A23.3667 OPTO EDU Stereo Optical Microscope With 0.67 - 4.5x Zoom Lens

Basic Information

Place of Origin: China
Brand Name: OPTO-EDU
Certification: CE, Rohs
Model Number: A23.3667
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

Eyepiece: WF10x/20mm
Zoom Lens: 0.67~4.5x
Zoom Ratio: 1:6.5
Magnification: 6.7x-45x
Working Distance: 105mm

• Stand: Pole Stand, No Light Source

• Highlight: 0.67x stereo optical microscope,

continous zoom stereo optical microscope, trinocular stereo zoom microscope with digital

camera



More Images



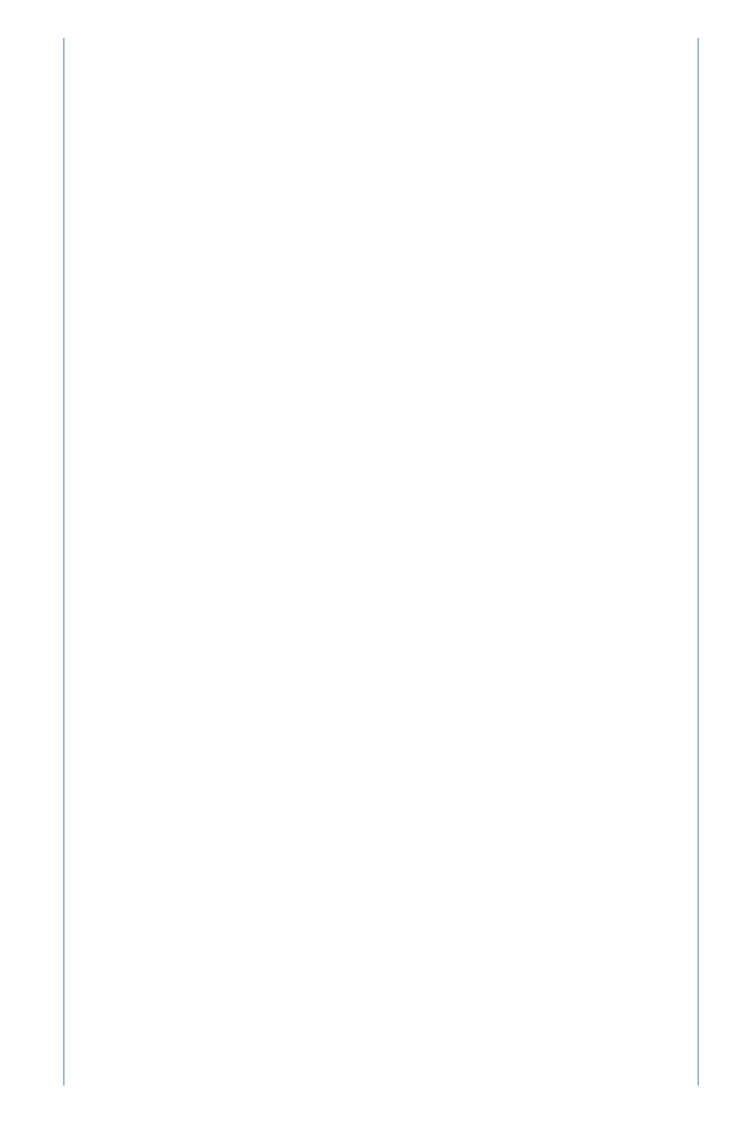




Product Description

Continous Zoom 0.67x-4.5x Binocular & Trinocular Head 6.7x-45x, Up To 2x-270x With Optional Eyepieces & Auxiliary Objectives High Eyepoint, Dia.30mm WF10x/20mm Diopter Adjustable, WF15x, WF20x, WF25x Optional Working Distance 105mm, Up To 26~287mm With Auxiliary Objectives 35 Kinds Stand Optional, Details See A54.3630

Zoom Stereo Microscope Specification Binocular Head, 45° Inclined, 360°Rotatable, ±5 Diopter Adjustable, Interpupillary Adjustment 54- Zomm Frinocular Head, 45° Inclined, 360°Rotatable, ±5 Diopter Adjustable, Interpupillary Adjustment 54- Zomm, Eyepiece Tube Adapter WF10x/20mm,Both with Eye-cup 0.67~4.5x 1:6.5 3.7~45x 105mm Pole Stand, No Light Source	О	0				
75mm Frinocular Head, 45° Inclined, 360°Rotatable, ±5 Diopter Adjustable, Interpupillary Adjustment 54-75mm, Eyepiece Tube Adapter NF10x/20mm,Both with Eye-cup 0.67~4.5x 1:6.5 6.7~45x 105mm Pole Stand, No Light Source	0	0				
75mm, Eyepiece Tube Adapter NF10x/20mm,Both with Eye-cup 0.67~4.5x 1:6.5 6.7~45x 105mm Pole Stand, No Light Source		0				
NF10x/20mm,Both with Eye-cup 0.67~4.5x 1:6.5 6.7~45x 105mm Pole Stand, No Light Source						
0.67~4.5x 1:6.5 6.7~45x 105mm Pole Stand, No Light Source						
:6.5 5.7~45x 05mm Pole Stand, No Light Source						
0.7~45x O5mm Pole Stand, No Light Source						
05mm Pole Stand, No Light Source						
eqinos						
	Cata.	No				
Nith WF10X eyepiece; 6.7-45x continuously adjustable	A53.3					
	A53.3					
Trinocular With WF10X eyepiece; 6.7-45x continuously adjustable						
NF10x/22mm, High-eyepoint	A51.3 1022	621-				
NF10x/23mm, High-eyepoint	A51.3 1023	621-				
NF15x/15mm, High-eyepoint	A51.3	621-				
NF20x/10mm, High-eyepoint	A51.3 2010	621-				
NF25x/9mm, High-eyepoint	A51.3 2509	621-				
NF30x/8mm, High-eyepoint	A51.3	621-				
NF10x/22mm, High-eyepoint, Diopter Adjustable	A51.3	622-				
NF15x/15mm, High-eyepoint, Diopter Adjustable	A51.3	622-				
NF20x/10mm, High-eyepoint, Diopter Adjustable	A51.3 2010	622-				
NF25x/9mm, High-eyepoint, Diopter Adjustable	A51.3 2509	622-				
NF30x/8mm, High-eyepoint, Diopter Adjustable	A51.3 3008	622-				
0.3X,W.D. 287mm	A52.3 0.3x	622-				
0.5X,W.D. 177mm	A52.3 0.5x	622-				
0.7X,W.D. 113mm	A52.3 0.7x	622-				
).75X,W.D. 116mm						
.5X,W.D. 47mm	A52.3 1.5x	622-				
2.0X,W.D. 26mm	2.0x					
.0x, For CTV		622-				
0.50x, For 1/2" CCD	A55.3 0.5x	622-				
	//F10x/22mm, High-eyepoint //F10x/23mm, High-eyepoint //F15x/15mm, High-eyepoint //F25x/9mm, High-eyepoint //F25x/9mm, High-eyepoint //F30x/8mm, High-eyepoint //F10x/22mm, High-eyepoint //F10x/22mm, High-eyepoint, Diopter Adjustable //F15x/15mm, High-eyepoint, Diopter Adjustable //F20x/10mm, High-eyepoint, Diopter Adjustable //F20x/10mm, High-eyepoint, Diopter Adjustable //F25x/9mm, High-eyepoint, Diopter Adjustable //F30x/8mm, High-eyepoint, Diopter Adjustable					



A23.3667 Details



Eyepiece WF10X/20mm, High Eyepoint, Eyepiece Tube Diopter Adjustable



A23.3667 Series Binocular Models









A23.3667-B2L







A23.3667-B3

A23.3667-B3LS

A23.3667-B2LD







A23.3667-B4

A23.3667-B5

A23.3667-B6







A23.3667-B8L



A23.3667-B8LD



A23.3667-B9L



A23.3667-B9LD



A23.3667-B8LS



A23.3667-L



A23.3667-2L



A23.3667-B9LS



A23.3667-J1



A23.3667-J2



A23.3667-J3L



A23.3667-J4L



A23.3667-J4LD



A23.3667-J3LD







A23.3667 Series Trinocular Models





A23.3667-B1T



A23.3667-B2T



A23.3667-B2LT



A23.3667-B3T



A23.3667-B3LST



A23.3667-B2LDT



A23.3667-B4T



A23.3667-B5T



A23.3667-B6T



A23.3667-B7T



A23.3667-B8LT



A23.3667-B8LDT



A23.3667-B9LT



A23.3667-B9LDT



A23.3667-B8LST



A23.3667-LT



A23.3667-2LT



A23.3667-B9LST



A23.3667-J1T



A23.3667-J2T



A23.3667-J3LT



A23.3667-J4LT



A23.3667-J4LDT



A23.3667-J3LDT







A23.3667 Zoom Stereo Microscope Optical Data Sheet										
Objective	Standard 1.0x		Auxiliary 0.5X		Auxiliary 1.5X		Auxiliary 2X			
W,D.	100mm		165mm		45mm		30mm			
		View Field	Mag	View Field	Mag	View Field	Mag	View Field		
10X/20mm	7.0X	28.6mm	3.5X	57.1mm	10.5X	19mm	14X	14.3mm		
			22.5X	8.9mm	67.5X	3mm	90X	2.2mm		
15X/15mm	10.5X	21.1mm	5.25X	42.8mm	15.75X	14.3mm	21X	10.7mm		
	67.5X	3.3mm	33.75X	6.7mm	101.25X	2.2mm	135X	1.7mm		
20X/10mm	14.0X	14.3mm	7.0X	28.6mm	21.0X	9.5mm	28X	7.1mm		
	90.0X	2.2mm	45.0X	4.4mm	135.0X	1.5mm	180X	1.1mm		









sale@optoedu.com



cnoec.com