

BS Microscope

Model		BS100	BS101	BS201	BS202	BS203	Order No.
Items Spec. and parameter							
Eyepieces	WF10X/ø18	●	●	●●	●●	●●	EP10f
	WF16X/ø10	○	○	○○	○○	○○	EP16c
	WF10X/ø 18 (pointer)	○	○	○	○	○	Epg10a
Achromatic Objectives	Achromatic Objective 4X/0.10	●	●	●	○	○	B-OA4d
	Achromatic Objective 10X/0.25	●	●	●	○	○	B-OA10e
	Achromatic Objective (S) 40X/0.65	●	●	●	○	○	B-OA40e
	Achromatic Objective (S) 100X/1.25(oil)	●	●	●	○	○	B-OAo100d
Plan Achromatic Objectives	Plan Achromatic Objectives 4X/0.10	○	○	○	●	●	B-OSP4a
	Plan Achromatic Objectives 10X/0.25	○	○	○	●	●	B-OSP10b
	Plan Achromatic Objectives (S) 40X/0.65	○	○	○	●	●	B-OSP40f
	Plan Achromatic Objectives (S) 100X/1.25(oil)	○	○	○	●	●	B-OSPo100b
Head	Monocular Head: Inclined 45° Rotatable 360°, Interpupillary Distance: 53-75mm	●	●				TM20
	Sliding Binocular Head: Inclined 45°, Rotatable 360°, Interpupillary Distance: 52-75mm			●	●		TB12
	Seidentopf binocular head, Inclined 30°, Rotatable 360°, Interpupillary Distance: 52-75mm					●	TBR17
Main Body	Quadruple Nose piece, Coaxial Coarse and Fine Focusing Knobs Natural Light	●					A14a
	Quadruple Nose piece, Coaxial Coarse and Fine Focusing Knobs		●	●	●		A14
	Quadruple Nose piece, Coaxial Coarse and Fine Focusing Knobs Auxiliary Lens Built-in Body					●	A14b
Stage	Mechanical stage: size: 135×130, moving range:75×50	●	●	●	●	●	S31a
Condenser	Abbe N.A.1.25	●	●	●	●	●	C27
Mirror	Inserted		○	○	○	○	MT07
	Fixed	●					MT07a
Collector		●	●	●	●	●	COL03
Base	Halogen Tungsten Lamp: 6V/20W, wide voltage input		●	●	●	●	B32
	LED: 0.5W, wide voltage input		○	○	○	○	B32b
	LED (chargeable): 0.5W, wide voltage input		○	○	○	○	B32c

Items Spec. and parameter		Model	BS203i	BS203dn	BS203dw	BS204	Order No.
Eyepieces	WF10X/ø18		●●	●●	●●	●●	EP10f
	WF16X/ø10		○○	○○	○○	○○	EP16c
	WF10X/ø 18 (pointer)			○	○		Epg10a
Achromatic Objectives	Achromatic Objective 4X/0.10			○	○	●	B-OA4d
	Achromatic Objective 10X/0.25			○	○	●	B-OA10e
	Achromatic Objective (S) 40X/0.65			○	○	●	B-OA40e
	Achromatic Objective (S) 100X/1.25(oil)			○	○	●	B-OAo100d
Plan Achromatic Objectives	Plan Achromatic Objectives 4X/0.10			○	○	●	B-OSP4a
	Plan Achromatic Objectives 10X/0.25			○	○	●	B-OSP10b
	Plan Achromatic Objectives (S) 40X/0.65			○	○	●	B-OSP40f
	Plan Achromatic Objectives (S) 100X/1.25(oil)			○	○	●	B-OSPo100b
Infinite Achromatic Objectives	Infinite Achromatic Objectives 4X/0.10		●				B-OAi4a
	Infinite Achromatic Objectives 10X/0.25		●				B-OAi10a
	Infinite Achromatic Objectives (S) 40X/0.65		●				B-OAi40a
	Infinite Achromatic Objectives (S) 100X/1.25(oil)		●				B-OAi100a
Head	Seidentopf binocular head, Inclined 30°, Rotatable 360°, Interpupillary Distance: 52-75mm					●	TBR17
	Seidentopf binocular head, Inclined 30°, Rotatable 360°, Interpupillary Distance: 52-75mm (Infinite)		●				TBR20
	Seidentopf trinocular head, Inclined 30°, Rotatable 360°, Interpupillary Distance: 52-75mm		○				TTR20
	Seidentopf trinocular head with external digital video device				●		TTR09b
	Seidentopf trinocular head with build in digital video device			●			TTR09c
Stage	Mechanical stage: size: 135×130, moving range:75×50		●	●	●	●	S31a
Condenser	Abbe N.A.1.25		●	●	●	●	C27
Collector			●	●	●	●	COL03
Base	Halogen Tungsten Lamp: 6V/20W, wide voltage input		●	●	●	●	B32
	LED: 0.5W, wide voltage input		○	○	○	○	B32b
	LED (chargeable): 0.5W, wide voltage input		○	○	○	○	B32c

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