

Precision Optical Lens Instrument Component

Precision optical lens instrument component designed for physical optical instruments. It features an adjustable mounting mechanism with a knurled thumbscrew and a threaded lens holder.



Product Overview

Precision Optical Lens Instrument Component

This precision-engineered component is specifically designed for integration into physical optical instruments. It features a robust black anodized finish and an adjustable mounting mechanism, ensuring durability and ease of use in demanding environments. With a threaded lens holder, it offers high compatibility with various optical elements, making it an essential tool for scientific research, educational laboratories, and industrial light manipulation applications.

Design & Construction

Surface Finish	Black Anodized
Mounting Mechanism	Adjustable with knurled thumbscrew
Lens Interface	Threaded holder

Applications

Primary Applications	Scientific Research, Educational Settings, Industrial Optical Systems
Key Function	Precise light manipulation and control