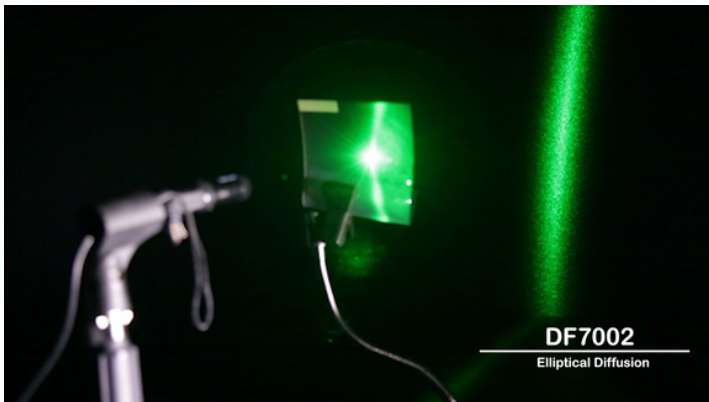




REFLECT • DIFFUSE • CONTROL

## WHITEOPTICS Elliptical Diffusor Film

- Product Code:** DFEP-70:02
- Description:** Micro-embossed, 70 x 2 elliptical diffusor film for asymmetrical diffusion of discrete light sources
- Applications:** High diffusion in linear axis with minimal off-axis diffusion allows linear LED point sources to form a uniform image while maintaining optical pattern.
- Options:** Available in roll, pre-cut sheets or as custom die-cut parts. Also available bonded to rigid acrylic sheet.



Product Code	Beam Angle (degree)	Efficiency	Max Width	Total Thickness
DFEP-70:02	70 x 2	>94%	24" (610mm)	0.005" (127 μm)

*\* Achievable optical utilization for LED emitters in 1" (25mm) deep optical cavity lined with WhiteOptics F16 White98® film and WhiteOptics DF7002 used as lens. Results will vary depending on geometrical design and emitter type.*



WhiteOptics LLC  
243-G Quigley Blvd.  
New Castle, DE 19720



[inquiries@whiteoptics.com](mailto:inquiries@whiteoptics.com)  
[whiteoptics.com](http://whiteoptics.com)



302-476-2055

