

Optical Instrument Collimator

This optical instrument is a collimator designed for telescopes and binoculars. It features a cylindrical housing with a focusing knob for precise positioning of light.



Product Overview

Precision Optical Alignment

This optical instrument collimator is a professional-grade component designed to facilitate precise focusing and light alignment for telescopes and binoculars. Its robust construction combines high-quality metal and plastic, ensuring durability in demanding observation environments. Equipped with a dedicated focusing knob, this device allows users to achieve the fine-tuned adjustments necessary for maintaining optical clarity and accuracy.

Physical Specifications

Design Features

- Cylindrical housing
- Black rectangular base
- Silver cylindrical attachment
- Manual focusing knob

Material Composition

Metal, Plastic

Functional Features

Primary Function

Optical alignment and focus adjustment

Adjustment Type

Yes