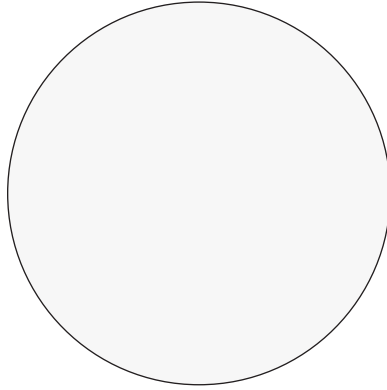


LumiFlex 130

Gain: 1.3, Max. Size: 40'x90'



Improves image brightness when used
with low output projectors

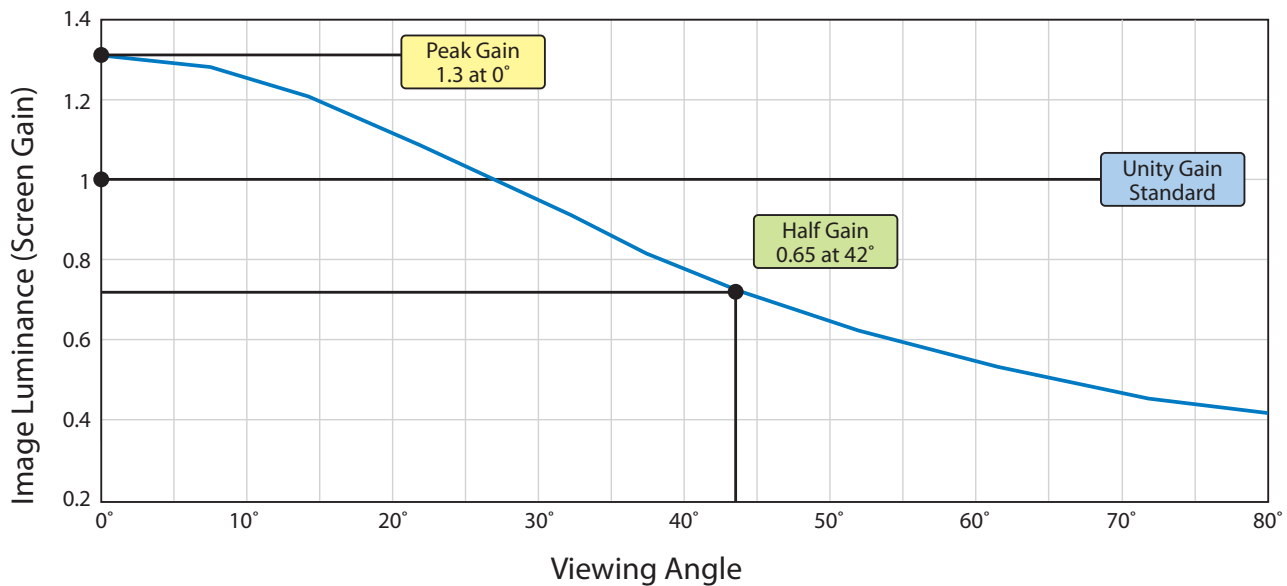
Stewart
F I L M S C R E E N

Producers of Professional Projection Screens

Producers of Professional Projection Screens

Material Type	Flexible Rear	Minimum Throw Distance	1.3 x Image Width
Maximum Size	40'(H) x 90'(W)	Edge Blending Properties	Moderate
Peak Gain	1.3	Passive 3D Use	No
Half Gain	42°	Lay Flat Quality	Excellent
Ambient Light Rejection Value	72%	Flame Resistance	Yes
Ambient Light Resistance	Good	Perforation Options	No

LumiFlex 130 is a flexible, rear projection screen material formulated at a higher gain. It is appropriate for venues in need of a large screen or when a low output projector is used and needs a boost. With a gain factor thirty percent above unity, **LumiFlex 130** offers excellent white field uniformity and delivers a lot of energy. Primarily used for large format, and rental and staging venues where other fabrics may be too challenging to light. **LumiFlex 130** offers superb performance in environments where ambient light can be controlled, and is best utilized with medium to long throw projection light paths. This fabric will provide identical gain and color matching for multiple screen applications.



Stewart
F I L M S C R E E N
www.stewartfilmscreen.com

1161 W. Sepulveda Blvd., Torrance CA 90502 USA | 800.762.4999 | Tel: 310.784.5300 | Fax: 310.326.6870 | Email: request@stewartfilmscreen.com

2019© Stewart Filmscreen. Specifications are subject to change without notice.