

CineWhite® materials comparison

	••	in terrain terriparies.	
Screen Material Name	CineWhite®	CineWhite® UHD	CineWhite® UHD-B
Picture	ELITE GUIRENS	CINEWHITE® LIPD ISF ISF Certified for Accurate Coor Ports, Oynamic Range, and Color temperature	CINEWHITE® UHD-B ist Spramic Range, and Color Temperature
Description	CineWhite® has a broad light dispersion through diffusion uniformity. It enhances black & white levels while colors remain neutral. Perfectly flat projection material for the most demanding applications.	CineWhite® UHD is a reference-grade 1.15 gain screen material certified by the Imaging Science Foundation for its superb color balance performance. It has wide diffusion uniformity that allows equal brightness levels over a 180° viewing angle.	CineWhite® UHD-B is a front projection screen material that is certified by the world-renowned Imaging Science Foundation for achieving accurate color reproduction and image fidelity.
Available in Screen Series	Sable Frame 2/B 2, ezFrame 2, Lunette 2, Manual Tab-Tension CineTension 2, Starling Tab-Tension 2, Evanesce Tab-Tension B, Yard Master 2, Yard Master Plus, VMAX Tab-Tension Dual, Designer Cut, DIY Pro, Aeon EDGE FREE®	CineTension B	Spectrum Tab-Tension 2
Type of material	Tensioned Matte White (PVC Flexible)	Tensioned Matte White (PVC Flexible)	Tensioned Matte White (PVC Flexible)
Projection Type	Front	Front	Front
Ambient Light Rejecting	No	No	No
Gain	1.1	1.15	1.3
Viewing Angle	180°	180°	180°
Black backing	Yes	No	Yes
3D Ready	Active 3D	Active 3D	Active 3D
4K/8K Ultra HD Ready	Yes	Yes	Yes
Ultra/Short-throw	Yes	Yes	Yes
projector compatible			
Minimum Throw Ratio	0.2 x image width	0.2 x image width	0.2 x image width
Best for Environments	Versatile for multiple applications in a light controlled room	Versatile for multiple applications in a light controlled room	Versatile for multiple applications in a light controlled room
ISF Certified	No	Yes	Yes