

## XDS-2B Inverted Biological Microscope

Order No	Item	XDS-2B
Ep10a	Eyepiece WF10XΦ18mm	●●
Ep16a	Eyepiece WF16XΦ10mm	○○
EPr10b	Plan retical Eyepiece PF10XΦ18mm	○
B-OLPr10	LWD Plan Objective10/0.25, W.D.=9.36mm	●
B-OLPr25	LWD Plan Objective 25/0.4, W.D.=6.5mm	●
B-OLPr40	LWD Plan Objective40/0.65, W.D.=4.5mm	●
B-OLPpr10	LWD Plan Positive Phase Contrast Objective 10/0.25, W.D.= 9.36mm	○
B-OLPpr25	LWD Plan Positive Phase Contrast Objective 25/0.4, W.D.=6.5mm	●
B-OLPpr40	LWD Plan Positive Phase contrast Objective 40/0.6, W.D.=3mm	○
B-OLPnr10	LWD Plan Negative Phase Contrast Objective 10/0.25, W.D.= 9.36mm	○
B-OLPnr25	LWD Plan Negative Phase Contrast Objective 25/0.4, W.D.=6.5mm	○
B-OLPnr40	LWD Plan Negative Phase contrast Objective 40/0.6, W.D.=3mm	○
XDS-2B	Main Body	●
TBR03	Seidentopf Binocular Head (Inclined 45°) interpupillary distance 55-75mm	●
8036a	Mechanical stage Size: 180 x 165, moving range: 30 x 30	●
33X-4	Slide base	●
33X-5	Slide	●
9J-8	Slide (NO. C)	●
9J-9	Slide (NO. D)	●
LS08.5	Phase Contrast Annular Spot 10X	○
LS08.6	Phase Contrast Annular Spot 25X	●
LS08.7	Phase Contrast Annular Spot 40X	○
LS08.3	Annular sport base	●
CL02	Stage Clips	●●
LS01	Column	●
CU02-4	Blue Φ32	●
CU02-5	Green Φ32	●
CU02-6	Yellow Φ32	●
CU02-7	Grey Φ32	●
	Micrometer(division 0.01 mm)	○
TV03	Videoining adaptor	○

## XDS-2B Inverted Biological Microscope

Optional accessory

Item
Eyepiece WF16X
Plan retical Eyepiece PF10X
LWD Plan Positive Phase Contrast Objective 10/0.25, W.D.= 9.36mm
LWD Plan Positive Phase contrast Objective 40/0.6, ,W.D.=3mm
LWD Plan Negative Phase Contrast Objective 10/0.25, W.D.= 9.36mm
LWD Plan Negative Phase Contrast Objective 25/0.4, ,W.D.=6.5mm
LWD Plan Negative Phase contrast Objective 40/0.6, ,W.D.=3mm
Phase Contrast Annular Spot 10X
Phase Contrast Annular Spot 40X
Micrometer(division 0.01 mm)
Videoining adaptor

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

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