blocks ambient light for a bright and large image
Too much light in a room for quality projection?  
**Now there’s a solution - Parallax**

Parallax is a projection technology that features an advanced optical lens system that rejects light, rather than only diffusing light. Parallax is made up of multiple micro-layers to achieve its light blocking properties and superior viewing angles. Each micro-layer has a function in creating the brightly lit display. Layers that are black boost contrast and absorb ambient light from the sides, while a specially shaped layer blocks light from above. Two ambient light rejecting surfaces are available in a fixed frame; Parallax 0.8 for standard throw projectors and Parallax UST 0.45 for ultra short-throw projectors. Both products are flexible, shipping in a roll, and feature speckle and glare-free surfaces.

### Parallax 0.8
- Maximum width: 347 cm
- Maximum height: 150 cm
- Gain: 0.8
- Viewing Angle: 170°
- Vertical viewing angle: 34°
- Designed for long-throw projection
- Position projector within vertical viewing angle
- Ships unassembled and easy to install

### Parallax UST 0.45
- Maximum width: 265 cm
- Maximum height: 150 cm
- Gain: 0.45
- Viewing Angle: 160°
- Designed for ultra short-throw projection
- Position the projector underneath the projection screen
- Ships unassembled and easy to install