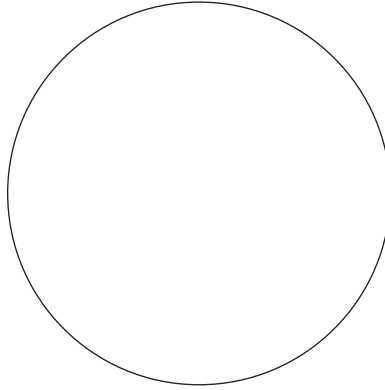


AeroPlex 100

Gain: 1.0, Max. Size: 6'x10'



Lightweight acrylic substrate providing a wide viewing angle

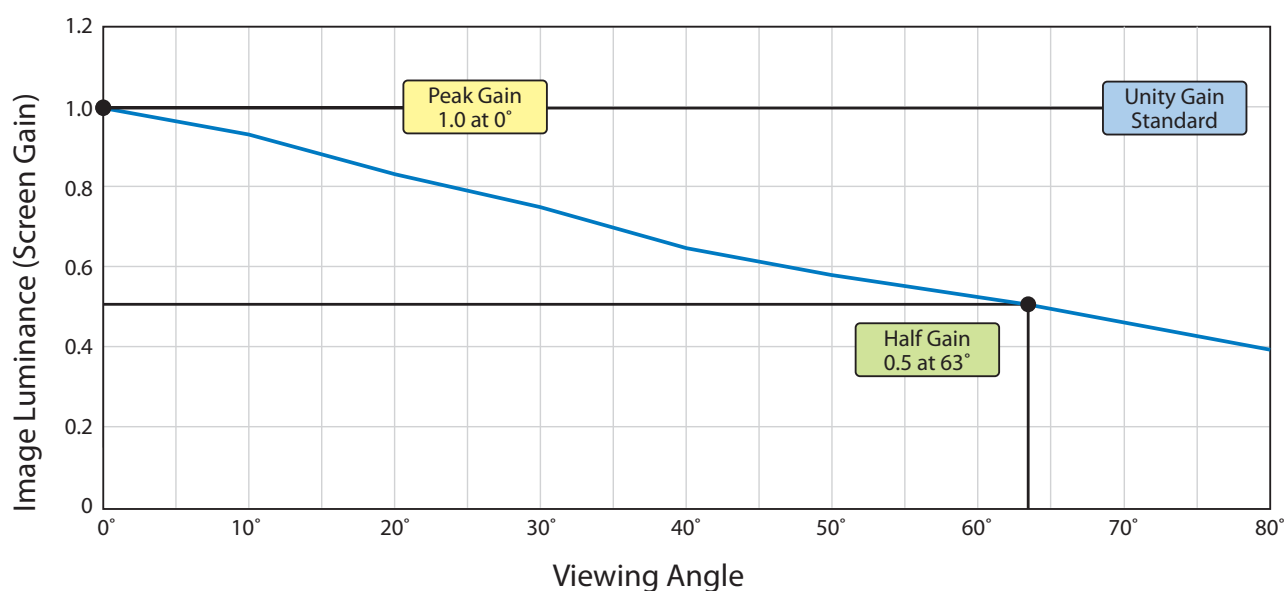
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Producers of Professional Projection Screens

Material Type	Rigid Acrylic Rear	Minimum Throw Distance	1.0 x Image Width
Maximum Size	6'H) x 10'(W)	Edge Blending Properties	Good
Peak Gain	1.0	Passive 3D Use	No
Half Gain	63°	Lay Flat Quality	Good
Ambient Light Rejection Value	73%	Flame Resistance	No
Ambient Light Resistance	Good	Perforation Options	No

AeroPlex 100 is a rear projection surface, combining either a flat acrylic or a semi-rigid substrate with an optical coating at unity gain, providing excellent white field uniformity across the entirety of the screen. A true, unity gain screen, **AeroPlex 100** is an excellent performer in environments where ambient light can be controlled, in immediate proximity to the screen, and is appropriate for wider viewing angles. When glass breakage is a concern, this acrylic substrate product is a great choice. **AeroPlex 100** delivers high resolution and will provide identical gain and color matching for multiple screen applications. **AeroPlex 100** is a excellent choice for multi-paneled simulation arrays utilizing smaller projectors, which benefit from the unity gain performance. **AeroPlex 100** will work well for edge blended displays provided that moderate length light paths are possible.



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