

Build-in Camera Biological Microscope





Technical Parameters:

Model				BMB-117M	BMB-300N
Viewing Head	Compensation Free Binocular Head, Inclined at 30°,			V	1
	Interpupilary Distance 48-75mm			,	
	Camera System		1280*1024(1.3M Pixel)	√	1
		Valid Pixel	1600*1200(2.0M Pixel)	•	1
		Valid Fixel	2048*1036(3.0M Pixel)	•	√
			2052*1944(5.0M Pixel)	1	•
		Output Mode	USB2.0	√	√
		Operation System	WINDOWS7/8 2000 / XP/ VISTA	√	√
		Software	Scope image 9.0	√	1
		Range of Viewing Field	>90%(BMB-117M); 18mm(BMB-300M)	√	√
	WF10×/18			V	√
	P16×/11			•	1
	Extra wide filed eyepiece EW10×/20 with diopter adjustment			Tom	•
	Achromatic O	bjective 4×, 10×, 40×, 100×	Coblobase.	1	1
Objective	Infinite plan Achromatic Objective 4×, 10×, 40×, 100×			1	1
Objective	Infinite Plan Achromatic Phase Objective 10×.20×.40×.100×			1 COM	•
	Oil Darkfield Objective with Iris Diaphragm 100×(NA0.36-1.25)			1	
	Backward Quadruple Nosepiece			V	1
Nosepiece	Quintuple Nosepiece			1	1
1/2	Quadruple Nosepiece			1	√
Stage	Double Layers	s Mechanical Stage 140*140mr	n, Moving range 75*50mm	V	V
olago	Abbe NA1.20 with Iris Diaphragm & Fliter			V	1
	Swing Condenser N.A.0.9/0.25			1	√
Condenser	Turret Phase Contrast Condenser			1	•
Objective Nosepiece Stage Condenser Focusing Illumination Power Supply	Dark Field Condenser (Dry)			1	•
	Dark Field Condenser (Oil)			1	•
Facusing	Coaxial Coars	e & Fine Adjustment System, Rai	nge 24mm, Fine Division 0.004mm	V	1
rocusing	Coaxial Coarse & Fine Adjustment System, Range 20mm			1	√
	LED 3W, Brig	htness Adjustable		√	1
Illumination	Halogen Lamp 6V/20W, Brightness Adjustable			•	1
	S-LED Powerful Illumination			1	√
Power Supply	AC 110~220V	, 50/60HZ		√	√
Accessories	Phase Contrast Kit			•	•
	Dark-Field Attachment			•	•
	Polarization Attachment			•	•
Package Size	396*262*492mm(BMB-117M), 334*334*533mm(BMB-300M)			V	√
Gross Weight	7.5kg (BMB-1	17M), 12.5kg (BMB-300M)		V	V

Note: √ Standard Outfit, • Optional, \ Without this feature

Polarizing Biological Microscope



Features:

With the features of easy operation, complete functions and economy, it is an ideal instrument in geology, petroleum, coal, chemicals and physic fields. It is also widely used in academic demonstration and scientific research.

BMP-107B

Technical Parameters:

Model		BMP-107B	BMP-107
Minusian Hand	Sliding binocular head at 45°, 360° rotatable	V	١
Viewing Head	Sliding trinocular head at 45°, 360° rotatable	١	√
Eyepiece	Eyepiece WF10×/18 with scale of crosshair	1	V
Еуеріесе	Eyepiece WF10×/18	1	√
Objective	Strain free achromatic objective 4×, 10×, 40×	V	√
Nosepiece	Toward quadruple nosepiece, center adjustable	v m	V
Analyzer	Rotatable analyzer with gradation 0°~90°	1	V
Bertrand Lens	Bertrand lens, sliding in/ out of optical path	V	V
Optical Compensator	λ slip(first class red)	V	V
	1/ 4λ slip	1	√
	Quartz wedge	V	√
Revolving	Diameter Φ160mm, graduated in1° increments,	V	J
Round Stage	Minimum resolution 6' when using vernier scale	V	N
Condenser	Abbe condenser with Iris diaphragm & filter	V	√
Focusing	Coaxial coarse & fine adjustment, range 28mm, fine division 0.002mm	1	√
Polarizer	Sliding in/out of optical path, located on the top of collector	1	V
Illumination	6V/ 20W halogen lamp, brightness adjustable	√	√
Power Supply	AC 110~220V, 50/60HZ	√	V
Package Size	327*273*425mm	4	√
Gross Weight	7.5kg	√	V

Note: √ Standard Outfit, • Optional, \ without this feature Trinocular microscope can be installed camera and screen.

27 28