XSP-C Microscope

Model		С	С	С	С	С	С	Order No.
Items Spec. and parameter		101	102	103	103A	104	104A	
Eyepie	ces Ramsden WF10X /ø17.2	•	•	•	•	•	•	ER10
	Ramsden WF10X /ø17.2 (pointer)	0	0	0	0	0	0	ERgl0
	WF10X /ø18	0	0	0	0		•	EP10a
	WF10X /ø18 (pointer)	0	0	0	0	0	0	Epg10
	Huygenian 5X/ø20	0	0	0	0	0	0	EH5
	P16X/ø 10	0	0	0	0	0	0	EP16a
	P16X/ø 10 (pointer)	0	0	0	0	0	0	Epg16a
Object	ive 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)	0	0		9		•	B-0Ao 100b
	Plan Objective 4X/0.10	0	0	0	0	0	0	B-OSP4a
	Plan Objective 10X/0.25	0	0	0	0	0	0	B-OSP10b
	Plan Objective 40X/0.65	0	0	0	0	0	0	B-OSP40f
	Plan Objective 100X/1.25	0	0	0	0	0	0	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		•	•				160x.4C
	Adjustment Brightness)							
	Halogen Lamp 6V12W (Continuously				•	•	•	160x.4D
	Adjustment Brightness), or LED							1.00 15
	Mirror							160x.4B
Stage Clips		••	••	••	••			CL05
Specimen Mover (moving range:30×50mm)								



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

Email: <u>info@micscope.com</u>

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

Model		С	С	С	С	С	С	Order No.	
Items Spec. and parameter		201	202	203	203A	204	204d		
Eyepie	ces	WF10X /ø18	•	•	•	••	•	••	EP10a
		WF10X /ø18 (pointer)	0	0	0	00	0	00	Epg10
		Huygenian 5X/ø20	0	0	0	00	0	00	EH5
		P16X/ø 10	0	0	0	00	0	00	EP16a
		P16X/ø 10 (pointer)	0	0	0	00	0	00	Epg16a
Objective		Achromatic 4X/0.10	•	•	•	(B-0A4b
		Achromatic 10X/0.25	•	•	•	V		•	B-0A10b
		Achromatic (S) 40X/0.65	•	•		7 1	•	•	B-0A40b
		Achromatic (S) 100X/1.25(oil)	•	•			•	•	B-0Ao 100b
		Plan Objective 4X/0.10	0	0		•	0	0	B-OSP4a
		Plan Objective 10X/0.25	0	0) 7	•	0	0	B-OSP10b
		Plan Objective 40X/0.65	0	0		•	0	0	B-OSP40f
		Plan Objective 100X/1.25	0	0		•	0	0	B-OSPo100b
Head	Slidi	ing binocular Head (Inclined 45°)		•	•	•	0		X1A
	Seid	entopf binocular Head (Inclined 30°)					•		TBR18
	Seid	entopf trinocular Head (Inclined 30°)						•	TBR18DCCD
Body	Sepa	arate 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	
Specim	nen Mo	over (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.





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

Email: <u>info@micscope.com</u>

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