

Optical Precision Level

This precision optical level is designed for surveying and construction applications. It features a high-accuracy optical system and robust construction for accurate readings in various conditions.



Overview

Precision Surveying Instrument

This optical precision level is engineered for professional surveying and construction applications, providing exceptional accuracy for determining elevation differences and establishing horizontal planes. It features a high-accuracy optical system that delivers clear and bright images, ensuring reliable readings even in challenging lighting conditions. Built for durability, the instrument is designed to withstand the rigors of demanding field environments while offering intuitive leveling adjustments.

Technical Specifications

| | |
|-------------------|-------|
| Model Designation | GAL32 |
|-------------------|-------|

Key Features

Build Quality

Field-Ready • Robust Construction • High-Accuracy Optics

| | |
|----------------------|---|
| Primary Applications | Surveying, Construction, Elevation Measurement, Horizontal Leveling |
|----------------------|---|