#### 0.66 - 5.1x Zoom Stereo Stereo Optical Microscope Track and Pole Stand A23.2605

#### **Basic Information**

• Place of Origin: China CNOEC Brand Name: CE, Rohs . Certification: A23.2605 • Model Number:

Minimum Order Quantity:

• Price: FOB \$100~1000, Depend on Order Quantity

• Packaging Details: Carton Packing

• Delivery Time: 5-30

• Payment Terms: L/C, T/T, Western Union

• Supply Ability: 10000



#### **Product Specification**

3W LED • Light: • Zoom Range: 0.66x - 5.1x • Magnification: 6.6x - 51x

Highlight: stereo zoom microscopes.

stereo dissecting microscope



#### More Images











#### **Product Description**

0.65~5.3x Zoom Lens, High Zoom Ratio 1:8.1, Outstanding Ergonomic Design Total Magnification Up To 3.25x~212x (View Field 73.85~1.23mm) With Optional Eyepiece & Lens Binocular & Trinocular Head 35° Viewing Angle Large View WF10x/24mm Eyepiece Zoom Knob With Magnifying Stop Pin Enable User To Limit Zoom Range As Need Easily Large Track Stand 330x330x High Stability, Reflect & Transmit 3W LED Light Available

F-1501 Wanda Plaza, No.18 Shijingshan Road, Beljing 100043, China Tel:+8610 88696020 Fax:+8610 88696085

## A23.2603/A23.2604/A23.2605

### **Zoom Stereo Microscope**



#### A23.2603/A23.2604/A23.2605 Zoom Stereo Microscope





#### **Product General Layout Diagram**

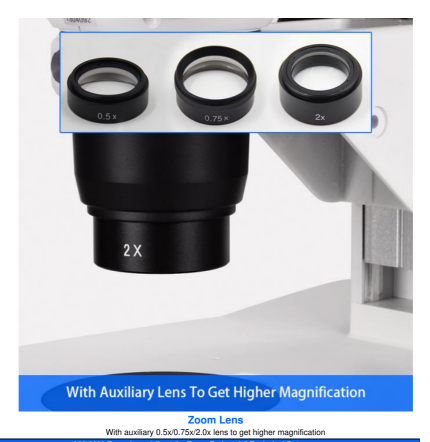






Eyepiece Tube Dia.30mm, High Eyepoint, Diopter Adjustable

Eyepiece
Eyepiece tube Dia.30mm, High eyepoint, diopter adjustable



	A23.260	3 Zoom Lens 0.7x~4.5	k, Zoom Ratio 1:6.5 Ted	chnical Data		
Auxiliary Lens		0.5x	0.75x	1x (Standard)	2.0x	
Working Distance		184mm	128 mm	108mm	40mm	
Eyepieces	Magnification	3.5x~22.5x 5.25x~33.75x		7x~45x	14x~90x	
10x/22mm	View Field (mm)	62.86~9.78	41.91~6.52	31.43~4.89	15.72~2.45	
Eyepieces	Magnification	5.25x~33.75x	7.87x~50.63x	10.5x~67.5x	21x~135x	
15x/16mm	View Field (mm)	48.57~7.56	32.38~5.04	24.29~3.78	12.14~1.89	
Eyepieces	Magnification	7x~45x	10.5x~67.5x	14x~90x	28x~180x	
20x/12mm	View Field (mm)	37.14~5.78	24.76~3.85	18.57~2.89	9.29~1.44	
	A23.2604	Zoom Lens 0.68x~4.7	x, Zoom Ratio 1:6.8 Te	chnical Data		
Auxiliary Lens		0.5x	0.75x	1x (Standard)	2.0x	
Workir	ng Distance	184mm	128 mm	108mm	40mm	
Eyepieces	Magnification	3.4x~23.5x	5.1x~35.3x	6.8x~47x	13.6x~94x	
10x/23mm	View Field (mm)	67.65~9.75	45.1~6.52	33.82~4.89	16.91~2.45	
Eyepieces	Magnification	5.1x~35.3x	7.65x~52.9x	10.2x~70.5x	20.4x~141x	
15x/16mm	View Field (mm)	50.0~7.23	33.33~4.82	25.0~3.62	12.5~1.81	
Eyepieces	Magnification	6.8x~47x	10.2x~70.5x	13.6x~94x	27.2x~188x	
20x/12mm	View Field (mm)	38.24~5.53	25.49~3.69	19.12~2.77	9.56~1.38	
	A23.2605	Zoom Lens 0.65x~5.3	3x, Zoom Ratio 1:8.1 Te	chnical Data		
Auxiliary Lens		0.5x	0.75x	1x (Standard)	2.0x	
Working Distance		184mm	128 mm	108mm	40mm	
Eyepieces	Magnification	3.25x~26.5x	4.88x~39.75x	6.5x~53x	13x~106x	
10x/24mm	View Field (mm)	73.85~9.06	49.18~6.04	36.92~4.53	18.46~2.27	
Eyepieces	Magnification	4.88x~39.75x	7.32x~59.63x	9.75x~79.5x	19.5x~159x	
15x/16mm	View Field (mm)	52.25~6.42	34.84~4.28	26.15~3.21	13.08~1.6	
Eyepieces	Magnification	6.5x~53x	9.75x~79.5x	13x~106x	26x~212x	
20x/12mm	View Field (mm)	40~4.91	26.67~3.27	20~2.45	10~1.23	



# 100% Light Distribution

Trinocular Inclined 35°, Light Split Switch E100:P0/E0:P100
Rotating switching to video output and input, 100% light distribution



Zoom Knob With Magnifying Stop Pin, User Can Limit The Zoom Range As Per Self-choice

**Zoom Knob** 

Zoom knob with magnifying stop pin, User can limit the zoom range as per self-choice



# Voltage 100V-240V, Output 5V1A, Support Power **Bank Supply For Outdoor Use**

# Up/Bottom 3W LED Powered By Safety Low Voltage Charger

Input Wide Voltage 100V-240V, Output 5V1A, Support Power Bank Supply For Outdoor Use

İtems		A23	2603	1	123.	260	4	_ A	23.	260	5	3001 030
	A23.26 Series Zoom Stereo Microscope	В	BL	_		Т	_	ь.	_	_	_	Cata. No.
	Seidentopf Head, Interpupilary Distance 50-75mm											
Head	Binocular Head Inclined 40°	•	•									
	Binocular Head Inclined 35°			•	•			•	•			
	Trinocular Inclined 35°, Light Split Switch E100:P0/E0:P100					•	•			•	•	
	Trinocular Upgrade To Light Split Fixed E50:P50					0	0			0	0	A53.2650-E50P50
Eyepiece	Eyepiece Tube Dia.30mm, High Eyepoint, Diopter											
	Adjustable	•	•	•	•	•	•	•	•	•	•	
	WF10x/22mm, Pair	•	•									A51.2621-1022
	WF10x/23mm, Pair			•	•	•	•					A51.2621-1023
	WF10x/24mm, Pair							•	•	•	•	A51.2621-1024
Zoom Lens	0.7x~4.5x, Zoom Ratio 1:6.5	•	•									
	0.68~4.7x, Zoom Ratio 1:6.8			•	•	•	•					
	0.65~5.3x, Zoom Ratio 1:8.1							•	•	•	•	
Zoom Knob	With Magnifying Stop Pin			•	•	•	•	•	•	•	•	
	7.0x~45x, Up to 3.5x~180x By Optional Auxiliary Lens	•	•									
Magnification	6.8x~47x, Up to 3.4x~188x By Optional Auxiliary Lens			•	•	•	•					
	6.5x~53x, Up to 3.25x~212x By Optional Auxiliary Lens							•	•	•	•	
W.D.	Working Distance 108mm, With Standard 1x Lens	•	•	•	•	•	•	•	•	•	•	A54.2601-S04
	Large Track Stand, Base Size 33x30cm,											
	Track Stand Focusing Range 80mm	•		•		•		•		•		A54.2609-T
Ctond	No Light Source											
Stand	Large Track Stand, Base Size 33x30cm,											
	Track Stand Focusing Range 80mm		•		•		•		•		•	A54.2609-TL
	Up/Bottom 3W LED, Power By Safety Low Voltage Charger											
Package	Carton Size 480×370×475mm, 1 Unit/Ctn											
Weight	Gross Weight: 8 kgs, Net Weight: 6.5 kgs											
Note: "●"In Table	e Is Standard outfits, "O" Is Optional Accessories											
Items	Zoom Stereo Microscope Optional Accessories									Cata. No.		
Eyepiece	WF15X/16mm, Dia.30mm, High Eyepoint, Diopter Adjustable										A51.2621-1516	
	WF20X/12mm, Dia.30mm, High Eyepoint, Diopter Adjustable										A51.2621-2012	
Auxiliary Lens	0.5x, W.D.189mm										A52.2621-05	
	0.75x, W.D.128mm											A52.2621-75
	2.0x, W.D.36mm											A52.2621-20
	Small Pole Stand, Base Size 300x220cm, No Light, Pole Stand Focusing Range 115mm										A54.2609-P	
	Large Track Stand, Coaxial Coarse/Fine Focus, Base Size 330x300cm, No Light, Track Stand										A54.2609-TF	
Stand	Focusing Range 80mm											710112000 11
	Large Track Stand, Coaxial Coarse/Fine Focus, Base 330x300cm, 3W LED Up/Bottom Light, Track										A54.2609-TFL	
	Stand Focusing Range 80mm											
	1.0x, Focus Adjustable											A55.2601-SZ10
	0.7x, Focus Adjustable											A55.2601-SZ07
Delevision	0.5x, Focus Adjustable									A55.2601-SZ05		
Polarizing	Polarizer + Analyzer, For Stereo Microscope									A5P.2604		
Connect Ring	LED Light Connect Ring								A56.2602-R			
Working Stage	XY Travel Range 75x56mm, Stage Size 180x155x27mm, Glass Size 116x96mm, Min Scale 0.1mm,									A54.1632		
Micrometer	Diameter Φ95 for Connecting stand base: 95mm  10 Kinds Of Regular Eyepiece Micrometer Model											A58.2002
MICIOITIELEF	LED Ring Light, 56 LEDs, 4.5W, AC 100~240V, Inner Dia. 58mm								A56.2103-A			
	LED Ring Light, 56 LEDS, 4.5W, AC 100~240V, Inner Dia. 58mm LED Cold Light, 10W-30W									A56.2103-A A56.2617		
Light Source	LED Gold Light, 1009-3099								A30.2017			

#### **Product Accessories**



A53.2650-E50P50 Trinocular Head Inclined 35°, Light Split Fixed E50:P50 (Optional)



A55.2601-SZ05 A55.2601-SZ07 A55.2601-SZ10 0.5x C-Mount 0.7x C-Mount 1.0x C-Mount



A56.2617 LED Cold Light, 10W-30W



A56.2617 Halogen Cold Light Source, 150W



A51.2621-1022 WF10x/22mm



A51.2621-1023 WF10x/23mm



A51.2621-1024 WF10x/24mm



A51.2621-1516 WF15x/16mm



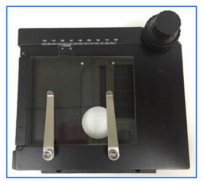
A51.2621-2012 WF20x/12mm



A52.2621-05 A52.2621-75 A52.2621-20 0.5x Auxiliary Lens 0.75x Auxiliary Lens 2.0x Auxiliary Lens



A56.2602-R Connect Ring A56.2103-A LED Ring Light



A54.1632 Mechanical Stage



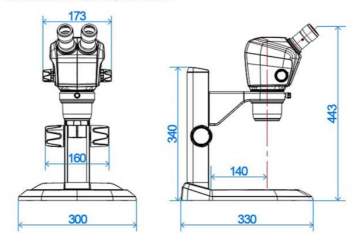
A5P.2604 Polarizer + Analyzer



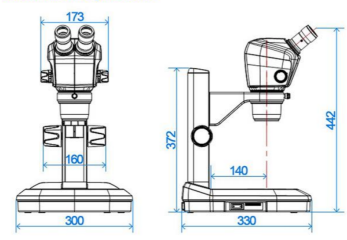
A58.2002 Eyepiece Micrometer

### Product Size(mm)

A23.2603 With No Light Large Track Stand



A23.2603 With LED Large Track Stand



A23.2604/A23.2605 With No Light Large Track Stand

