

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