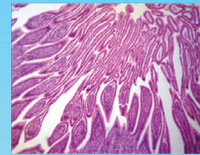




LABOMED, INC.



LB-252 Binocular Biological Pathological Medical Microscope with Wide Field Eyepiece and Semi-Plan Objective

LB-252 Binocular Biological Pathological Medical Microscope with Wide Field Eyepiece and Semi-Plan Objective microscopes are classical biological microscopes with ingenious stand, high definition optical system, sharp image and comfortable operation, which make your work much enjoyable.

APPLICATION

LB-252 Binocular Biological Pathological Medical Microscope with Wide Field Eyepiece and Semi-Plan Objective is an ideal instrument in biological, pathological, histological, bacterial, immune, pharmacological and genetic fields. They can be widely used in medical and

Labomed, Inc. • 2728 S La Cienega Blvd. Los Angeles, CA 90034 U.S.A. • 1(310) 202-0811 • spectro@labomed.com • www.labomed.com



LABOMED, INC.

sanitary establishments, such as hospitals, clinics, laboratories, medical academies, colleges, universities and related research centers.

LB-252 Binocular Biological Pathological Medical Microscope with Wide Field Eyepiece and Semi-Plan Objective

FEATURES

1. High contrast and sharp image with high quality optical system.
2. Low environment requirement with Anti-mould technology.
3. Comfortable operation with low position coarse and fine adjustment knobs.
4. ECO function is optional, automatically turn off after 15 mins of no use.
5. With cord rest on the back, making the working table clean and tidy.

SPECIFICATION

Optical System	Infinite optical system
Viewing Head	Seidentopf Binocular Head, 30°Inclined, Interpupillary Distance 47-78 mm
Eyepiece	WF 10X/20mm
Nosepiece	Backward Quadruple Nosepiece
Objective	Infinite Semi-Plan Objective 4×, 10×, 40×, 100×
Focusing	Coaxial Coarse and Fine Adjustment, Moving Range 0.002mm, Fine Division 20mm
Condenser	Abbe Condenser, NA1.25
Stage	Rackless Double Layers Mechanical Stage 150mm×139mm, Moving Range 75mm×52mm
Illumination	1W S-LED /6V20W Halogen Lamp
Package	1pc/carton, 36*26*46mm, gross weight: 8kg





LABOMED, INC.

SAMPLE IMAGES

