

BK1000 Serials Microscope

Model		1100	1101	1102	1200	1021	1300	1301	Order No.
Items Spec. and parameter									
Eyepiece	Eyepiece WF 10×/ø18	●	●●	●	●●	●●	●●	●●	EP10a
Objective	Achromatic Objective 4×/0.10	●	●	●	●	●			B-OA4c
	Achromatic Objective 10×/0.25	●	●	●	●	●			B-OA10d
	Achromatic Objective (S) 40×/0.65	●	●	●	●	●			B-OA40d
	Achromatic Objective (S) 100×/1.25(Oil)	●	●	●	●	●			B-OAo100c
	S-Plan Achromatic Objective 4×/0.10						●	●	B-OSPr4
	S-Plan Achromatic Objective 10×/0.25						●	●	B-OSPr10
	S-Plan Achromatic Objective (S) 40×/0.65						●	●	B-OSPr40
	S-Plan Achromatic Objective (S) 100×/1.25(Oil)						●	●	B-OSPor100
Head	Monocular head (Inclined 45°, rotatable 360°)	●		●					TM14
	Sliding Binocular Head (Inclined 45°)		●						TB05
	Sliding Binocular Head (Inclined 45°)				●				TB10TB10
	Seidentopf binocular Head (Inclined 30°)					●			TBR06
	Seidentopf trinocular Head (Inclined 45°)						●		TT05
	Seidentopf Trinocular Head (Inclined 30°)							●	TTR02
Arms	Body With Auxiliary Lens				●	●	●	●	MSBK2
	Condenser (N.A.1.25 Oil)	●	●	●	●	●	●	●	C24
Base	Plastic base	●	●		●	●	●	●	B26
	Metal base	○	○		○	○	○	○	B26a
	Base (with CU50-3, MT04)			●					BK1102-1
Photo device	135 camera						○	○	
	Photo Eyepiece 4×						○	○	EPHn4
	35mm Camera With Adaptor						○	○	MP03
Blue Filter (ø 32)		●	●	●	●	●	●	●	CU02-1
Glycerin		●	●	●	●	●	●	●	

Eyepiece	Eyepiece WF 16×/ø10	EP16a
	Reticule eyepiece WF 10×/ø18	Epr10b
	Photo eyepiece 2.5×	EPHn2.5
	Photo eyepiece 6.3×	EPHn6.3
	Centering telescope	EC8
Objective	Plan Achromatic Objective 4×/0.10	B-Opr4
	Plan Achromatic Objective 10×/0.25	B-OPr10
	Plan Achromatic Objective 25×/0.4	B-OPr25
	Plan Achromatic Objective (S) 40×/0.65	B-OPr40
	Plan Achromatic Objective (S) 100×/1.25(Oil)	B-Opor100
	S-Plan Achromatic Objective 25×/0.4	B-OSPr25
	Achromatic Negative Phase Contrast Objective 10×/0.25	B-OAn10
	Achromatic Negative Phase Contrast Objective (S) 40×/0.65	B-OAn40
	S-Plan Achromatic Negative Phase Contrast Objective 10×/0.25	B-OSPnr10a
	S-Plan Achromatic Negative Phase Contrast Objective (S) 40×/0.65	B-OSPnr40a
	S-Plan Achromatic Negative Phase Contrast Objective (S) 100×/1.25(Oil)	B-OSPnr100
	S-Plan Achromatic Positive Phase Contrast Objective 10×/0.25	B-OSPpr10
	S-Plan Achromatic Positive Phase Contrast Objective (S) 40×/0.65	B-OSPpr40
	S-Plan Achromatic Positive Phase Contrast Objective (S) 100×/1.25(Oil)	B-OSPopr100
	Plan Achromatic Negative Phase Contrast Objective 10×/0.25	B-OPnr10
	Plan Achromatic Negative Phase Contrast Objective (S) 40×/0.65	B-OPnr40
	Plan Achromatic Negative Phase Contrast Objective (S) 100×/1.25(Oil)	B-OPnr100
	Plan Achromatic Positive Phase Contrast Objective 10×/0.25	B-OPpr10
	Plan Achromatic Positive Phase Contrast Objective (S) 40×/0.65	B-OPpr40
	Plan Achromatic Positive Phase Contrast Objective (S) 100×/1.25(Oil)	B-OPopr100
Phase contrast condenser for plan achromatic objective		C06
Annular spot 10×		RP01
Annular spot 40×		RP02
Field Diaphragm ø 2- ø35		DI06
Simple dark field device	Dark field condenser N.A.:0.83-0.91	C07
	Simple dark field stop	DS03
Mirror		MT04
Video adapter		TV02
Video eyepiece	0.52× video eyepiece	TV03
Green Filter (ø 32)		CU02-2
Yellow Filter (ø 32)		CU02-3

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.

CE ISO9001
ISO14001



Joy with your eyes

Chongqing MIC Technology Co., Ltd

Website: www.micscope.com

Email: info@micscope.com

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