

Telescopic Sight

A telescopic sight, also known as a scope, is an optical sighting device based on refracting telescopes. It is equipped with a graphic image pattern to give an accurate aiming point.



Product Overview

Professional Optical Sighting Device

This telescopic sight acts as a high-precision optical sighting device based on advanced refracting telescope technology. It features an integrated graphic image pattern known as a reticle, which is mounted at an optically precise position to provide an accurate aiming point. Designed for versatility, this scope is suitable for firearms, spotting scopes, theodolites, and other specialized optical equipment.

Technical Details

Device Type	Refracting optical sighting device
Key Features	Reticle included, Refracting design, High-precision aiming

Applications

Common Applications

- Firearms
- Spotting scopes
- Theodolites
- Telescopes