

Optical Precision Level for Surveying

This precision optical level is designed for surveying and construction applications. It features a high-magnification telescope for clear sighting and a precise leveling mechanism for accurate horizontal alignment.



Overview

Precision Optical Level

This high-performance optical level is engineered specifically for professional surveying and construction applications. It features a high-magnification telescope that ensures clear, accurate sighting over long distances. Built with a robust housing, it is designed to withstand demanding field conditions while providing reliable horizontal alignment and elevation measurements.

Technical Specifications

Magnification

32 X

Magnification

Key Features

- High-magnification telescope for clear sighting
- Precise leveling mechanism
- Robust, durable build for field use

Primary Applications

Surveying, Construction, Elevation Measurement, Level Plane Establishment