# 200X APO Metallurgical Microscopes, WF10X - 22mm Rohs CE A13.0210

#### **Basic Information**

. Place of Origin: China

. Brand Name: CNOEC, OPTO-EDU

CE, Rohs · Certification: A13.0210 Model Number: • 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 Binocular Drawtube: Illumination: Halogen Lamp 100X - 500X Magnification:

• Theory: Metallurgical Optical Microscope

• Highlight: bright field microscope, halogen lamp microscope



### APO Metallurgical Microscopes Bright Field Microscopes Rohs CE A13.0210

#### Specifications:

Specification		A13.0210 Metallurigical Microscope			В	
Eyepiece	Wide field WF10X(field number:Φ22mm)					
	PL L10X/0.25 (Work distance):20.2 mm(Equipped with brig					
	objectives)			Ĺ	Ц	
	PL L20X/0.40 (Work distance):8.80 mm(Equipped with bright states and the states are states as a second state of				Ш	
	objectives)			L	Ц	
	PL L50X/0.70 (Work distance):3.68 mm(Equipped with brighting)				Ш	
	objectives)		1 . 1 .	Ļ	Н	
Infinity Plan	, ,,	PL L100X/0.85 (Dry)Work distance):0.4 mm(Equipped with field objectives)		•	П	
Achromatic		PL L5X/0.12 BD (Work distance):9.7 mm(Equipped with br			Н	
Objective	,	ance):9./ mm(Equipped with bi	rignt &	l	•	
	dark field objectives) PL L10X/0.25 BD (Work dis	hright 0	H	Н		
	dark field objectives)	i brigiit &	l	•		
	PL L20X/0.40 BD (Work dis	bright &	┝	Н		
	dark field objectives)	bright &	l			
	PL L50X/0.70 BD (Work dis	hright &	┝	Н		
	dark field objectives)			l		
Eyepieces Tube	Inclination angle is 45°and interpupillary distance is 53~75mm.			L	Н	
-	Coaxial coarse/fine focus system, with tension adjustable and limit				$\dashv$	
Focus System		stopper, minimum division of fine focusing: 2µm				
Nosepiece	Quintuple (Backward ball bearing inner locating)					
, 1000, 1000		Mechanical stage, overall size:242mmX200mm, moving range:				
_	30mmX30mm					
Stage	Rotundity and rotatable stage size: maximal measurement is Φ130mm					
	1 '	and minimal clear aperture is less then Φ12mm.				
	6V30W halogen and brightness enable control.			•	П	
		12V50W halogen and brightness enable control.		t	┪	
Illumination		Integrated field diaphragm , aperture diaphragm and puller type				
System	polarizer.					
	Equipped with frosted glass	and yellow ,green and blue filte	ers	_	П	
Optional Accessories		Item NO.		╗		
Evonioco	Dividing eyepiece(field number:Φ22mm) 0.10mm/Div		A51.020	0205-		
Eyepiece			G10B			
Objective	PL L5X/0.10 (Work		A5M.02	35	5-	
	distance):26.12 mm	╛	5			
	PL L40X/0.60 (Work		A5M.0235-		5-	
	distance):3.68 mm	Equipped with bright field	40			
	PL L60X/0.70 (Work	objectives	A5M.0235-		5-	
	distance):3.18 mm	_	60		_	
	PL L80X/0.80 (Work		A5M.0235-		5-	
	distance):1.28 mm		80		_	
	PL L40X/0.60 BD (Work		A5M.0237-		7-	
	distance):3.00 mm	_	40		_	
	PL L60X/0.70 BD (Work	Equipped with bright & dark field bjectives	A5M.02	3/	′-	
	distance):1.90 mm		60		-	
	PL L80X/0.80 BD (Work		A5M.02 80	3/	-	
	distance):0.80mm PL L100X/0.85 BD (Work			27	-	
	distance):0.22 mm		A5M.02 100	/ ی		
CCD Adapter	.5X		A55.0202-4		_/	
	χ		A55.0202-4		_	
	.5X with dividing 0.1mm/Div			A55.0202-2 A55.0202-3		
Digital Camera	o.ox with dividing o. mini/Div				_	
Adapter	CANON EF digital SLR camera adapter		A55.020	J4·	-	
nuapiei			lo i			





# Opto-Edu (Beijing) Co., Ltd.







cnoec.com

F-1501 Wanda Plaza, No. 18 Shijingshan Road, Beijing 100043, China