



OPTO-EDU A31.5121-T Digital Biological Microscope Trinocular 5.0M

Our Product Introduction

for more products please visit us on cnoec.com

Basic Information

- Place of Origin: China
- Brand Name: CNOEC, OPTO-EDU
- Certification: CE, Rohs
- Model Number: A31.5121-T
- 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

OPTO-EDU



Product Specification

- Digital Camera: 5.0M CMOS Digital Camera, With 0.3x C-Mount
- Output: USB 2.0, Output To PC Or Mobile Phone
- Software: CD With Measuring Software Strange View, Support Win/iMac Computer
- Language: Support Chinese, English, Russia, Ukrian
- Eyepiece: WF10x, WF16x
- Nosepiece: Quadruple Nosepiece, Ball Bearing Inner Locating
- Highlight: **usb digital microscope, infinity plan microscope**

OPTO-EDU



More Images

OPTO-EDU



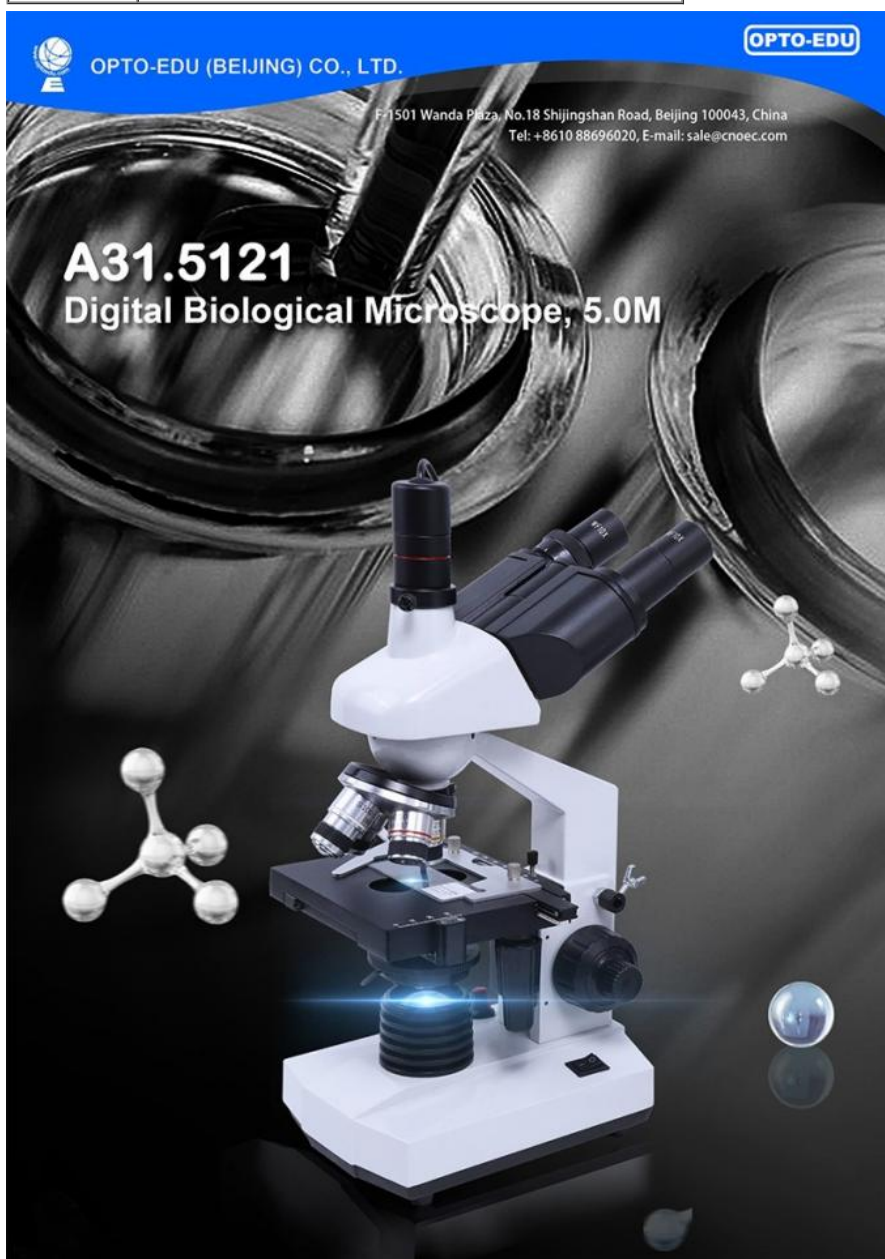
Product Description

M5.0M Digital Camera Built-in Monocular Or Trinocular Head With
 Total Magnification 40x-1000x Achromatic Optical System
 Double Layer Mechanical Stage 115x125mm With Abbe N.A.1.25 Condenser
 Coaxial Coarse & Fine Focusing Knob LED Light Source Brightness Adjustable
 With 10 Prepared Slides, With Experiment Kit, Pack In Hand Carry Case+Carton

A31.5121 Digital Biological Microscope, 5.0M		-M	-T
Head	Teaching Head, 45°+90° Inclined, 360° Rotatable	o	
	Binocular Head, 30° Inclined, 360° Rotatable		
	Trinocular Head, 30° Inclined, 360° Rotatable		o
Digital Camera	5.0M CMOS Digital Camera, With 0.3x C-Mount		
Output	USB 2.0, Output to PC or Mobile Phone		
Software	CD With Measuring Software Strange View, Support Win/iMac Computer		
Language	Support Chinese, English, Russia, Ukrian		
Eyepiece	WF10x, WF16x		
Nosepiece	Quadruple Nosepiece, Ball Bearing Inner Locating		
Objective	Achromatic 4x,10x,40x(s), 100x(s, oil)		
Working Stage	Double Layer Mechanical Stage 115*125mm		
Focusing	Coaxial Coarse & Fine Focus Knob, Coarse Focusing Range 20mm		
Condenser	Abbe Condenser N.A.1.25, With Iris Diaphragm Filter		
Light Source	LED, Brightness Adjustable		
Accessory	Prepared Slide 10pcs in Box, Experiment Kit, Mobile Phone Connector		
Packing	Hand Carry Box + Master Carton		

Our Product Introduction

for more products please visit us on cnoec.com



View on Mobile Phone

Real-time Network Sharing Of Images On Mobile Phones
Support Android & HarmonyOS System



USB2.0 Output to Win/iMac Computer

Professional Image Processing Software

Real-time Transmission Of Computer Display, Can Take Pictures, Video, Store, And Measure



Achromatic Objective

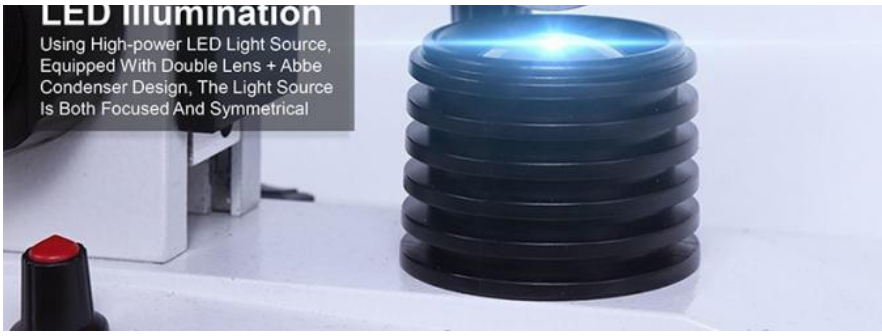
4x, 10x, 40x, 100x Objective Lens

Mechanical Stage

Double Layer Working Stage With Slide Holder,
Size 115x125mm

LED Illumination

Using High-power LED Light Source, Equipped With Double Lens + Abbe Condenser Design, The Light Source Is Both Focused And Symmetrical



A31.5121-M

Teaching Head 45° +90° Inclined



A31.5121-T

Trinocular Head, 30° Inclined



Opto-Edu (Beijing) Co., Ltd.

☎ 0086 13911110627

✉ sale@optoedu.com

🌐 cnoec.com

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