

8K-8K Ambient light rejection Screen Fabric

8K is a new kind of anti-light photoelectric composite material used for projection. It is made by adding NANO photoelectric reflective material uniformly into PVC and through a series of special processes. It has high gain, large field Angle, high flatness, good anti-light performance, 3D sense of the picture, more exquisite picture quality, better contrast, more vivid colors, and also has good anti-ultraviolet light characteristics. It's a collection of traditional fabric in the advantages of a high-tech materials. Matching with 4K and 8K projectors, it can present an incomparable wonderful projection effect, bring the audience a gorgeous color horizon, and let the audience fully enjoy the visual feast brought by high-quality and clear pictures.



Roll width: 3200mm [126"]



Applicable Environment

Use in Ambient Lighting (300Lx) environment (general residential lighting, task lighting, and accent lighting, etc).



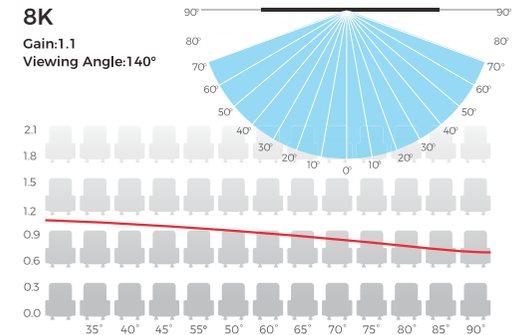
Matched Projector

4K/8K short throw projector. Long throw projector [Projector Throw Ratio >0.4]

Gain	Viewing Angle	Resolution	Reflection Rate	Contrast	Acuteness	Color Reproduction	Resistance	Mildew Proof	Clean	Weather Ability	Restorability
1.1	140°	8K	70%	15000:1	48	98.5%	M2	✓	✓/B	-15°C-60°C	✓

8K

Gain:1.1
Viewing Angle:140°



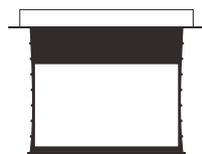
Available Products



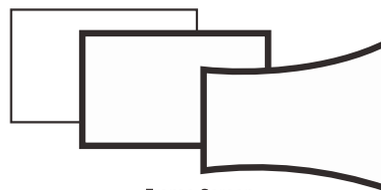
Motorized Tab-Tensioned Screen TJ



Self-Rising Screen TD



Motorized Ceiling-Recessed Screen TR



Frame Screen FZ-FK-FJ-FC

