Infinity High Precision Compound Optical Microscope A13.0207 Binocular Trinocular 4 Holes

Basic Information

Place of Origin: China

Brand Name: CNOEC, OPTO-EDU

Certification: CE, Rohs
Model Number: A13.0207
Minimum Order Quantity: 1 pc
Price: Negotiation

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: Binocular
 Illumination: Halogen Lamp
 Magnification: 50X - 800X

• Theory: Metallurgical Optical Microscope

 Highlight: reflected light microscope, halogen lamp microscope

Product Description

Infinity high precision Metallurgical Microscope A13.0207 binocular trinocular 4 Holes

Compound Digital Metallurgical Optical Microscope Halogen Lamp A13.0207

Description:

A13.0207 Up-Right Bright/Dark Field Metallurgical Microscope can be used for bright-field, dark-field, simple polarizing observations. It is the ideal instruments for inspecting semiconductors, packages, electronics substrates, materials. Features

- •With long working distance plan achromatic objectives (no cover glass) and wide-field eyepieces, can get clear pictures and wide view field
- With large move range mechanical stages,moving range:8"×8"(204mm×204mm)
- Coaxial coarse/fine focus system, with tensional adjustable and up stop, minimum division of fine focusing: 0.8µm
- 6V 30W or 12V 50W halogen lamp, adjustable brightness
- Trinocular, can switch to normally/polarize observation, brightfield/darkfield observation. can send 100% of light to the binocular eyepieces or to the top port

Specifications:

Specification	A13.0207	Metallurigical Microscope		Α	В		
Head	Trinocular head, inclined 3	30 can be shot in 100% light flux		•	•		
Eyepiece	Wide field WF10X(field nu	mber:Φ22mm)		•	•		
	PL L5X/0.12 WD 26.1mm	(Bright field objectives)		•	П		
	PL L10X/0.25 WD 20.2mm (Bright field objectives)			•	П		
	PL L20X/0.40 WD 8.80mr		•	П			
	PL L50X/0.70 WD 3.68mr		•	П			
Infinity Plan	PL L80X/0.80 WD 1.25mr		•	П			
Achromatic	PL L5X/0.12 BD WD 9.70	es)	П	•			
Objective	PL L10X/0.25 BD WD 9.30mm(Bright & Dark field objectives)				•		
	PL L20X/0.40 BD WD 7.23mm(Bright & Dark field objectives)				•		
	PL L50X/0.70 BD WD 2.50mm(Bright & Dark field objectives)			П	•		
	PL L80X/0.80 BD WD 1.	25mm(Bright & Dark field object	tives)	П	•		
	6V30W halogen and bright	tness enable control		•	П		
Epi- illumination	12V50W halogen and brig	/ halogen and brightness enable control		П	•		
System	Integrated field diaphragm, aperture diaphragm and (Y,B,G, ground						
	glass) switching device. Po	ush-pull type analyzer and polar	izer.				
Focus System	Coaxial coarse/fine focus	Coaxial coarse/fine focus system, with tension adjustable and limit					
rocus System	stopper, minimum division	of fine focusing: 0.7 μm	fine focusing: 0.7 μm				
Nosepiece	Quintuple (Backward ball b	pearing inner locating)					
Stage	Mechanical stage, overall size: 280 mm X 270 mm, moving range:						
Clage	204mmX204mm						
	Optional A	Accessories					
Objective	Dividing eyepiece(field num	ber:Φ22mm) 0.10mm/Div	A51.020 G10B)5-			
	PL L40X/0.65Work		A5M.0235-		-		
	distance:0.66mm		40				
	PL L60X/0.85Work	Equipped with bright field	A5M.02	35	-		
	distance:0.25mm	objectives	60				
	PL L100X/0.85Work		A5M.02	35	-		
Objective	distance:0.4mm		100				
	PL L40X/0.60Work		A5M.02	1.0237-			
	distance:3.0mm		40	335 335 337 337 337 322 222 222 222 222 222 222			
	PL L60X/0.70Work	Equipped with bright & dark	A5M.02	37	-		
	distance:1.9mm	field objectives	60				
	PL L100X/1.25Work		A5M.0237-		-		
	distance:0.35mm			100			
Stage	Mechanical, moving range i	s 250mmX230mm Move	A54.020)5-	٠		
	range:154mmX154mm 0.5X		1.4	A55.0202-4			
CCD Adoptor	1X			A55.0202-4 A55.0202-2			
CCD Adapter	0.5X with dividing 0.1mm/Div			A55.0202-2 A55.0202-3			
Digital Camera	<u> </u>				_		
Adapter Adapter	CANON EF digital SLR can	nera adapter	A55.020 01	· + -			

Specification	A13.0207 Metallurigical Microscope	A	В		
Head	Trinocular head, inclined 30 can be shot in 100% light flux.				
Eyepiece	Wide field WF10X(field number Φ22mm)				
	PL L5X/0.12 WD 26.1mm (Bright field objectives)				
	PL L10X/0.25 WD 20.2mm (Bright field objectives)				
	PL L20X/0.40 WD 8.80mm (Bright field objectives)	•			
	PL L50X/0.70 WD 3.68mm (Bright field objectives)				
Infinity Plan Achromatic	PL L80X/0.80 WD 1.25mm (Bright field objectives)	•			
Objective	PL L5X/0.12 BD WD 9.70mm (Bright & Dark field objectives)				
	PL L10X/0.25 BD WD 9.30mm(Bright & Dark field objectives)				
	PL L20X/0.40 BD WD 7.23mm(Bright & Dark field objectives)				
	PL L50X/0.70 BD WD 2.50mm(Bright & Dark field objectives)				
	PL L80X/0.80 BD WD 1.25mm(Bright & Dark field objectives)				
	6V30W halogen and brightness enable control	•			
Epi- illumination System	12V50W halogen and brightness enable control				
Epi- iliumination System	Integrated field diaphragm, aperture diaphragm and (Y,B,G, ground glass) switching device. Push-pull type analyzer and polarizer.				
Focus System	Coaxial coarse/fine focus system, with tension adjustable and limit stopper, minimum division of fine focusing: 0.7 µm				
Nosepiece	Quintuple (Backward ball bearing inner locating)				
Stage	Mechanical stage, overall size:280mmX270mm, moving range: 204mmX204mm				

Optional Accessories					
Objective	Dividing eyepiece(field number:Φ22mm) 0.10mm	g eyepiece(field number:Φ22mm) 0.10mm/Div			
Objective	PL L40X/0.65Work distance:0.66mm		A5M.0235-40		
	PL L60X/0.85Work distance:0.25mm	Equipped with bright field objectives	A5M.0235-60		
	PL L100X/0.85Work distance:0.4mm		A5M.0235-100		
	PL L40X/0.60Work distance:3.0mm	Equipped with bright & dark field objectives	A5M.0237-40		
	PL L60X/0.70Work distance:1.9mm		A5M.0237-60		
	PL L100X/1.25Work distance:0.35mm		A5M.0237-100		
Stage	Mechanical, moving range is 250mmX230mm Move range:154mmX154mm		A54.0205-18		
CCD Adapter	0.5X		A55.0202-4		
	1X		A55.0202-2		
	0.5X with dividing 0.1mm/Div		A55.0202-3		
Digital Camera Adapter	CANON EF digital SLR camera adapter		A55.0204-01		

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