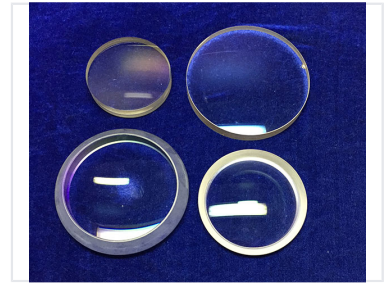


High Precision Large Aperture Optical Lens

This high-precision optical lens is designed for digital cameras and audio-video applications. It features a large aperture for enhanced light gathering and precision ground surfaces for optimal image clarity.



Product Overview

High Precision Large Aperture Optical Lens

This high precision optical lens is engineered for demanding digital camera and audio-video applications. It features a large aperture design for superior light gathering capabilities and precision-ground surfaces that ensure optimal image clarity. Built for durability and consistent performance, it is an ideal solution for a wide range of professional imaging and optical requirements.

Physical Dimensions

Size Range	3-500mm
Edge Width	0.1-0.5mm

Precision & Tolerances

Diameter Tolerance	0/-0.05mm
Thickness Tolerance	±0.01mm
Center Deviation	0.005 mm
Surface Accuracy	1/10»

Material & Quality

Surface Quality	40-20
Available Materials	Barium, Silicon, Zinc Selenide, Calcium Fluoride, Chemical Glass