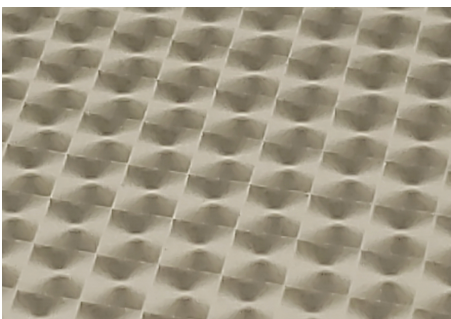
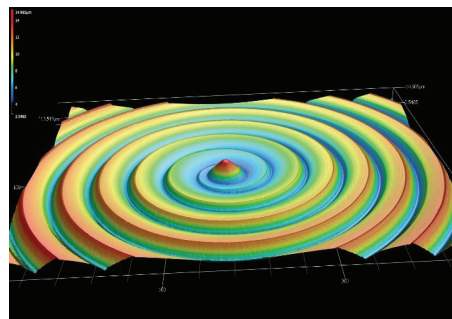


WaveFront Glare Control Film (GCF)

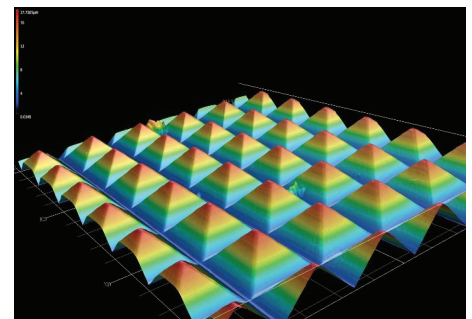
- Description:** Micro-structured prism optics
- Application:** Display and Lighting applications where reducing high-angle light while increasing central peak intensity is required
- Options:** Available in roll, pre-cut sheets, or as custom die-cut parts. Also available on rigid acrylic sheets & polycarbonate



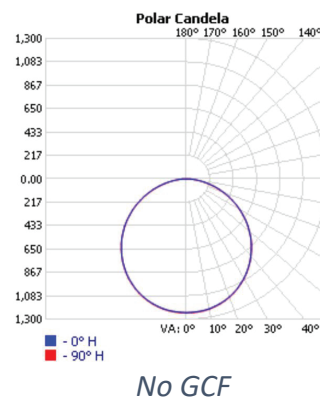
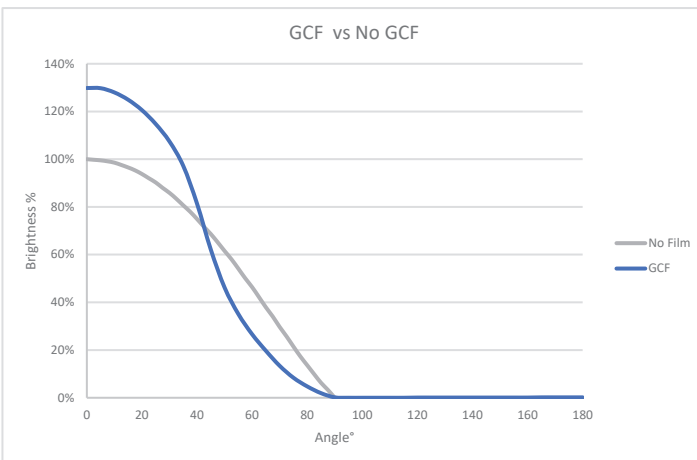
GCF4 - Film



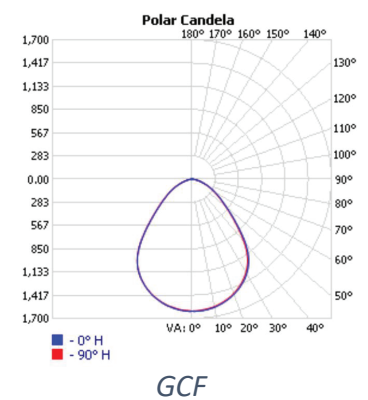
Conical GCF



Prismatic GCF2



No GCF



GCF

GCF Specifications

Substrate	PET, PMMA (Rigid)	Optical Efficiency	92% - 96%
Width	Up to 24" (610mm)	Appearance	Fine or Patterned Texture
Thickness	0.005" (127µm) Film 0.060" (1524µm) PMMA	Max Temperature	212° F (100° C)
Structure Type:		Pyramidal Microstructure	