



40x - 1600x Lab Student Achromatic Biological Microscope Monocular Microscopes A11.5601

Basic Information

Place of Origin: China

• Brand Name: CNOEC, OPTO-EDU

Certification: CE, Rohs
Model Number: A11.5601
Minimum Order Quantity: 1 pc
Price: Negotiation

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

Highlight: high powered microscope,
 binocular biological microscope



More Images





Product Description

40x - 1600x Lab Student Achromatic Biological Microscope Monocular Microscopes

A11.5601 Student Biological Microscope

- --Newly Designed Achromatic Optical System
- --Binocular Head, Interpupillary Distance 55~75mm
- --WF10x/18mm Eyepiece, Diopter Adjustable
- --1W LED Light Source

A11.5601 Student Biological Microscope		М	В	T
Total Magnification	40x~1600x			
Head	Monocular, 30° Inclined	o	Т	Т
	Binocular, 30° Inclined, 360° Rotatable, Interpupillary Distance 55~75mm		0	
	Trinocular, 30° Inclined, 360° Rotatable, Interpupillary Distance 55~75mm		Γ	0
Eyepiece	WF10x/18mm Eyepiece, Diopter Adjustable		•	
Nosepiece	Backward Quarduple Nosepiece			
Objective	Achromatic 4x,10x,40x(S), 100x(O,S)			
Working Stage	Double Layer Mechanical Stage, Size 125*115mm, Moving Range 70*30mm, With Double Slide Hoder			
Condenser	Abbe Condenser, N.A.1.25, Up/Down Adjustable, Center Adjustable, With Iris Diaphragm			
Focusing	Coaxial Coarse & Fine Focusing, Tension Adjustable, Up Safty Stop, Coarse Focusing Range 25mm, Fine Focusing Scale 0.002mm			
Light Source	1W LED, Brightness Adjustable			
Filter	Yellow, Blue, Green, Neutral			



A11.5601 Biological Microscope





A11.5601 Biological Microscope



A11.5601 Biological Microscope

Abbe Condenser N.A.1.25, Iris Diaphragm



A11.5601 Biological Microscope

Coarse & Fine Focusing Knob, Power Switch, Brightness Adjustable





Opto-Edu (Beijing) Co., Ltd.

F-1501 Wanda Plaza, No. 18 Shijingshan Road, Beijing 100043, China