

Optical Microscope for Sample Observation

This precision optical microscope is designed for detailed observation of microscopic samples. It features multiple objective lenses for varying magnification levels, adjustable focus mechanisms for sharp image clarity, and an illumination system for optimal sample visibility.



Overview

Precision Optical Microscope

This precision optical microscope is designed for detailed observation of microscopic samples across various environments. It features multiple objective lenses for varying magnification levels and an adjustable focus mechanism to ensure sharp image clarity. With a sturdy frame for long-term stability and a built-in illumination system, it is an ideal tool for educational, laboratory, and research applications.

Technical Features

| | |
|----------------------|---------------------------|
| Magnification System | Multiple objective lenses |
| Illumination System | Yes |
| Focus Control | Adjustable |

Construction

| | |
|--------------------|--------------|
| Frame Construction | Sturdy frame |
|--------------------|--------------|

Applications

| | |
|--------------------------|-----------------------------------|
| Recommended Applications | Educational, Laboratory, Research |
|--------------------------|-----------------------------------|