

IE200M

IE Series Inverted Metallurgical Microscope Technology Specification

Optical system	Color corrected finely optical system
Viewing head	Gemel trinocular head, 45° inclined, with adjustmnet dipter, inter-pupillary range 54mm to 75mm, Light split rate: 80%/20%
Eyepiece	High eye point plan eyepiece PL10X/18mm
Nosepiece	Quadruple nosepiece, Optional: quintuple nosepiece
Objective	Long working distance plan achromatic metallurgical objective 5X, 10X, 20X, 50X, 100X
Stage	Mechanical stage, Size 180mmX155mm, Low position control by right hand, moving range: 75mmX40mm, precision 0.1mm
Focus	Low position coaxial focus system, coarse 38mm per rotation, fine precision 0.002mm
Illuminator	Transmission Koehler illumination with alterable aperture diaphragm and centerable field diaphragm, wide-range voltage 90-240V - 6V/30W halogen bulb, with continuous intensity
Polarizer device	360° rotary analyser, the polarizer and analyser both can shift out the optical way
Video & photo accessories	C-mount adapter (1/2, 1/3) and Relay mirror

SUNNY

Characteristics

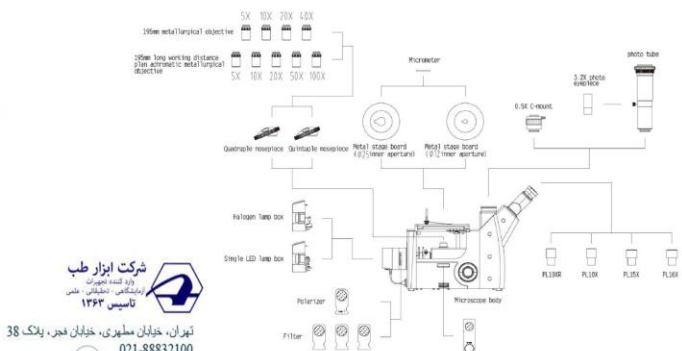
- Optical system: Adopt special metallurgical objective and PL10X plan eyepiece, High image quality, high resolution and comfortably viewing
- Focus system: Low position coaxial focus system,coarse:38mm per rotation, fine precision 0.002mm, Mechanical stage, Size:180mmX155mm, Moving range: 75mmX40mm
- Illuminator system: Transmission Koehler illuminator with alterable aperture diaphragm and centerable field diaphragm , wide-range voltage 90-240V - 6V/30W high brightness and long life LED bulb
- Video & photo accessories: Adopt the corresponding photographic accessories, to acquire and save the image, Analysis with computer and professional metallurgical image analysis software

Objective parameter table

Item	Magnification	N.A.	Working distance (mm)	Cover slip thickness(mm)	Conjugate distance (mm)
Long working distance plan achromatic metallurgical objective	5X	0.13	15.5	0	195
	10X	0.25	8.7	0	195
	20X	0.40	8.8	0	195
	50X	0.60	5.1	0	195
	100X	0.80	2.0	0	195

Eyepiece parameter table

EYEPICE	PL10X/18	PL10X/18R	WF15X/13	WF15X/13R	WF20X/10	WF20X/10R
Field of view	18mm	18mm	13mm	13mm	10mm	10mm

IE Series Inverted Metallurgical Microscopes Configuration Chart

021-88332100
021-88321727
021-88321728
www.albazir.com
[abzar.teb](https://www.instagram.com/abzar.teb/)

38