

BM Serials Microscope

Items	Specification	BM200	BM300	BM4000	BM5000	Order No.
Eyepiece	WF10×-18 mm	●●	○○	●●	○○	WF10-18
	WF10×-20 mm	○○	●●	○○	●●	WF10-20
	WF16×-13 mm	○○	○○	○○	○○	WF16-13
	WF10×-18 mm(With Pointer)	○	○	○	○	WF10P
	WF10×-18mm (Reticule0.1mm)	○	○	○	○	WF10R
Achromatic Objective	4×/0.10	●				B-A4
	10×/0.25	●				B-A10
	40×/0.65 (S)	●				B-A40
	100×/1.25 (Oil) (S)	●				B-AO100
Infinity Achromatic Objective	IOS 4×			●		B-Ai4
	IOS 10×			●		B-Ai10
	IOS 40×			●		B-Ai40
	IOS 100× (Oil) (S)			●		B-Ai100
Plan Objective	4×/0.10		●			B-P4
	10×/0.25		●			B-P10
	20×/0.45		○			B-P20
	40×/0.65 (S)		●			B-P40
	100×/1.25 (Oil)(S)		●			B-PO100
Infinity Plan Objective	IOS 4×				●	B-Pi4
	IOS 10×				●	B-Pi10
	IOS 20×				●	B-Pi20
	IOS 40×				●	B-Pi40
	IOS 100× (Oil) (S)				●	B-Pi100
Seidentopf Binocular Head	Inclined 30°, Rotatable 360°, Interpupillary Distance 55-75mm	●	●			Bi-K
Seidentopf Binocular Head (For Infinity System)	Inclined 30°, Rotatable 360°, Interpupillary Distance 55-75mm			●	●	Bi-Ki
Trinocular Head	Inclined 30°, Rotatable 360°, Interpupillary Distance 55-75mm Light Distribution: 0:100	○	○			Tr- K

BM Serials Microscope

Trinocular Head (For Infinity System)	Inclined 30°, Rotatable 360°, Interpupillary Distance 55-75mm Light Distribution: 0:10			○	○	Tr-K i
Nosepiece	Quadplex	●	●	●	○	N-K4
	Quirtuple	○	○		●	N-K5
Mechanical Stage	Travel:50mm×70mm Coaxial Coarse and Fine Focusing Knobs	●	●	●	●	S-Kma
Condense	Abbe N.A. 1.25 (Iris Diaphragm)	●	●	●	●	Kca
Koehler Illumination	6V/20W Halogen Lamp	●	●	●	●	EK20
	6V/30W Halogen Lamp	○	○	○	○	EK30
	LED Illumination Systems	○	○	○	○	LED
Field Diaphragm		○	●	○	●	K-F
Filter	Blue	●	●	●	●	K-BL
Fluorescence,Phase Contrast,Darkfield,Polarize And Incident Accessories Are Optional						

Note: “●” in the table is standard attachment. “○” is optional accessories.

Design change: To keep pace with technological advances, we have reserved the right to make design modification and changes without notice.



Chongqing MIC Technology Co., Ltd
Website: www.micscope.com
Email: info@micscope.com

TEL: +86-13436078184; FAX: +86-23-63913139