China

1 pc

CE, Rohs

CNOEC, OPTO-EDU

5000 pcs/ Month

Bright Field Halogen Lamp Microscope Digital Metallurgical Microscope A13.0210

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:





- Application:
- Certification: Drawtube:
- Research|Learning|Metallurgical
- Illumination:
- Magnification:
- 100X 500X Metallurgical Optical Microscope
- Theory: • Highlight:
- CE|Rohs
- Binocular Halogen Lamp
- - reflected light microscope, halogen lamp microscope

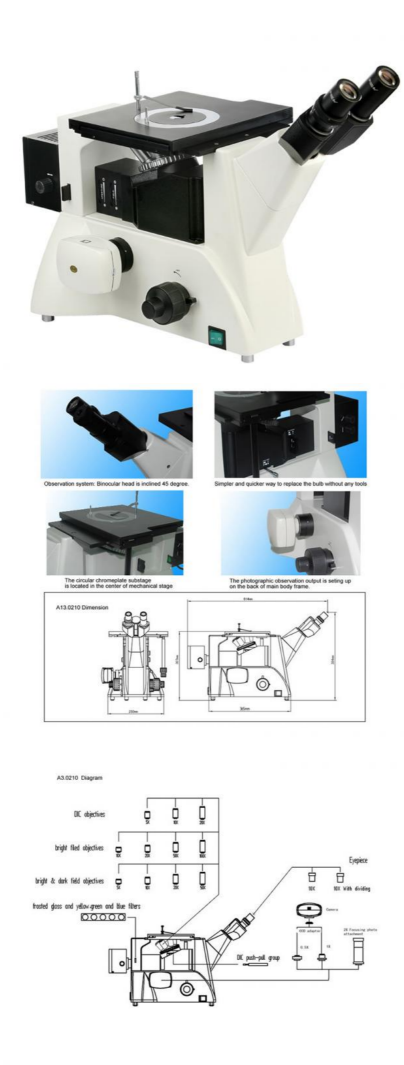
Our Product Introduction

Product Description

APO Metallurgical Microscopes Bright Field Microscopes Rohs CE A13.0210

Specifications:

Specificatio		A13.0210 Metallurigical Microscope		
Eyepiece	Wide field WF10X(field nu	,		
	PL L10X/0.25 (Work distance):20.2 mm(Equipped with bright field		ght field	
Infinity Plan Achromatic Objective	objectives)			
	PL L20X/0.40 (Work distance):8.80 mm(Equipped with brig		ght field	
	objectives)			
	PL L50X/0.70 (Work distance):3.68 mm(Equipped with brig		ght field	
		objectives)		
	PL L100X/0.85 (Dry)Work distance):0.4 mm(Equipped with		bright	
	field objectives)			
		PL L5X/0.12 BD (Work distance):9.7 mm(Equipped with brig		
	dark field objectives)		huisht 0	
	PL L10X/0.25 BD (Work distance):9.30 mm(Equipped with brigh dark field objectives)			
	dark field objectives) PL L20X/0.40 BD (Work distance):7.23mm(Equipped with bright &			
	dark field objectives)			
		PL L50X/0.70 BD (Work distance):2.50 mm(Equipped with bright &		
		dark field objectives)		
Eyepieces Tube		d interpupillary distance is 53~75	mm	
		system, with tension adjustable a		
Focus System	stopper, minimum division of fine focusing: 2µm			
Nosepiece		Quintuple (Backward ball bearing inner locating)		
locopiece		size:242mmX200mm,moving ran	ue.	
	30mmX30mm			
Stage	Rotundity and rotatable stage size: maximal measurement is Ф130mm			
		and minimal clear aperture is less then Φ 12mm.		
	6V30W halogen and brig		•	
		12V50W halogen and brightness enable control.		
Illumination	-	Integrated field diaphragm, aperture diaphragm and puller type		
System	polarizer.		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	Equipped with frosted gla	ss and yellow ,green and blue filt	ers	
	Optional Access		Item NO	
		ividing eyepiece(field number:022mm) 0.10mm/Div		
Eyepiece	Dividing eyepiece(field numl			
	PL L5X/0.10 (Work		A5M.0235	
Objective	distance):26.12 mm		5	
	PL L40X/0.60 (Work		A5M.0235	
	distance):3.68 mm	Equipped with bright field	40	
	PL L60X/0.70 (Work	objectives	A5M.0235	
	distance):3.18 mm		60	
	PL L80X/0.80 (Work		A5M.0235	
	distance):1.28 mm		80	
	PL L40X/0.60 BD (Work		A5M.0237	
	distance):3.00 mm		40	
	PL L60X/0.70 BD (Work	Equipped with bright & dark field bjectives	A5M.0237	
	distance):1.90 mm		60	
	PL L80X/0.80 BD (Work		A5M.0237	
	distance):0.80mm		80	
	PL L100X/0.85 BD (Work		A5M.0237	
	distance):0.22 mm		100	
CCD Adapter	0.5X		A55.0202	
	1X			
CCD Adapter				
CCD Adapter	0.5X with dividing 0.1mm/Di	V	A55.0202-	
CCD Adapter Digital Camera			A55.0202	



Ŷ	Opto-Edu (Beijing) Co., Ltd.
0086 13911110	627 🕑 sale@optoedu.com 📀 cnoec.com
F-1501 Wanda Pla:	za, No. 18 Shijingshan Road, Beijing 100043, China