

## I-L Serials Microscope

Model	I-LA	I-LB
Eyepiece	Wide field WF10X( $\mu$ 18mm)	
Objective	Plan achromatic objectives with long working distance (no cover glass) PL 5X/0.12	Plan achromatic objectives with long working distance (no cover glass) PL 5X/0.12
	Plan achromatic objectives with long working distance (no cover glass) PL L10X/0.25	Plan achromatic objectives with long working distance (no cover glass) PL L10X/0.25
	Plan achromatic objectives with long working distance (no cover glass) PL L40X/0.60	Plan achromatic objectives with long working distance (no cover glass) PL L20X/0.40
	Plan achromatic objectives with long working distance (no cover glass) PL L60X/0.75 (Spring)	Plan achromatic objectives with long working distance (no cover glass) PL L40X/0.60
		Plan achromatic objectives with long working distance (no cover glass) PL L60X/0.75(Spring)
Eyepieces tube	Trinocular, Inclination of 30°, (Analyzer with field diaphragm to switch)	
Vertical illumination unit	6V 20W, Halogen lamp, adjustable control Vertical illumination With field diaphragm ,aperture diaphragm and polarizer,(Y,B,G)filter and frosted filter	
Focus system	Coaxial coarse/fine focus system, with tensional adjustable and up stop, minimum division of fine focusing: 2 $\mu$ m.	
Nosepiece	Quadruple Backward ball bearing inner locating	Quintuple Backward ball bearing inner locating
Stage	Double layer mechanical ( Size:185mmX140mm,movingrange:75mmX50mm)	

## I-L Serials Microscope

Optional

Name	Sort/Technique parameter	NO.
Eyepiece	Wide field WF16X( $\mu$ 11mm)	1051016
	Dividing 10X( $\mu$ 18mm) 0.1mm/Div	1121010
Objective	Plan achromatic objectives with long working distance (no cover glass) PL L 50X/0.70	2250150
	Plan achromatic objectives with long working distance (no cover glass) PL L 80X/0.80	2250180
	Plan achromatic objectives with long working distance (no cover glass) PL L 100X/0.85 (Spring)	2250111
	Plan achromatic objectives (no cover glass) PL 100X/1.25 (Spring, oil)	2240111
CCD adapter	0.4X	810001
	0.5X	810004
	1X	810002
	0.5X with dividing 0.1mm/Div	810003
Camera	DV-1 With USB & video output	800001
	DV-2 With USB output	800003
	DV-3 With video output	800005
Photo unit	2.5X/4X Change over photograph attachment with 10X viewing eyepiece	840001
	4X Focusing photograph attachment	840002
	MD Adapter	840003
	PK Adapter	840004
Digital camera adapter	CANON(A610,A620,A630,A640)	820001

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](http://www.micscope.com)

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

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