

MX200 Microscope

Order No.	Item	MX201	MX202
M-OAr10	Achromatic Objective /10/0.25	●	●
M-OA40e	Achromatic Objective/40/0.65	●	
M-OSPr40a	S-plan Achromatic Objective/ SP40/0.65	○	●
M-OAor100	Achromatic Objective/100/1.25 (Oil)	●	●
EH5	Huygens/5X-20	●●	●●
EP10a	Plan/10X-18	●●	●●
Epr10b	Plan Reticle/10X-18	○	○
EP12.5	Plan Eyepiece/12.5X-14	●●	●●
19J.2	Mainframe	●	●
19J.1	Turning Trinocular with 45° leaning /Interpupillary distance: 55-75mm		●
19J.1a	Turning Binocular with 45°leaning degree, Interpupillary distance; 55-75mm	●	
	Transducer Four balls bearing built-in locator	●	●
Lighting System	Tungsten halogen lamp : 6V/20W fuse tube : 2A Ø5X20 Input : 165V ~ 265V or 85V ~ 145V/47Hz ~ 60Hz Output : 6V 20W	●	●
19J.10	Fixed stage	●	
S09b	Specimen Stage		●
	Mechanic moving stage	○	
	Figuration 170X150		
	Moving distance 75X50		
MP06	Sample Propeller	○	
	Moving distance 80X70 (for fixed stage only)		
9J.11	Sample Holder	●	●
	Not with the sample propeller		
CL02	Sample Tablet	●	●
9J-6	Sample plate (1)	●	●
9J-9	Sample plate (4)	○	○
61X.10 61X.11, 61X.12	Filter (yellow, green, blue)	●	●
19J.7	Lamp house	●	●
PO02	Polarizer	●	●
PA01	Analyzer	●	●
	0.01 Micrometer		○
TV03	Camera interface unit		○
TV02+DV02+Camera Mount	Digital Camera (According to the Configuration)		

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.



Joy with your eyes

Chongqing MIC Technology Co., Ltd

Website: www.micscope.com

Email: info@micscope.com

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