

Refracting Astronomical Telescope

This refracting telescope is designed for astronomical observations. It features a primary lens for light gathering, a focusing mechanism to adjust image sharpness, and an eyepiece for viewing the magnified image.



Product Overview

Professional Astronomical Instrument

This refracting telescope is engineered for high-clarity celestial observations, making it an essential tool for professional-grade stargazing. Featuring a precision primary lens for superior light gathering, the unit ensures detailed viewing of planets, nebulae, and stars. The stable tripod mount and integrated focus mechanisms provide the consistency and adjustability required for long-term astronomical research and data collection.

Technical Features

Included Components

- Primary lens
- Focusing mechanism
- Eyepiece
- Tripod mount
- Finder scope

Design

Refracting

Target Objects

Planets, Stars, Nebulae