

XSY-1 Fluorescent Microscope

Item	XSY-1	Order NO.
Plan WF10×-20	●●	EW10
Plan WF16×-14	●●	EW16
Plan reticule WF10×-18	●	EPr10b
8× centering eyepiece		EC8
Plan achromatic objective PL 4/0.10	●	B-OPr4
Plan achromatic objective PL(s) 10/0.25	●	B-OPr10
Plan achromatic objective PL(s) 25/0.40	●	B-OPr25
Plan achromatic objective PL(s) 40/0.65	●	B-OPr40
S-Plan achromatic objective SPL(s) 100/1.25(Oil)	●	B-OSPor100
Plan achromatic positive phase contrast objective PL(s) ph+ 10/0.25		B-OPpr10
Plan achromatic positive phase contrast objective PL(s) ph+ 40/0.65		B-OPpr40
S-Plan achromatic positive phase contrast objective SPL(s) ph+ 100/1.25(Oil)		B-OSPopr100
Plan achromatic negative phase contrast objective PL(s) ph- 10/0.25		B-OPnr10
Plan achromatic negative phase contrast objective PL(s) ph- 40/0.65		B-OPnr40
S-Plan achromatic negative phase contrast objective SPL(s) ph- 100/1.25 (Oil)		B-OSPonr100
Main body 6V30W	●	
Sliding trinocular, Inclined 30	●	18X.30
Condenser N.A. 1.25	●	11X.10
Phase contrast Condenser		18X.2
135 photography device	●	11X.11
4× video negative eyepiece	●	EPHn4
135 camera	○	
TV and Video Attachment OLYMPUS camera C3000,C4000,C5000 serials	○	DV02
Green filter Φ38	●	11X.1.5-37
Blue filter Φ38	●	11X.1.5-38
Yellow filter Φ38	●	11X.1.5-39
Gray filter Φ38	●	11X.1.5-40
2.5×video eyepiece	○	EPHn2.5
6.3×video eyepiece	○	EPHn6.3
2.5×Plan achromatic objective PL 2.5/0.07	○	B-OPr2.5

XSY-1 Fluorescent Microscope

Dark field Condenser	○	18X.1
0.01mm micrometer	○	
Drawing device	○	18X.26
200W mercury lamp house	●	31X.2
200W mercury lamp power case	●	31X.3
Epi-fluorescent device UV.V.B.G	●	18X.18
25×Fluorescent objectives FL 25/0.65	●	B-OFr25
40×Fluorescent objectives (glycerin) FL 40/1.00 GLYC	●	B-OFr40
100×Fluorescent objectives (glycerin) FL 100/1.25 GLYC	●	B-OFr100
C adaptor	○	CU43-2
Glycerin	○	

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