

# Laboratory Microscope with Binocular Eyepieces

This laboratory microscope is a precision instrument used for magnifying small objects for detailed observation. It features binocular eyepieces, multiple objective lenses, a mechanical stage, and adjustable illumination.



## Overview

### Precision Laboratory Microscope

This laboratory microscope is a precision instrument engineered for high-resolution imaging and detailed observation of small specimens. Featuring comfortable binocular eyepieces and a versatile revolving nosepiece, it supports a wide range of scientific and research applications. The integrated mechanical stage ensures precise sample positioning, while adjustable illumination provides optimal clarity for reliable performance in professional settings.

## Optical System

Viewing Head	Binocular
Objective Configuration	Multiple objective lenses on revolving nosepiece

## Mechanical & Illumination

Stage Type	Mechanical stage for precise positioning
Illumination	Yes

## Applications

Primary Applications	Scientific Research, Laboratory Analysis, Precision Imaging
----------------------	---