ezFrame CineGrey 5D® Series

Ambient Light Rejecting Fixed Frame Projection Screen

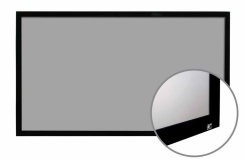


Compatible with Standard "Long" Throw Projectors ONLY

Product Description

The CineGrey 5D® is an angular reflective front projection material designed to reject ambient light while maintaining superb picture quality. The *ezFrame CineGrey 5D®* is the perfect solution for rooms that have little or no control over incidental light. This means that it's an ideal fit for family rooms as well as lecture halls, boardrooms, sports bars, training facilities, and other business environments. In addition, the CineGrey 5D® increases projector brightness 1.5 times the amount. This is perfect for low-lumen output projectors!







| Models | Diagonal | Aspect Ratio | View Width | View Height | Material | Gain | Frame Width | Frame Thickness |
|----------|----------|--------------|------------|-------------|--------------|------|-------------|-----------------|
| R165DHD5 | 165" | 16:9 | 143.8 in | 80.9 in | CineGrey 5D® | 1.5 | 2.2 in | 1.5 in |
| R180DHD5 | 180" | 16:9 | 156.9 in | 88.2 in | CineGrey 5D® | 1.5 | 2.2 in | 1.5 in |

For full list of models visit www.elitescreens.com

Product Features

- 1.5 Gain Ambient Light Rejecting material
- Angular Reflective CLR®/ALR Front Projection Material for Standard Long Throw Projectors.
- ISF Certified for accurate color points, color temperature and dynamic range
- Polarized 3D material
- Contrast enhancement and superb color balance
- Active 3D, 4K Ultra HD, and HDR Ready
- Available in diagonal sizes 165" and 180" in 16:9 format

- Material counters wash-out effect from ambient light
- Anodized black velour coating beveled frame
- Easy to assemble and install in minutes
- Sliding wall mounts ensure the installation is properly centered
- Spring Tension system provides a flat and taut projection surface
- Flame Retardant: Complies with NFPA 701 Standards
- 2-Year / 3-Year ENR-G Manufacturer's Warranty by Elite Screens, an ISO9001 manufacturer since 2004