## O-M1 Microscope

Items	Crossification	O-M1-300	O-M1-500
	Specification VIII 20	O-M1-300	O-M1-300
Eyepiece	WF10×-20 mm	••	••
	WF5×	00	00
	WF12.5×	00	00
	WF16×	00	00
	WF10×-18 mm (Reticule 0.1mm)	0	0
Non-stress	4×/0.10 W.D=27.24mm	•	•
Infinity Plan	10×/0.25 W.D=18.48mm	•	•
Objective	20×/0.40 W.D=8.35mm	•	•
	40×/0.65 (S) W.D=3.90mm	•	•
	50×/0.70 (S) W.D=1.95mm	0	0
	80×/0.80 (S) W.D=0.85mm	0	0
Infinity Plan	20×/0.40 (S) W.D=2.14mm		0
Objective	40×/0.65 (S) W.D=0.15mm	0	0
	100×/1.25(Oil) (S) W.D=0123mm	• 0	•
Seidentopf	Inclined 30°, Rotatable 360°, Interpupilary Distance:	•	•
Binocular	50-75mm		
Head			
Seidentopf	Inclined 30°, Rotatable 360°, Interpupilary Distance:	0	0
Trinocular	50-75mm Light Distribution: 0:100		
Head			
Nosepiece	Quintuple	•	•
Mechanical	Stage Size:190×140mm Travel:78mm×55mm Coaxial	•	
Stage For	Coarse and Fine Focusing Knobs		
Reflection			
Illumination	1		
System			
Mechanical	Stage Size:190×140mm Travel:78mm×55mm Coaxial		•
Stage For	Coarse and Fine Focusing Knobs		
Transmission			
Illumination			
System			
Stage Plate		•	
Class Plate			
Glass Plate	0.01		0
Stage Micrometer	0.01mm	0	0
	Palarizing Slida Analyzar Slida		
Polarizing Unit	Polarizing Slide Analyzer Slide		
Condenser	Abba N.A. 1.25 (Iris Diaphragm)		
Illumination	Abbe N.A. 1.25 (Iris Diaphragm)		
mummation	12V/50W Halogen Lamp (Reflection Illumination		



Chongqing MIC Technology Co., Ltd Website: <a href="https://www.micscope.com">www.micscope.com</a>

Email: <u>info@micscope.com</u>

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

## **O-M1 Microscope**

	System)		
	6V/20W Halogen Lamp (Transmission Illumination		•
	System)		
	6V/30W Halogen Lamp		0
Field			•
Diaphragm			
Filter	Blue		•
	Green		0
	Yellow		0
C-mount	1×	0	0
	0.5×	0	<b>)</b> 0

Note: "•" in the table is standard attachment. "o" 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