Industry Metallurgical Optical Microscope

Basic Information

Place of Origin: China

Brand Name: CNOEC, OPTO-EDU

Certification: CE, Rohs
Model Number: A13.0216
Minimum Order Quantity: 1 pc

Price: FOB \$1~1000, Depend on Order Quantity
 Packaging Details: Carton Packing, For Export Transportation

• Delivery Time: 5~20 Days

Payment Terms: T/T, West Union, Paypal
 Supply Ability: 5000 pcs/ Month



Product Specification

Application: Research, Learning, Metallurgical

Certification: CE, Rohs
 Drawtube: Trinocular
 Illumination: Halogen Lamp
 Magnification: 50X - 500X

Theory: Metallurgical Optical Microscope
 Highlight: reflected light microscope,



More Images











Product Description

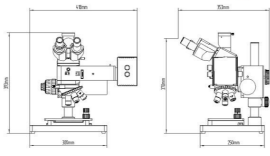
Industry Trinocular Metallurgical Optical Microscope A13.0216

Specifications:

Specification	A13.0216 Metallurigical Microscope		-BD	-DIC
Head	Trinocular head, inclination of 22.5 $^{\circ}$,diopter adjustment 5, inte 53mm-75mm	rpup	illary	/
Eyepiece	Wide field WF10X(field number:Ф22mm)			
Infinity Plan Achromatic Objective	PL L5X/0.12 (Work distance):26.1 mm (Bright field)	•		
	PL L10X/0.25 (Work distance):20.2 mm (Bright field)	•		
	PL L20X/0.40 (Work distance):8.8. mm (Bright field)	•		
	PL L50X/0.70 (Work distance):3.68 mm (Bright field)	•		
	PL L5X/0.12 (Work distance):9.7 mm (Bright /Dark field)	П	•	
	PL L10X/0.25 (Work distance):9.3 mm (Bright /Dark field)	П	•	
	PL L20X/0.40 (Work distance):7.2 mm (Bright /Dark field)	П	•	
	PL L50X/0.70 (Work distance):2.5 mm (Bright /Ddark field)	П	•	
	PL L5X/0.10 (Work distance):18.2 mm (DIC)	П		•
	PL L10X/0.25 (Work distance):20.2 mm (DIC)	П		•
	PL L20X/0.35 (Work distance):6.0mm (DIC)	П		•
	PL L50X/0.70 (Work distance):2.5 mm (DIC)	П		•
Illumination	12V50W halogen and brightness adjustable			
	For LMPlan 5x/10x/20x objective DIC flashboard			•
Focus System	Coaxial coarse/fine focus system, with coarse focus knob tension adjustabl device, minimum division of fine focusing: 2µm. Max. hight of sample: 100mm. Range: 35mm			
Nosepiece	Quintuple nosepiece			
Filter	Gross filter, yellow, green, blue filters			
Stage	Base overall size:300mmX250mm			
	Mechanical stage overall size:160mmX140mm, moving range:30mmx35mm			







Opto-Edu (Beijing) Co., Ltd.





