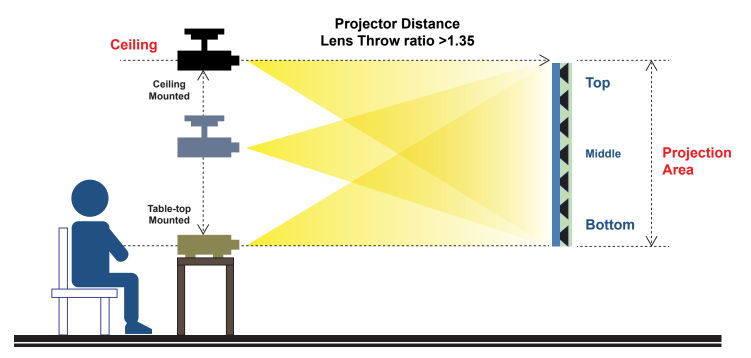
GAIN

PROJECTOR PLACEMENT

Make sure to follow these instructions for the StarBright CLR® 16 to perform correctly.

- Ambient light must not come from the same direction as the projector's light
- For best results, standard throw projector must have a lens throw ratio of 1.35 or greater
- Not compatible with Ultra-Short and Short-throw projectors
- DO NOT install the projector higher or lower than the screen

Tip: Installing the projector in a 90-degree angle in the middle projection area will provide the best light dispersion for brightness uniformity.



Floor

*Image is not up to scale and it is for illustration purposes only

info@elitescreens.com www.elitescreens.com