

XSP-C Microscope

Model		C	C	C	C	C	C	Order No.
Items Spec. and parameter		101	102	103	103A	104	104A	
Eyepieces	Ramsden WF10X / ϕ 17.2	●	●	●	●	●	●	ER10
	Ramsden WF10X / ϕ 17.2 (pointer)	○	○	○	○	○	○	ERg10
	WF10X / ϕ 18	○	○	○	○		●	EP10a
	WF10X / ϕ 18 (pointer)	○	○	○	○	○	○	Epg10
	Huygenian 5X/ ϕ 20	○	○	○	○	○	○	EH5
	P16X/ ϕ 10	○	○	○	○	○	○	EP16a
	P16X/ ϕ 10 (pointer)	○	○	○	○	○	○	Epg16a
Objective	Achromatic 4X/0.10	●	●	●	●	●	●	B-0A4b
	Achromatic 10X/0.25	●	●	●	●	●	●	B-0A10b
	Achromatic (S) 40X/0.65	●	●	●	●	●	●	B-0A40b
	Achromatic (S) 100X/1.25(oil)	○	○		○	●	●	B-0Ao 100b
	Plan Objective 4X/0.10	○	○	○	○	○	○	B-OSP4a
	Plan Objective 10X/0.25	○	○	○	○	○	○	B-OSP10b
	Plan Objective 40X/0.65	○	○	○	○	○	○	B-OSP40f
	Plan Objective 100X/1.25	○	○	○	○	○	○	B-OSPo100b
Head	Monocular Head (Inclined 45° or 30°, Rotatable 360°)	●	●	●	●		●	160x. 1
	Teaching Head (Inclined 45°, Rotatable)					●		160x.5
Body	Separate Coarse And Fine Adjustment	●	●	●	●	●		160x.2
	Coaxial Coarse And Fine Adjustment						●	160x.2A
Stage	Abbe Condenser In Sleeve (Adjustable Iris Diaphragm)			●	●	●		160x.3
	Single Condenser (Adjustable Iris Diaphragm)		●					160x.3A
	Single Condenser (5 aperture Disc Diaphragm)	●						160x.3B
	Mechanical stage (moving range: 50×70mm, size: 120×125mm)						●	
Condenser adjustment device							●	CA04
Base	Lamp 220V 20W (Continuously Adjustment Brightness)		●	●				160x.4C
	Halogen Lamp 6V12W (Continuously Adjustment Brightness), or LED				●	●	●	160x.4D
	Mirror	●						160x.4B
Stage Clips		●●	●●	●●	●●			CL05
Specimen Mover (moving range:30×50mm)						●		

Items Spec. and parameter		Model						Order No.
		C 201	C 202	C 203	C 203A	C 204	C 204d	
Eyepieces	WF10X / ϕ 18	●	●	●	●●	●	●●	EP10a
	WF10X / ϕ 18 (pointer)	○	○	○	○○	○	○○	Epg10
	Huygenian 5X/ ϕ 20	○	○	○	○○	○	○○	EH5
	P16X/ ϕ 10	○	○	○	○○	○	○○	EP16a
	P16X/ ϕ 10 (pointer)	○	○	○	○○	○	○○	Epg16a
Objective	Achromatic 4X/0.10	●	●	●		●	●	B-0A4b
	Achromatic 10X/0.25	●	●	●		●	●	B-0A10b
	Achromatic (S) 40X/0.65	●	●	●		●	●	B-0A40b
	Achromatic (S) 100X/1.25(oil)	●	●	●		●	●	B-0Ao 100b
	Plan Objective 4X/0.10	○	○		●	○	○	B-OSP4a
	Plan Objective 10X/0.25	○	○		●	○	○	B-OSP10b
	Plan Objective 40X/0.65	○	○		●	○	○	B-OSP40f
	Plan Objective 100X/1.25	○	○		●	○	○	B-OSPo100b
Head	Sliding binocular Head (Inclined 45°)	●	●	●	●	○		X1A
	Seidentopf binocular Head (Inclined 30°)					●		TBR18
	Seidentopf trinocular Head (Inclined 30°)						●	TBR18DCCD
Body	Separate Coarse And Fine Adjustment Knob	●						160x.2
	Coaxial Coarse And Fine Adjustment Knob		●	●	●	●	●	160x.2A
Stage	Abbe Condenser In Sleeve (Adjustable Iris Diaphragm)	●	●					160x.3
	Mechanical stage (moving range: 50×70mm, size: 120×125mm)			●	●	●	●	
Condenser adjustment device			●	●	●	●	●	CA04
Base	Halogen Lamp 6V12W (Continuously Adjustment Brightness), or LED	●	●	●	●	●	●	160x.4D
	Specimen Mover (moving range:30×50mm)	●	●					

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