

XSZ-HY Fluorescent Microscope

Items	Spec and Parameter	XSZ-HY1	XSZ-HY2	Order No.
Main body		●	●	MS50Xb
Eyepiece	Plan 10X-18	●●	●●	EP10a
	Plan 16X-10	●●	●●	EP16a
S-plan objective	S-plan 4X/0.10	●	●	B-OSPr4
	S-plan 10X/0.25	●	●	B-OSPr10
	S-plan 40X/0.65	●	●	B-OSPr40a
	S-plan 100X/1.25(Oil)	●	●	B-OSPor100
Plan-objective	Plan 4X/0.10	○	○	B-OPr4
	Plan 10X/0.25	○	○	B-OPr10
	Plan 40X/0.65	○	●	B-OPr40
Fluorescent objectives	25/0.65	●	●	B-OFr25
	40/1(Glycerin)	●	●	B-OFr40
	100/1.25(Glycerin)	●	●	B-OFr100
Head	Seidentopf Binocular Head Inclined 30°, and Rotatable 360°, Interpupillary Distance: 55-75mm	●	●	TTR01
Nosepiece	Quadruple Nosepiece	●	●	R03
	Quintuple Nosepiece	○	○	7X.2
Stage	Size: 160x135mm Moving Range: 76x50mm	●	●	S20
Condenser	Abbe N.A. 1.25	●	●	C05
Epi-fluorescent Attachment	Epi-fluorescent Main Body (B,G)	●	●	FD02
	200W Mercury Lamp House	●		31X.2
	Power Supply Case of 200W Mercury Lamp	●		31.X.3
	100W Mercury Lamp House		●	LH08
	DC-Power Supply Case of 100W Mercury Lamp		●	PS-2
	Centering Device	○	○	CU61
Collecting Lens		●	●	B06.4a
Base	Tungsten halogen lamp: 6V/20W Fuse tube: 2A Φ5X20	●	●	B06a

	Input: AC85V~265V, 50Hz~60Hz Output: DC 1.4V-6V, maximum power 6V 20W			
Photo Attachment	Photo Adaptor (2.5X, 4X, 6.3X)	○	○	MP03+EPHn 4/2.5/6.3
TV and Video Attachment	C-mount Adaptor, Color or Black and White Monitor, CCD Camera	○	○	TV02
Digital Photo Attachment	Match with Olympus serials camera	○	○	

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**



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

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