Opto-Edu (Beijing) Co., Ltd.

WF10x Monocular Student Compound Microscope For High School Student A11.1324

Basic Information

Place of Origin: China

• Brand Name: CNOEC, OPTO-EDU

Certification: CE, Rohs
Model Number: A11.1324
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

• Applications: Student|School

• Stage: Double Layers Mechanical Stage With Iris

Diaphragm

Drawtube: Monocular
Illumination: LED
Magnification: 100x-400x

• Product Name: Student Microscope

 Highlight: binocular biological microscope, biological compound microscope



More Images



Product Description

WF10x Monocular Student Biological Microscope With Double Layers Mechanical Stage A11.1324

Introduction

A11.1324 is a very good choice for student, especially appreciated when budget is limited. All models are equipped with AC110/220V and internal battery, which can meet your different needs. Achromatic 4X, 10X, 40X objective enable utmost 400X optical magnification, which can clearly observe biological slices, biological cells, bacteria and living tissue culture etc.



Parameter

A11.1324 Student Microscope		
Head	Monocular Head, 45° Inclined, 360° Rotatable	
Eyepiece	WF10X	
Objective	Achromatic 4X	
	Achromatic 10X	
	Achromatic 40X, Spring	
Nosepiece	Triple Revolving Nosepiece	
Stage	Double Layers Mechanical Stage, Size 100x90mm	
Condenser	Abbe Condenser N.A.0.65 With Iris Diaphragm	
Focusing	Coaxial Coarse & Fine Focusing Adjustment, With Safty Stop	
Light Source	LED Light	
Power Supply	External AC/DC Adaptor, Or By 3xAA Batteries(Not Included)	
Size	16x11x31cm, Net Weight 1.9KG	

Product Display





A11.1324 Student Microscope

Accessories:



Product Details





Rotatable 360° with WF10X eyepiece.



Quadruple nosepiece with precise click stop, equipped with achromatic objective 4X,10X, 40Xs.





03 working stage

Intergrated double layer mechanical stage.



Abbe condenser N.A.0.65 with iris diaphragm.





05 FOCUSING

Coaxial coarse & fine focusing adjustment.

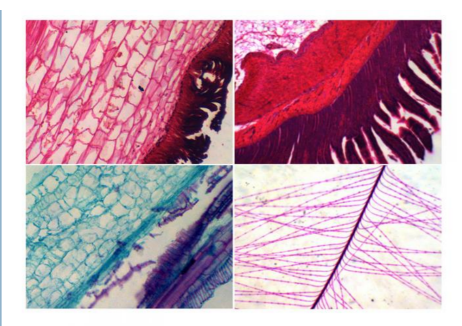


It is powered by outlet 110-240V adapter, or by 3 pcs AA batteries for cordless usage.



Product Application

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.



Packaging & Shipping

	1 Set/Carton	10 Sets/Carton	
Package	34x23x16CM	58x49x36CM	
Gross Weight	2KG	20KG	
Packing	Polyfoam Protection And Strong Carton		
Shipping Time	5~20 Days After Receive The Deposit		



Opto-Edu (Beijing) Co., Ltd.







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