

# Optical Instrument Lens

This optical lens is designed for integration into various optical instruments. Its modular design allows for easy adjustment and incorporation into systems like microscopes and telescopes.



## Product Overview

### Precision Optical Components

These black optical lenses are designed for seamless integration into professional optical instruments, such as microscopes or telescopes. Featuring a robust, stepped cylindrical design, they offer modular flexibility for complex optical setups. Their specialized construction ensures reliability and ease of adjustment within larger apparatuses, making them an essential component for high-precision physical optical systems.

## Physical Characteristics

Design Type	Stepped Cylindrical
Finish	Matte Black

## Application

Component Type	Eyepiece • Optical Lens
Intended Use	Microscopy, Telescoping, Physical Optical Instruments