

Precision Optical Level Instrument

This precision optical level instrument is designed for surveying and construction applications. It features a high-accuracy telescope, precise leveling mechanism, and durable construction for reliable performance in demanding environments.



Overview

Precision Optical Leveling Solution

This precision optical level instrument is engineered for demanding surveying and construction applications. It features a high-accuracy telescope and a robust, precise leveling mechanism designed to ensure reliable performance in the field. This tool is ideal for professionals needing to determine elevation differences and establish horizontal planes with maximum accuracy and efficiency.

Key Features

Design Highlights

- High-accuracy telescope optics
- Precision leveling mechanism
- Durable construction for field use

Primary Applications

Surveying, Construction, Elevation Measurement, Horizontal Plane Establishment

Performance

Build Quality

Field-Ready • Durable Construction