Mi5

LW Scientific is proud to introduce the new Mi5 microscope, our most advanced modular microscope to date. The Mi5 was developed for use in a broad range of applications from routine research and lab inspections, to more specific healthcare applications such as pathology, cytology, oncology, hematology, and gynecology. Bright white LED illumination provides clarity and maintains constant color temperature for most specimens. Superior infinity optics and proven, ergonomic design make the Mi5 comfortable to use for extended periods of time. The Mi5 is equipped to ease the burden on the busiest and most discriminating lab technicians and specialists.

HEAD

Binocular (Seidentopf), Trinoc available Digital cameras and adapters available Diopter adjustment +/-5 Inclined 30° 10X/20X Super WF HP eyepieces Interpupillary distance range 50-75mm

NOSEPIECE

Reverse quintuple nosepiece Multiple ball bearing mounted

OBJECTIVES

Infinity Plan objectives 4X, 10X, 20X, 40XR, 100XR (oil) 50X (oil) and 60x dry objectives are also available Anti-fungal, parfocal, parcentric, color-coded

STAGE

Mechanical stage (135mm X 184mm) Coaxial drive controls, metal rack & pinion Range of traverse: 73mm x 43mm Stage locking lever Slow-close hydraulic slide finger

FOCUS

Coarse adjustment: range of 22mm Fine adjustment: graduation of 2µm Tension control knob

ILLUMINATION

Moveable Abbe condenser, NA 1.25 Iris Diaphram LED provides 10,000+ hours of light and consistent, even brightness Variable light adjustment: 0-20W output Simple koehler illumination 90-240V / 50-60Hz automatic-switching power cord

Mi5 Model # Description

J334MI5	Mi5 Infinity LabScope PLAN Binoc, 5 obj, LED
J334MI5T	Mi5 Infinity LabScope PLAN Trinoc, 5 obj, LED
J0334MI5DH	Mi5 Infinity LabScope PLAN Dual Head (Binoc-Binoc), 5 obj, LED
0334MI5TDH	Mi5 Infinity LabScope PLAN Dual Head (Binoc-Trinoc), 5 obj, LED

APPLICATIONS

KOVA slide system for urinalysis, pathology, hematology, oncology, gynecology, research, microbiology

OPTIONS

Phase contrast, 50x oil, 60x and 2.5x dry objectives, camera attachments, Darkfield, Epi-fluorescence, Flip-out bright field condenser for Pathology

WEIGHT AND DIMS

Height: 15.6" (396 mm) Length: 16.5" (420 mm) Width: 8.1" (206 mm) Weight: Trinoc: 20.5 lbs. Binoc: 20.0 lbs.





P 800-525-5614 F 970-663-5042

1450 N. Van Buren Loveland, Colorado 80538