Monocular 40x - 640x Industrial Metallurgical Optical Microscope With Plan **Objective A13.0301**

Basic Information

. Place of Origin: China

. Brand Name: CNOEC, OPTO-EDU

CE, Rohs · Certification: A13.00301 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|Metallurgical

Certification: CE

Trinocular Drawtube: Illumination: Halogen Lamp

Theory: Metallurgical Optical Microscope

• Highlight: reflected light microscope, bright field microscope



More Images





Product Description

Monocular 40x - 640x Industrial Metallurgical Optical Microscope With Plan Objective A13.0301

A13.0301 is suitable to observe many different kinds of object. It is equipped with transmitted illuminator and reflected system, Metallurgical Plan objectives with long working distance, wide-field eyepieces. It is the ideal instruments in research work in biology, metallography, mineralogy, precision engineering, electronics, etc. Features

- --Compact and steady main frame body is embodiment for the shock resistance.
- --Ideal ergonomic design is adopted in this unit and have easier operation and wider space

A13.0301 Metallurgical Microscope	M	D	В	Т
Monocular Head, inclined 45°, rotatable 360°	•			
Dual Viewing Head, inclined 45°, rotatable 360°		•		
Binocular Head, inclined 30°, interpupillary distance 55-75			•	
Trinocular Head, inclined 30°, interpupillary distance 55-75				•
WF10x/18mm				
WF16x/11mm				
Triple				
Metallurgical Plan (without cover glass) 4x/0.1				
Metallurgical Plan (without cover glass) 10x/0.25				
Metallurgical Plan (without cover glass) 40x/0.65(S)				
Mechanical stage size 130x122mm, moving range 70x30mm division 0.1mm	ı, mi	nimu	m ver	rnier
N.A.1.25 Abbe condenser, up/down range 15mm				
Coaxial coarse & fine focusing knob, coarse focusing range division 0.002mm	40m	m, fir	ne foc	using
Blue filter, Green filter				
Upright vertical illumination 6V 20W Halogen lamp, brightnes	s ac	djusta	able	
Optional Accessories		tem	No.	
WF12.5x/15mm	,	A51.0	0301-	12.5
WF20x/11mm	,	A51.0	0301-	20
Metallurgical Plan (without cover glass) 63x (S)		A52.0	0311-	63
Metallurgical Plan (without cover glass) 100x(O,S)		A52.0	0311-	100
CCD adapter		A55.0	0302	
Photo adapter		A55.0	0301	
Digital camera adapter		A55.0	0303	
	Monocular Head, inclined 45°, rotatable 360° Dual Viewing Head, inclined 45°, rotatable 360° Binocular Head, inclined 30°, interpupillary distance 55-75 Trinocular Head, inclined 30°, interpupillary distance 55-75 WF10x/18mm WF16x/11mm Triple Metallurgical Plan (without cover glass) 4x/0.1 Metallurgical Plan (without cover glass) 10x/0.25 Metallurgical Plan (without cover glass) 40x/0.65(S) Mechanical stage size 130x122mm, moving range 70x30mm division 0.1mm N.A.1.25 Abbe condenser, up/down range 15mm Coaxial coarse & fine focusing knob, coarse focusing range 4 division 0.002mm Blue filter , Green filter Upright vertical illumination 6V 20W Halogen lamp, brightnes Optional Accessories WF12.5x/15mm WF20x/11mm Metallurgical Plan (without cover glass) 63x (S) Metallurgical Plan (without cover glass) 100x(O,S) CCD adapter Photo adapter	Monocular Head, inclined 45°, rotatable 360° Dual Viewing Head, inclined 45°, rotatable 360° Binocular Head, inclined 30°, interpupillary distance 55-75 Trinocular Head, inclined 30°, interpupillary distance 55-75 WF10x/18mm WF16x/11mm Triple Metallurgical Plan (without cover glass) 4x/0.1 Metallurgical Plan (without cover glass) 10x/0.25 Metallurgical Plan (without cover glass) 40x/0.65(S) Mechanical stage size 130x122mm, moving range 70x30mm, midivision 0.1mm N.A.1.25 Abbe condenser, up/down range 15mm Coaxial coarse & fine focusing knob, coarse focusing range 40m division 0.002mm Blue filter, Green filter Upright vertical illumination 6V 20W Halogen lamp, brightness accopitional Accessories WF12.5x/15mm WF20x/11mm Metallurgical Plan (without cover glass) 63x (S) Metallurgical Plan (without cover glass) 100x(O,S) CCD adapter Photo adapter	Monocular Head, inclined 45°, rotatable 360° Dual Viewing Head, inclined 45°, rotatable 360° Binocular Head, inclined 30°, interpupillary distance 55-75 Trinocular Head, inclined 30°, interpupillary distance 55-75 WF10x/18mm WF16x/11mm Triple Metallurgical Plan (without cover glass) 4x/0.1 Metallurgical Plan (without cover glass) 10x/0.25 Metallurgical Plan (without cover glass) 40x/0.65(S) Mechanical stage size 130x122mm, moving range 70x30mm, minimudivision 0.1mm N.A.1.25 Abbe condenser, up/down range 15mm Coaxial coarse & fine focusing knob, coarse focusing range 40mm, findivision 0.002mm Blue filter , Green filter Upright vertical illumination 6V 20W Halogen lamp, brightness adjusta Optional Accessories Item WF12.5x/15mm M51.6 Metallurgical Plan (without cover glass) 63x (S) A52.6 CCD adapter Photo adapter	Monocular Head, inclined 45°, rotatable 360° Dual Viewing Head, inclined 45°, rotatable 360° Binocular Head, inclined 30°, interpupillary distance 55-75 Trinocular Head, inclined 30°, interpupillary distance 55-75 WF10x/18mm WF16x/11mm Triple Metallurgical Plan (without cover glass) 4x/0.1 Metallurgical Plan (without cover glass) 10x/0.25 Metallurgical Plan (without cover glass) 40x/0.65(S) Mechanical stage size 130x122mm, moving range 70x30mm, minimum verdivision 0.1mm N.A.1.25 Abbe condenser, up/down range 15mm Coaxial coarse & fine focusing knob, coarse focusing range 40mm, fine foculision 0.002mm Blue filter , Green filter Upright vertical illumination 6V 20W Halogen lamp, brightness adjustable Optional Accessories Item No. WF12.5x/15mm A51.0301- WF20x/11mm A51.0301- Metallurgical Plan (without cover glass) 63x (S) A52.0311- Metallurgical Plan (without cover glass) 100x(O,S) A52.0311- CCD adapter A55.0302 Photo adapter











