China

CNOEC, OPTO-EDU

Zoom Stereo Optical Microscope With High Eye Point Wide Field Plan Eyepiece PL10X/23mm

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:





Product Specification

- Applications:
- Certification:
- Eyepieces:
- Illumination:
- Product Name:
- Camera Adapter:
- Highlight:

Inc	dustry
CE	Rohs

- High Eye-point Wide Field Plan Eyepiece
- LED
 - Stereo Zoom Microscope
 - 0.5X/0.65X/1X C-mount Adapter, Focus Adjustable
 - stereo zoom microscopes, stereo binocular microscopes, stereo dissecting microscope



More Images



A23.0910 0.8x~10x Zoom Stereo Microscope With High Eye-point Wide Field Plan Eyepiece PL10X/23mm

Specifications:

A23.0910 . Parallel Lig	Zoom Stereo Microscope,Zoom Ratio 1:12.5, ght	A23.0 910- B1	A23.0 910- B2	A23.0 910- B10	Cata. No.
	5°~45° Tilting Trinocular Head, Light Splitting				
	Switch E100:P0/E0:P100,				
	Inter-Pupillary Distance 50~76mm, With	•	•	•	
	Eyepiece Lock				
Head		<u> </u>	<u> </u>		<u> </u>
	30° Inclined Trinocular Head, Light Splitting				
	Fixed E50:P50,				
	Inter-Pupillary Distance 50~76mm, With				
	Eyepiece Lock				
	PL10x/23mm High Eye-Point Wide Field Plan		•		A51.092
	Eyepiece, Diopter Adjustable	•	–	[5-10
Evoniono	PL15x/16mm High Eye-Point Wide Field Plan	0	0	0	A51.092
Eyepiece	Eyepiece, Diopter Adjustable	μ	β	μ	5-15
	PL20x/12.5mm High Eye-Point Wide Field Plan	0			A51.092
	Eyepiece, Diopter Adjustable	0	0	0	5-20
	Zoom Lens 0.63x~8x, Zoom Ratio 1:12.5,				
	Built-in Aperture Diaphragm Adjustable,				
lana					
Lens	Main Scales On Zoom Knob 0.63x, 0.8x, 1.0x,	•	•	•	
	1.25x, 1.6x, 2.0x, 2.5x, 3.2x, 4x, 5x, 6.3x, 8x,				
	Switch Between With/Without Click Stop				
	0.5x Main Objective APO, Working Distance	0	0	0	A52.093
	70.5mm	ľ	ľ	ľ	0-05
	1.0x Main Objective APO, Working Distance				A52.093
Auxiliary	78.0mm	•	•	•	0-10
	1.5x Main Objective APO, Working Distance				A52.093
00,000,00	31.1mm	o	0	þ	0-15
	-	<u> </u>			A52.093
	2.0x Main Objective APO, Working Distance	0	0	þ	
	20.0mm				0-20
Nosepiec	Double Nosepiece	0	0	b	
e					
	Coaxial Fine & Coarse Focusing Mechanism,				
Frame	Intgrated Focus Holder And Stand, Focusing	•	•	•	
	Range 50mm, Fine Focusing Precision 0.002mm				
	(B1) Plan Base				
	Without Illumination, With Black/White Plate		L		
	Dia.100mm	•			
	(B2) Plan Base				
	With Bottom Illumination Built-in Mirror 360°				
Base &		-	•	-	
Bottom	Rotatable + Position Adjustable				
Light	Use With Oblique Illumination 5W LED				
Source	Forearm Holder (Matching Use With B2 Base)	_	0		A54.096
oouroc			ľ		5
	(B10) Ultra-thin Base,			1	1
	With Bottom Illumination 5W LED, Color				
	Temperature 3200~5600K & Light Intensity	-	-	•	
	Adjustable With Digital Readout LCD Screen				
	Upper Illumination:				
	Attachable LED Ring Light (200 Bulbs), Wide				
	Voltage 100-220V		<u> </u>		
	Oblique Illumination:				
	External 5W LED Module, Color Temperature				
Uppler	5000-5500K White Light, Wide Voltage 100-				
Light	220V, Output 12V5W, Power Supply Box Size	F	•	F	
Source	270×100×130mm, With Single Optical Fiber				
	500mm (Matching Use With B2 Base)			1	
	Coaxial Illumination:		1	+	1
	1.5x, With $1/4 \lambda$, 360° Rotatable, 20W LED,			1	
Polarizina	Intensity Adjustable, With Power Supply Box,	-	ŀ	-	
	With Soft Double Optical Fiber 1000mm	<u> </u>			
	Polarizer Fixed On Bottom Light Source (For	-	0	0	A5P.092
	Transmit Light)				5-P
	Analyzer Attached Under Lens, 360° Rotatable		0	0	A5P.092
	(For Transmit Light)	Γ	ľ	ĭ	5-A
			6	6	A55.093
	0.35x C-mount Adapter, Focus Adjustable	0	0	0	0-35
				+	A55.093
	0.5x C-mount Adapter, Focus Adjustable	0	0	0	0-05

Our Product Introduction

Adapter	0.65x C-mount Adapter, Focus Adjustable	0	0	0	A55.093 0-65
	1.0x C-mount Adapter, Focus Adjustable	0	0	0	A55.093 0-10
Allen key	M4 allen key (3mm)	•	•	•	
Package	Sponge And Carton, One Set/Carton, Carton Size 58.5x55x81cm	•	•	•	
 Means 	Standard Outfit O Means Optional Parts - Mean N	lot Ma	tch		

THE KEY TO MICRO WORLD





A23.0910 Parallel Zoom Stereo Microscope 1:12.5



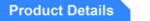
Parallel Stereo Optical System

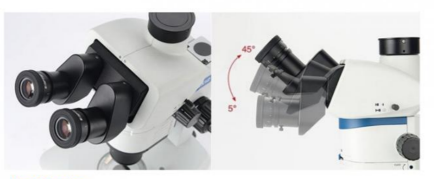
Zoom Lens 0.63x~8x, Large Zoom Ratio 1:12.5





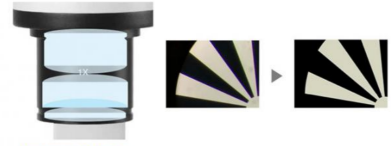
Optional Color Temperature





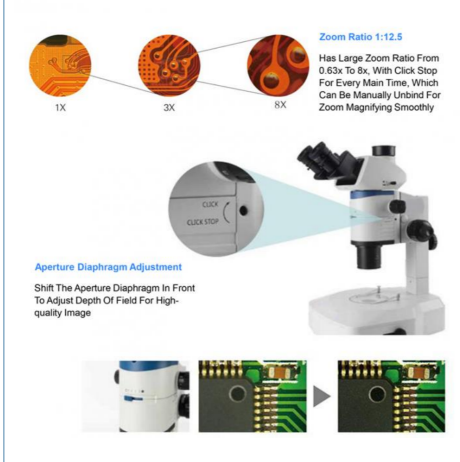
Head & Eyepiece

 $5{\sim}45^{\circ}\,$ Tilting Trinocular Head, Whether Standing Or Sitting, Fully Meet Your Operating Posture High Eye-Point Wide Field Plan Eyepiece, Diopter Adjustable, With A Larger Field Of View Than Traditional Eyepieces, A Wider And Clearer Image Can Be Obtained



Apochromatic Objective

Apochromatic Design Significantly Improves The Lens Performanceof Color Rendition. Correcting The Axial Chromatic Aberration Of Red/green/blue/purple, And Converge Them On A Focal Plane, The Objective Is Able To Present The Real Color Of The Samples.





Humanized Light Intensity

Rotate The Dimmer To Adjust Light Intensity, The Detailed Percent Of Brightness Will Be Displayed From The Lcd On The Base. It Is Helpful To Record Data Of The Best Back Light For Sample Observation



Adjust The Color Temperature To Create A Perfect Imaging Background For Different Samples In Different Work Environment





Mirror Adjustment Device

The Base Has A Built-in Mirror, And The Mirror Can Be Rotated 360 ° By Adjusting The Knob To Change The Illumination Range Of The Light Passing Through The Mirror. The Reflector Is Two Sides, That Is, A Flat Mirror And A Matte Surface, Which Can Obtain Images With Different Effects To Meet The Various Needs Of Users For Lighting Effects

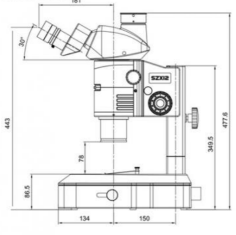
Application Field

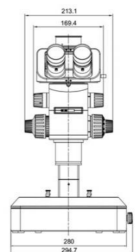
Support For Life Science Research, Meet The Demands Of Biological Experiment, Chemical Analysis And Cell Culture.

Indispensable Testing Tool, Widely Applied For Surface Detection Of Pcb, Smt, Semiconductor Chip, Metal Material And Precision Components.









Opto-Edu (Beijing) Co., Ltd.			
0086 1391111	0627 Sale@optoedu.com	cnoec.com	
F-1501 Wanda Plaza, No. 18 Shijingshan Road, Beijing 100043, China			