Coarse Focusing Mono Opto Edu Student Compound Microscope

Basic Information

Place of Origin: China

Brand Name: CNOEC, OPTO-EDU

Certification: CE, Rohs
Model Number: A11.1524
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

• Head: Monocular, 45° Inclined,360° Rotatable

• Eyepiecel: WF10x/16mm

• Nosepiece: Achromatic4x,10x,40x Spring

Working Stage: Plain Stage With Clips,Size 90x90mm
 Condenser: Single Lens Condenser,6 Holes Disc Diaphragm With 5 Filters Built-in

Body Material: Full Metal

Focusing: Coarse Focusing

• Illumination: Up&Bottom LED Light,Both Brightness

Adjustable

• Highlight: mono student compound microscope,

opto edu student compound microscope,

opto edu microscope



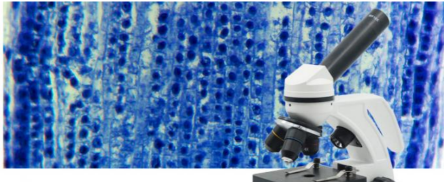
More Images





Product Description

A11.1524 is the micro-microscope with affordable price, which is very suit for students. The body is plastic with all-optical glass system, cordless operation design make it portable and easy to use. There is up and bottom LED, both can adjust brightness. Achromatic 4X, 10X, 40Xs objective enable utmost 400X optical magnification, which can clearly observe biological slices, biological cells, bacteria and living tissue culture etc.



STUDENT MICROSCOPE

- Affordable Optical Glass Lenses Microscope
- Serightness Adjustable Up & Bottom LED
- Cordless Power Supply Design



PRODUCT DETAILS





Monocular head, 45° inclined, 360° rotatable with WF10X eyepiece.



Outward triple, equipped with achromatic objective 4X,10X, 40Xs.







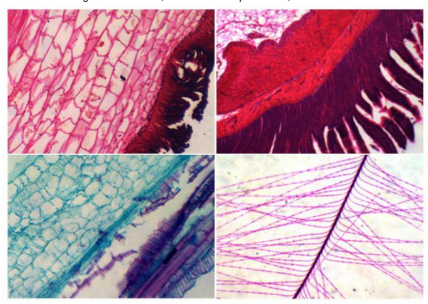
Metal plain stage with clips, size 90x90mm.



Single lens condenser, 6 holes disc diaphragm



Student microscope is designed for tertiary institutions and primary and secondary schools, which convenient to observe biological slices, biological cells, bacteria and living tissue culture, fluid precipitation observation and research. It is widely used in teaching demonstration, biochemical experiments, clinical research ect.



	A11.1524-A	A11.1524-B	A11.1524- PA	A11.1524-PB		
Head	Monocular, 45° Inclined,360° Rotatable					

Eyepiecel	WF10x/16mm					
Nosepiece	Achromatic4x,10x,40x Spring					
Working Stage	Plain Stage With Clips,Size 90x90mm					
Condenser	Single Lens Condenser,6 Holes Disc Diaphragm with 5 Filters Built-in					
Body Material	Full Metal		Plastic Arm and Working Stage			
Focusing	Coarse Focusing	coxial coarse&Fine Focusing	Coarse Focusing	coxial coarse&Fine Focusing		
Illumination	Up&Bottom LED Light,Both Brightness Adjustable					
Power	Cordless Batteries(3xAA Batteries NOT Included)					
	Adapter Included(110V/220V Optional)					



Opto-Edu (Beijing) Co., Ltd.







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