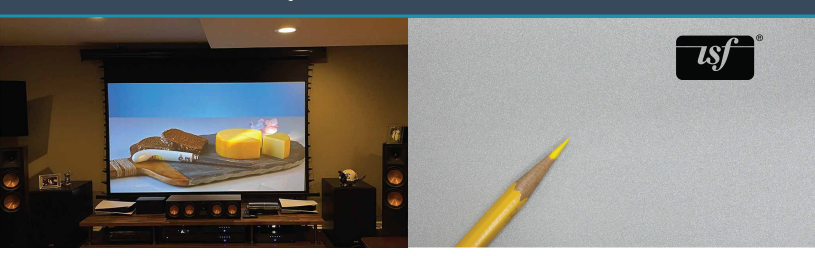


## **CineGrey 4D Material**

Ambient Light Rejecting Projection Material

#### **DESCRIPTION**

The *CineGrey 4D* is a 1.1 gain flexible front projection ceiling ambient light rejecting material for standard throw projectors. It can reject up to 63% of off-axis lighting while providing a bright, contrast rich image in moderate light room environments. The CineGrey 4D produces outstanding images with a balanced color temperature for residential and commercial applications. The ambient light rejecting properties assist in maintaining picture clarity that does not wash out the image like typical matte white surfaces do under ambient light conditions.



# FEATURED SERIES: Starling Tab-Tension 2 CineGrey 4D Series, Kestrel Tab-Tension 3 CineGrey 4D Series

### **MATERIAL SPECIFICATIONS**

- 1.1 Gain Ceiling Ambient Light Rejecting Material for moderate light room environments
- · Multi-layer matrix uses reflective and absorbent micro-particles to eliminate 63% of ambient light
- · Angular Reflective CLR°/ALR Front Projection Surface for Standard "long" Throw Projectors
- 63% ambient light rejection
- Enhances color contrast with excellent fidelity and uniformity
- ISF Certified for Accurate Color Reproduction An Industry Standard for High Fidelity Video Display Systems
- · Can be cleaned with mild soap and water and is mildew resistant
- · 4K Ultra HD, HDR and Active 3D compatible
- · Compatible with standard throw projectors ONLY

On-axis Gain: 1.1

**Ambient Light Rejection:** 63%

Half Gain Angle: 35° Viewing Angle: 70°

**Composition:** Flexible PVC

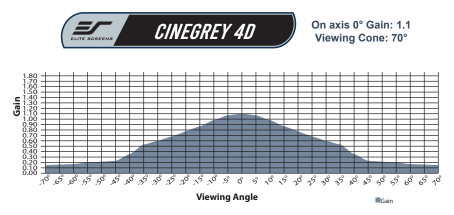
Edge Blend: No

Lens Throw Ratio: >1.4

Thickness: 0.31mm +/- 0.02mm Weight: 410 g /m2 +/- 10g Projection Type: Front

**Operating Temperature:** 20°-40°C (68°-104°F)

### **GAIN CHART**



info@elitescreens.com www.elitescreens.com