

# 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