

## XSZ-H Microscope

Model		H1	H3	H7	HS1	HS3	HS7	Order No.
Items Spec. and parameter								
Eyepiece	Eyepiece WF10X/ø18	●	●	●	●●	●●	●●	EP10a
	Eyepiece WF16X/ø10	●	●	●	●●	●●	●●	EP16a
Objective	Achromatic Objective 4X/0.10	●			●			B-OAr4
	Achromatic Objective 10X/0.25	●			●			B-OAr10
	Achromatic Objective (S) 40X/0.65	●			●			B-OAr40
	Achromatic Objective (S) 100X/1.25(oil)	●			●			B-OAor100
	S-Plan Achromatic Objective 4X/0.10			●			●	B-OSPr4
	S-Plan Achromatic Objective 10X/0.25			●			●	B-OSPr10
	S-Plan Achromatic Objective (S) 40X/0.65			●			●	B-OSPr40a
	S-Plan Achromatic Objective (S) 100X/1.25(oil)		●	●			●	B-OSPor100
	Plan Achromatic Objective 4X/0.10		●				●	B-OPr4
	Plan Achromatic Objective 10X/0.25		●				●	B-OPr10
	Plan Achromatic Objective (S) 40X/0.65		●				●	B-OPr40
	Plan Achromatic Objective (S) 100X/1.25(oil)		○				○	B-OPor100
Head	Seidentopf binocular Head (Inclined 45°)	●	●	●				TBR01
	Seidentopf trinocular Head (Inclined 45°)				●	●	●	TTR01
Nosepiece	Build in quadruple nosepiece	●	●	●	●	●	●	R03
	Build in quintuple nosepiece	○	○	○	○	○	○	7X.2
Stage	Moving range: 76×50mm	●	●	●	●	●	●	SO8
Mirror		○	○	○	○	○	○	MT04
Condenser (N.A. 1.25 )		●	●	●	●	●	●	C05
Dark field device		○	○	○	○	○	○	C07
Polorizing device		○	○	○	○	○	○	PA+P001
Drawing device		○	○	○	○	○	○	DR01
S-plan positive contrast device (C06A+Ec8+B-OSPr10+B-OSPr40+B-OSPopr100)		○	○	○	○	○	○	
Plan positive contrast device (C06+Ec8+B-OSPr10+B-OSPr40+B-OSPopr100)		○	○	○	○	○	○	
135 photography device: MP03+EpHn4(2.5,6.3)+camera					○	○	○	

Video device				○	○	○	TV02
Digital photography device (DV02+TV02+digital camera)				○	○	○	
Tusten lamp 6V20W	●	●	●	●●	●●	●●	G4

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**

[www.micscope.com](http://www.micscope.com)



Chongqing MIC Technology Co., Ltd

Website: [www.micscope.com](http://www.micscope.com)

Email: [info@micscope.com](mailto:info@micscope.com)

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