

# Trinocular Metallurgical Optical Microscope EPI-Kohler Illumination A13.1110

## Basic Information

Place of Origin: China

• Brand Name: CNOEC, OPTO-EDU

Certification: CE, Rohs
Model Number: A13.1110
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**

 Highlight: reflected light microscope, halogen lamp microscope

### **Product Description**

#### Trinocular Metallurgical Optical Microscope EPI-Kohler Illumination A13.1110

A13.1110 Metallur		icroscope Specification	-A	-B
Head	Compensation Free Binocular,30°inclined,55mm-75mm		•	-
	Comp	ensation Free Trinocular,30°inclined,55mm-75mm	Ţ-	•
Eyepiece	Wide field WF10X/22mm		•	•
	Wide	Wide field WF10X/20mm with Crosshair 0.1mm		•
Infinity Metallurgical Objective	4X/0.1 W.D. 29.4mm		•	•
	10X/0	10X/0.25 W.D. 16mm		•
	20X/0	20X/0.4 W.D. 10.6mm		•
	40X/0.6 W.D. 5.4mm		•	•
Flashboard Filter	Blue Filter		•	•
	Green Filter			•
	Neutral Filter			•
Focus System		Coaxial Coarse and Fine Focusing with Rack and Pinion Mechanism; Fine Focusing Scale Value 0.002mm.		•
Nosepiece	Quadruple		•	•
Condenser	ABBE N.A.1.25 Condenser with Iris Diaphragm & Filter		•	•
Stage	Double Layer Mechanical, (Size180mmX150mm,Moving Range:75mmX50mm)		•	•
Illumination	EPI-Kohler Illumination with Apertrue Iris Diaphragm and Field liris Diaphragm		•	•
	Transmission Light, Adjustble Brightness		-	┢
Light Source	12V/30W.AC 85V-230V		•	
Polarizing Device		Analyzer rotatable 360°, Polarize &Analyzer can be Mmoved		╫
	in/out	in/out of the Optical Path		•
Checking Tool 0.01m		nm Micrometer	•	•
Optional Accessori	es			
Eyepiece		Micrometer Eyepiece		
Infinity Plan Metallu		Long Working Distance 5.1mm PL L50X/0.55B.D.		
	urgicai	Long Working Distance 4mm PL L80X/0.75B.D.		
Objectives		Long Working Distance 3mm PL L100X/0.8B.D.		
0.11		Two-dimensional Measurement Software		
Software		Professional Metallurgical limage Analysis Software		
		0.5X		
CCD Adapter		0.57X		
		0.75X		
Photo Adapter		Photo Adapter		
Photo Adapter		i noto Adaptei		
Photo Adapter Planishing Tool		Planishing Tool		



0086 13911110627

sale@optoedu.com

cnoec.com

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