

# Harmony G3

Gain: 0.7, Max. Size: 15'x90'



Exceptional audio transparency, accurate and lifelike primary and secondary color reproduction

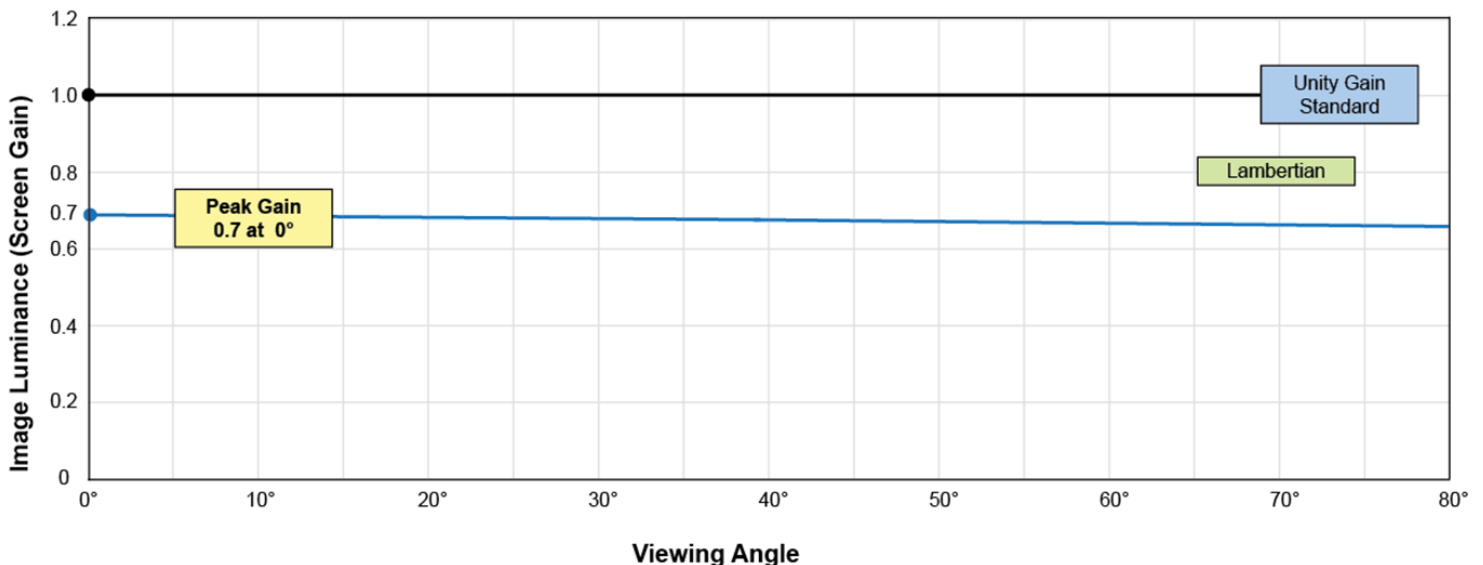
**Stewart**  
F I L M S C R E E N

The Reference for Stunning™

# Producers of Professional Projection Screens

Material Type	Flexible Front	Minimum Throw Distance	0.3 x Image Width
Maximum Size	15'(H) x 90'(W)	Edge Blending Properties	NA
Peak Gain	0.7	Passive 3D Use	No
Half Gain	Lambertian	Lay Flat Quality	Excellent
Ambient Light Rejection Value	15%	Flame Resistance	Yes
Ambient Light Resistance	NA	Perforation Options	Is Acoustically Transparent

Designed for audio purists desiring the most realistic soundstage when viewing movies or concerts, Harmony G3 facilitates the placement of speakers as close as 1 inch directly behind the image, yielding ample flexibility for speaker placement with minimal attenuation. Third-party tests confirm that Harmony G3 lessens the impact on the audio signal to 15 kHz, ensuring that speakers installed behind the screen deliver an immersive and true-to-life audio experience. With a wide 85-degree viewing cone, Harmony G3 performs superbly in controlled lighting environments and with virtually any seating arrangement. With unmatched white field uniformity, Harmony G3 weave screen material provides extraordinary acoustic transparency for accurate audio reproduction and a stunning visual performance in 4K+ resolution — even at short focal lengths. With Harmony G3, you see it all and hear it all.



**Stewart**  
F I L M S C R E E N

The Reference for Stunning™  
[www.stewartfilmscreen.com](http://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](mailto:request@stewartfilmscreen.com)

2021© Stewart Filmscreen. Specifications are subject to change without notice.