

LABOMED, INC.









LB-208 Fluorescent Biological Binocular Microscope with Achromatic Objective $4\times$, $10\times$, $40\times$, $100\times$

LB-208 Fluorescent Biological Binocular Microscope with Achromatic Objective are basic level microscopes which are specially designed for college education, medical and laboratory study. They have beautiful structure and ergonomic design. The excellent optical performance will make your works enjoyable.

APPLICATION

LB-208 Fluorescent Biological Binocular Microscope with Achromatic Objective are ideal instrument in biological, histological, pathological, bacteriology, immunizations and pharmacy field and can be widely used in medical and sanitary establishments, clinics, hospitals, laboratories, institutes, academic laboratories, colleges and universities.

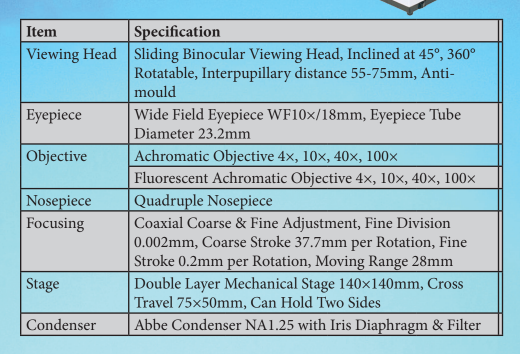


LABOMED, INC.

FEATURES

- Excellent fluorescent image with high resolution fluorescent objectives.
- 2. Protect the light leak with advanced lamp housing.
- 3. Perfect image with fluorescent objectives.
- 4. More stable power supply, digital display and timer.

SPECIFICATION



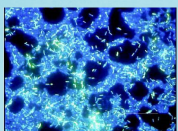


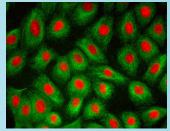


LABOMED, INC.

Reflected Light Source		Excitation	Dichroic Mirror	Barrier Filter
	Blue Excitation	BP460~490	DM500	BA520
	Green Excitation	BP510~550	DM570	BA590
Lamp	100W HBO Ultra Hi-voltage Spherical Mercury Lamp			
Power Box	Power box NFP-1, 220V/ 110V Interchangeable, Digital Display			
Transmitted Illumination	1W S-LED illumination, Brightness Adjustable			
Optional Accessories	Photo Attachment, Video Attachment, Polarization Set, Phase Contrast Kit, Dark Field Attachment			
Package	2cartons/set, 33cm*28cm*44cm, 7kg; 38*45*26cm, 5kg			
Optional Accessories	Photo Attachment, Video Attachment, Polarization Set, Phase Contrast Kit, Dark Field Attachment			
Package	2cartons/set, 33cm*28cm*44cm, 7kg; 38*45*26cm, 5kg			

Sample Images





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