

# Precision Physical Measurement Instrument

This precision instrument is designed for physical measurements, likely employing optical principles. The device is used for detailed inspection and measurement of small objects or surfaces, possibly in a laboratory or quality control setting.



## Overview

### Precision Measurement Solution

This precision physical measurement instrument is engineered for detailed inspection and surface analysis in laboratory or quality control environments. Featuring a stable base and a vertical stand with an adjustable measuring head, it ensures consistent and accurate positioning for small object evaluation. Designed for professional use, this device provides the clarity and stability required for demanding measurement tasks.

## Key Features

### Instrument Type

Digital Measurement • Optical Inspection • Laboratory Grade

## Technical Specifications

### Design Features

- Stable base for vibration reduction
- Vertical stand for height adjustment
- Adjustable measuring head

### Model ID

GE-5

### Primary Application

Precision surface inspection and measurement