



No Light Source Stereo Binocular Microscopes With 100mm Working Distance

Basic Information

Place of Origin: China
Brand Name: OPTO-EDU
Certification: CE, Rohs
Model Number: A23.3667L-B1T

• 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: 1:6.7
 Magnification: 6.7x-45x

• Working Distance: 100mm, With Auxiliary Objectives 26~287mm

Stand: Pole Stand, No Light Source
 Highlight: stereo dissecting microscope, stereo zoom microscopes



More Images



Product Description

 $\label{lem:magnification 6.7-45x, Trinocular, WF10x/22, With Auxiliary Objectives 26~287mm, B1\ Pole\ Stand + A1\ Holder, Stand\ Size 200*255*22mm \ , Pole\ Height\ 240mm,\ Dia.32mm,\ No\ Light\ Source$

A23.3667L	-B1 Zoom Stereo Microscope Specification	В	Т						
Head	Binocular Head, 45° Inclined, 360°Rotatable, ±5 Diopter Adjustable, Interpupillary Adjustment 54- 75mm								
ricad	Trinocular Head, 45° Inclined, 360°Rotatable, ±5 Diopter Adjustable, Interpupillary Adjustment 54- 75mm, Eyepiece Tube Adapter		0						
Eyepiece	WF10x/20mm,High Eyepoint								
Zoom Range	0.67~4.5x								
Zoom Ratio	1:6.7								
Magnification	6.7~45x, (2x~225x With Auxliary Objective)								
Working Distance	100mm, With Auxiliary Objectives 26~287mm								
Stand	Pole Stand, No Light Source								
	Optional Accessories	Cata.No.							
Head	With WF10X eyepiece; 6.7-45x continuously adjustable	A53.3667L-B							
	Trinocular With WF10X eyepiece; 6.7-45x continuously adjustable	A53.3667L-T							
	WF10x/20mm, High-eyepoint	A51.3621-1020							
	WF10x/22mm, High-eyepoint	A51.3621-1022							
	WF10x/23mm, High-eyepoint	A51.3621-1023							
	WF15x/15mm, High-eyepoint	A51.3621-1515							
	WF20x/10mm, High-eyepoint	10mm, High-eyepoint A51.3621-2010							
	WF25x/9mm, High-eyepoint	A51.3621-2509							
Eyepiece	WF30x/8mm, High-eyepoint	A51.3621-30	008						
	WF10x/22mm, High-eyepoint, Diopter Adjustable	A51.3622-1022							
	WF15x/15mm, High-eyepoint, Diopter Adjustable	515							
	WF20x/10mm, High-eyepoint, Diopter Adjustable	A51.3622-2010							
	WF25x/9mm, High-eyepoint, Diopter Adjustable	A51.3622-2509							
	WF30x/8mm, High-eyepoint, Diopter Adjustable								
	0.3X,W.D. 287mm	A52.3622-0.3x							
	0.5X,W.D. 177mm	A52.3622-0.5x							
Auxiliary Lens	0.7X,W.D. 113mm	A52.3622-0.	7x						
	0.75X,W.D. 116mm	A52.3622-0.	75x						
	1.5X,W.D. 47mm	A52.3622-1.5x							
	2.0X,W.D. 26mm	A52.3622-2.0x							
000.4	1.0x, For CTV	A55.3622-1.0x							
CCD Adapter	0.50x, For 1/2" CCD	A55.3622-0.5x							





A23.3667L Zoom Stereo Microscope Optical Data Sheet										
Auxiliary Lens		0.3X	0.4X	0.5X	0.75X	1.0X	1.5X	2.0X		
W,D.		287mm	217mm	177mm	117mm	100mm	47mm	26mm		
WF10 X	Magnification	2.0-13.5x	2.7- 18.0x	3.4- 22.5x	5.0-33.8x	6.7-45.0x	10.1-67.5x	13.4- 90.0x		
	View Field(mm)	109.5- 16.3	82.1- 12.2	65.7-9.8	43.8-6.5	32.8-4.9	21.9-3.3	16.4-2.4		
X	Magnification	3.0-20.3x	4.0- 27.0x	5.0- 33.8x	7.5-50.6x	10.1-67.5x	15.1- 101.3x	20.1- 135x		
	View Field(mm)	79.6-11.9	59.7-8.9	47.8-7.1	31.8-4.7	23.9-3.6	15.9-2.4	11.9-1.8		
WF20	Magnification	14 ()-ソ / ()Y		6.7- 45.0x	10.1- 67.5x	13.4-90.0x	20.1- 135.0x	26.8- 180x		
	View Field(mm)	59.7-8.9	44.8-6.7	35.8-5.3	12.9-2.4	17.9-2.7	11.9-1.8	9-1.3		
WF25 X	Magnification	15 N-33 RV	1-	8.4- 56.3x	12.6- 84.4x	16.8- 112.5x	25.1- 168.8x	33.5- 225x		
	View Field(mm)	44.8-6.7	33.6-5.0	26.9-4.0	17.9-2.7	13.4-2.0	9.0-1.3	6.7-1.0		













