4 Holes Trinocular Student Compound Microscope OPTO-EDU A11.1530-T 40X-2000X

Basic Information

Place of Origin: China

Brand Name: CNOEC, OPTO-EDU

Certification: CE, Rohs
Model Number: A11.1530
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

Eyepiece: WF10XNosepiece: 4 Holes

Objective: Achromatic 4x,10x,40x,100x
 Working Stage: Double Layer Mechnical
 Condenser: Abbe N.A.1.25
 Focusing: Coaxial Coarse & Fine

Light Source: 3W LEDPower Supply: 110/220\text{N

Highlight: binocular compound microscope,

wide field microscope.

wide field microscope



More Images











Product Description

OPTO-EDU A11.1530-T Low Cost 40X-2000X Available Trinocular Biological Microscope For Student Biological microscope is widely used to observe biological slices, biological cells, bacteria and living tissue culture, fluid precipitation observation and research, while observing other transparent or translucent objects and powder, fine particles and other objects.

A11.1530 is the best value entry level biological microscope, especially appreciated when budget is limited. All models are equipped with an integrated X-Y mechanical stage are supplied with an Abbe N.A. 1.25 condenser. Optional WF16X, WF20X eyepiece enable utmost 2000X optical magnification. The built-in rechargeable batteries enable cordless operation.



A11.1530 is the best value entry level biological microscope, especially appreciated when budget is limited. All models are equipped with an integrated X-Y mechanical stage are supplied with an Abbe N.A. 1.25 condenser. Optional WF16X, WF20X eyepiece enable utmost 2000X optical magnification. The built-in rechargeable batteries enable cordless operation.



Add 4504 Objects District Missesses						
A11.1531 Student Biological Microscope						
		A11.1531-M	A11.1531-B	A11.1531-T		
Optical System	Finity Optical System					
	Teaching Head	Monocular Head	Binocular Head	Trinocular Head		
	inclined at 30° , 360° Rotatable, Interpupillary Distance $54\sim75$ mm, Diopter Adjustable ±5 On Left Tube					
	Wide Field Eyepiece WF10X/18mm					
	Achromatic Objectives 4X 10X 40Xs 100Xs(oil)					
Nosepi ece	Quadruple Nosepiece					
Conde nser	Abbe Condenser N.A. 1.25 With Iris Diaphragm And Filter Holder					
Focusi	Coaxial Coarse and Fine Adjustments, Fine Division 0.002mm, Coarse Stroke 36mm Supplied					
ng	With An Adjustable Rack Stop To Prevent Damage To Sample And Objectives, The Coarse					
System	mAdjustment Are Equipped With Friction Control					
Stage	Double Layer Mechanical Stage 110X125mm, Moving Range 30X75mm					
Illumin ation	3W LED Brightness Adjustment Optional: Power By Battery Optional: Power By Rechargeable Battery With External 100-240V Mains Adapter					
Adapte r	Eyepiece Tube Adapter	N/A	N/A	Eyepiece Tube Adapter		

PRODUCT DISPLAY

A11.1531-M Monocular Head Biological Microscope
A11.1531-B Binocular Viewing Head Biological Microscope



▲ A11.1531-M Monocular Head Biological Microscope



▲ A11.1531-B Binocular Viewing Head Biological Microscope



▲ A11.1531-T Trinocular Head Biological Microscope



▲ A11.1531-V Teaching Head Biological Microscope

Optional Accessories:

A11.1531 Biological Microscope Optional Accessories					
Eyepiece	Wide Field Eyepiece WF16X/13mm	A51.1503-16			
Eyepiece	Wide Field Eyepiece WF20X/11mm	A51.1503-20			
Objective	Plan Achromatic CF Objectives 4X 10X 40Xs 100Xs (oil)	A52.1510			
CCD Adapter	1.0X	A55.1530-10			
CCD Adapter	0.5X	A55.1530-05			



1.1503-16 A51.1503-20







PRODUCT DETAILS



O1 HEAD

Monocular, binocular, trinocular and teaching head available for choose. All heads inclined at 30°, rotatable 360°. For binocular and trinocular, left eyepiece tube diopter adjustable +/-5°.

02 NOSEPIECE

Quadruple nosepiece with precise click stop. Equipped with 35mm achromatic CF objective 4X, 10X, 40Xs, 100Xs (oil).



03 working stage

Intergrated double layer mechanical stage, size 110x125mm, moving range 35x50mm.

04 FOCUSING

Coaxial coarse & fine focusing adjustment, with tension adjustment. Fine division 0.002mm, coarse stroke 36mm.



05 light source

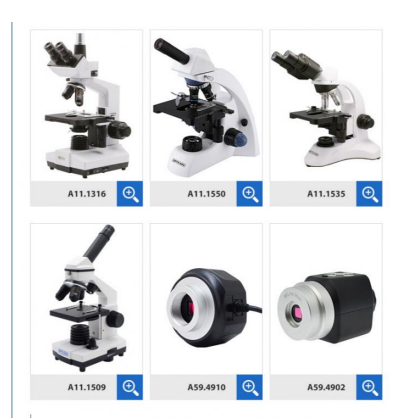
High brightness 3W LED, brightness adjustable, with internal rechargeable batteries and external 100-240V battery charger/mains adapter.

OG ABBE CONDENSER

Abbe Condenser N.A.1.25, With Iris Diaphragm, With Filter Holder, Spiral Up/Down.



RELATED PRODUCTS



PRODUCT APPLICATION

Biological microscope is widely used to observe biological slices, biological cells, bacteria and living tissue culture, fluid precipitation observation and research, while observing other transparent or translucent objects and powder, fine particles and other objects.



PACKING & SHIPPING

PACKING: Polyfoam protection and strong carton.



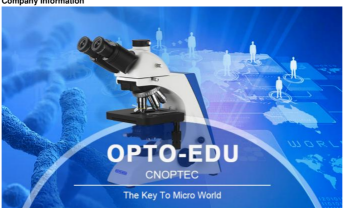




SHIPPING TIME: 5~20 days after receive the deposit.



Company Information



OPTO-EDU is you're looking for, isn't it?



25+ Yeas Professiona Experience Know Micro

25+



Sale & Newest Update Micr scope Model Every Month 200+ ers From





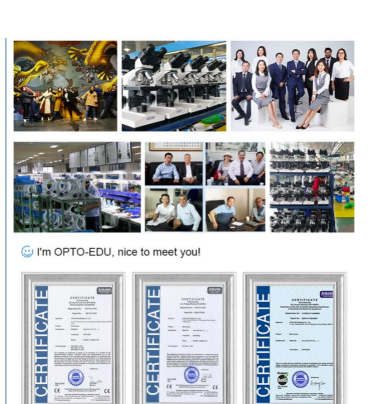






Our Team And Our Factory.

OPTO-EDU, as one of the most professional manufacturer and supplier of microscope in China, our sub-brand CNOPTEC series high end biological, laboratory, polarizing, metallurgical, fluorescene microscopes, CNCOMPARISON series forensic microscope, A63 series SEM microscope, and .49 series digital camera, LCD camera are very popular in the world market.



Trust us, we will give you a guarantee.





