

High-Resolution Research Microscope with Integrated Camera

This advanced optical instrument is a sophisticated microscope used for research and diagnostics. It features multiple objective lenses on a rotating turret and a high-resolution camera for image capture and analysis.



Product Overview

Advanced Research-Grade Microscopy

This high-resolution research microscope is engineered for precision and versatility in professional laboratory environments. Featuring a multi-lens rotating turret and an integrated digital camera, it supports seamless observation and high-quality image capture for biological and materials science applications. Its robust construction ensures the stability required for demanding diagnostic and analytical tasks.

Optical System

Viewing Head	Binocular
Magnification System	Rotating turret with multiple objective lenses

Imaging & Digital

Integrated Camera	Yes
Imaging Capability	High-resolution capture and analysis

Mechanical Design

Stage Design	Precision positioning stage
Primary Applications	Biology, Materials Science, Diagnostics, Research