

Reflections Active 170 3D

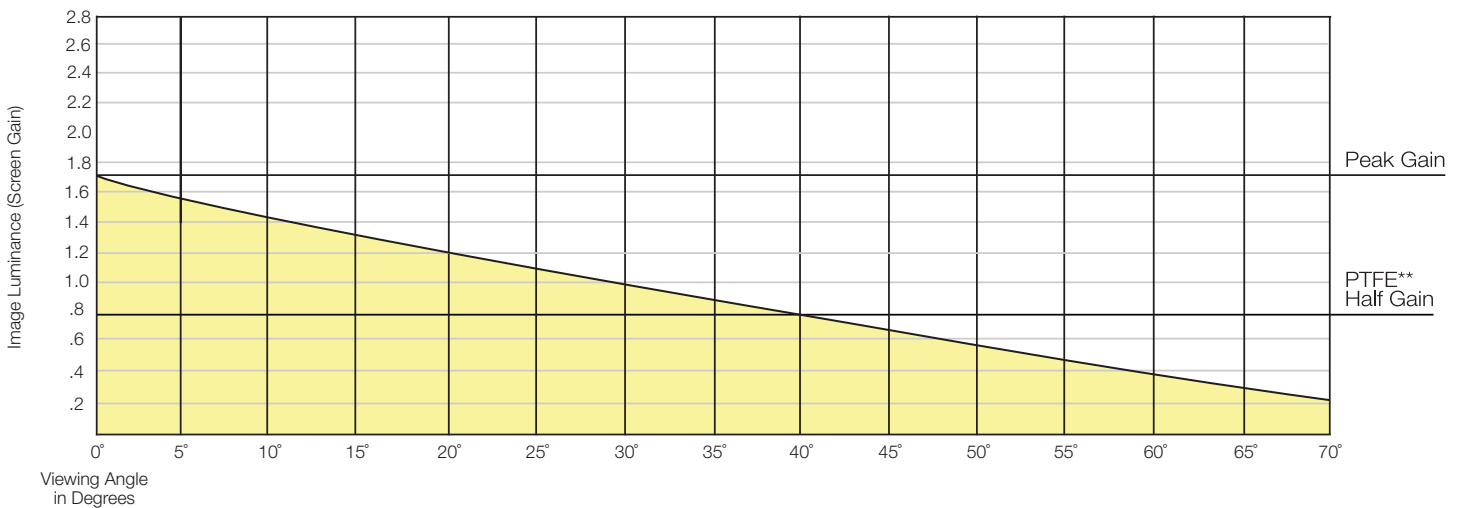
High brightness, superb color, good white field uniformity and good viewing cone for active 3D sources



Reflections Active 170 3D

High brightness, superb color, good white field uniformity and good viewing cone for active 3D sources

Reflections Active 170 is a white, flexible screen material designed for front projection of Active 3D content. Its high degree of brightness, over 50% greater in comparison to matte-white screens, delivers a superior image to viewers using active shutter glasses. Even with this high brightness, its superb color, white field uniformity and exemplary viewing cone make it well-suited for virtually any environment, including long-throw cinema applications. For installations where speakers are located behind the screen, Reflections Active 170 3D can be perforated for acoustic transparency. Even though the material was developed for Active 3D, it delivers excellent performance for 2D viewing as well.



SPECIFICATIONS:

- Angular Reflective Front Projection Fabric
- Production Sizes up to 40' feet x 90' Feet
- Peak Gain 1.7 (+ - 10%)
- Half Gain Viewing Angle: 40 degrees
- 70% elevated gain over Matte White Fabrics to overcome 3D filtering losses
- Tailored for use with Active Glasses 3D
- Washable and Mildew Resistant
- Flame Retardant
- Available in Fixed Frame, Electric Roll Down, or Laminated "Borderless" applications