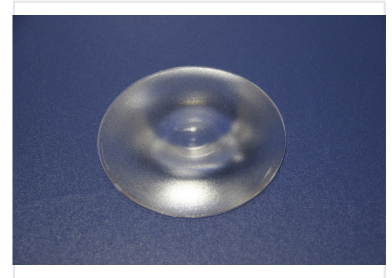


Precision Compound Eye Lens for Optical Instruments

This precision-engineered compound eye lens is designed for advanced optical applications. The lens features a circular shape with a central concavity, optimized for light gathering and image focusing.



Product Overview

Precision Optical Performance

This precision-engineered compound eye lens is designed for advanced optical applications requiring superior light management. By utilizing microarray Fresnel technology, the lens effectively converges light to produce a uniform, softened output, making it ideal for LED light sources. Its high-quality transparent construction ensures minimal distortion and maximum light transmission, providing consistent performance for imaging systems and sensors.

Technical Specifications

Optical Characteristics

- Softened light output
- Even light distribution
- High light transmission
- Minimal optical distortion

Lens Technology	Microarray Fresnel
Primary Function	Light Convergence, Light Uniformity, LED Calibration

Application

Suitable Applications

Imaging Systems • Optical Sensors • LED Light Sources • Optical Instruments