

CineWhite® A8K Material

Multi-Layer Acoustic Transparent Projection Material

DESCRIPTION

The *CineWhite*® *A8K* is a multi-layer acoustically transparent front projection screen material designed to improve higher resolution projectors 8K and beyond. The CineWhite® A8K has an ultra-fine knit weave that reduces light loss to provide a bright uniform picture in a dark room environment. It includes a bonded black backing to provide better black levels, color reproduction and prevents light leakage.



FEATURED SERIES: Aeon CineWhite® A8K Series

MATERIAL SPECIFICATIONS

- · CineWhite® A8K Acoustically Transparent Front Projection Material
- Gain: 1.1 with a wide 170° viewing angle
- · Mean attenuation of -2.96 dB
- · Multi-layer fine knit weave designed for high resolution projectors negates the formation of moiré effect
- · Integrated black-backing eliminates light bleed and light loss
- · Compatible with ultra/short, and standard throw projectors
- ISF Certified for Accurate Color Reproduction An Industry Standard for High Fidelity Video Display Systems

Thickness: 1.14 mm (.04") **Weight:** 388.5 g/m2

Maximum Height: 1.95 M (77")

Viewing Angle: 170° Half Gain: 85

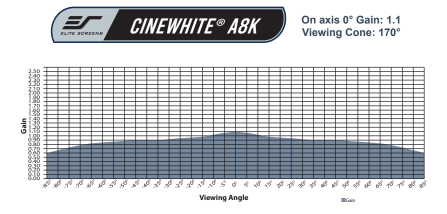
Color: White

Projection Type: Front Only

Minimum Lens Throw Ratio: 0.1 x image width

Resolution: 4K/8K

GAIN CHART



info@elitescreens.com www.elitescreens.com