

FOB \$1~1000, Depend on Order Quantity

Carton Packing, For Export Transportation

Basic Information

cnoec.com

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 pc
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: T/T, West Union, Paypal

Opto-Edu (Beijing) Co., Ltd.

China

CE, Rohs

A31.0927

5~20 Days

5000 pcs/ Month

CNOEC, OPTO-EDU

Supply Ability:



Product Specification

• Function:	Handheld Portable Digital Microscope
• Head:	Binocular Head, Built-in WIFI Camera, 5MP.
• Eyepiece:	PL10x/20mm
Nosepiece:	Reversed Quadruple Nosepiece
Objective:	Plan Achromatic Objective 4x/0.10, WD=11.9m 40x/0.65, WD=0.36mm 100x/1.25, WD=0.18mm 10x/0.25, WD=12.1mm M
 Focusing Mechanism: 	Low Position Coaxial Focusing Mechanism, Coarse Range: 25mm, Fine Precision: 0.002mm, With Tension Adjustment And Upper Limit
Working Stage:	150mmx140mm Mechanical Stage, Moving Range:76mm-50mm, Precision 0.1mm (Triangular Guide Rail)
Illumination:	N.A.1.25 Compound Eye Illumination Condenser Group
Highlight:	opto edu wireless digital microscope handheld,



WIFI Digital Biological Microscope, 5.0M, 12M

Binocular Head, Built-in WIFI Camera, 5MP/12MP

Infinity Color Corrected Optical System

30° Inclined, Gemel Binocular Head, Interpupillary Distance 47mm-75mm

N.A.1.25 Compound Eye Illumination Condenser Group (With Plug-in Phase Contrast And Dark Field Accessories' Interface)

150mmx140mm Mechanical Stage, Moving Range:76mm-50mm, Precision 0.1mm (Triangular Guide Rail)

A31.0927		5M	12M
Head	Binocular Head, Built-in WIFI Camera, 5MP.		
neau	Binocular Head, Built-in WIFI Camera, 12MP.		•
Optical system	Infinity Color Corrected Optical System	•	•
Viewing Head	30° Inclined, Gemel Binocular Head, Interpupillary Distance 47mm-75mm.	•	
Eyepiece	PL10x/20mm		•
Nosepiece	Reversed Quadruple Nosepiece	•	•
Objective	Plan Achromatic Objective 4x/0.10, WD=11.9mm	•	•
	Plan Achromatic Objective 10x/0.25, WD=12.1mm	•	•
	Plan Achromatic Objective 40x/0.65, WD=0.36mm	•	•
	Plan Achromatic Objective 100x/1.25, WD=0.18mm	•	•
Focusing Mechanism	Low Position Coaxial Focusing Mechanism, Coarse Range: 25mm, Fine Precision: 0.002mm, With Tension Adjustment And Upper Limit	•	•
Working Stage	150mmx140mm Mechanical Stage, Moving Range:76mm-50mm, Precision 0.1mm (Triangular Guide Rail)		•
Illumination	N.A.1.25 Compound Eye Illumination Condenser Group (With Plug-in Phase Contrast And Dark Field Accessories' Interface), Condenser Preset Center, Adaptive 100V-240V Switching Power Supply, Single High Brightness 3W LED Light Intensity Can Be Continuously Adjusted	•	•

OPTO-EDU OPTO-EDU (BEIJING) CO., LTD. F-1501 Wanda Plaza, No.18 Shijingshan Road, Beijing 100043, China Tel:+8610 88696020 Fax:+8610 88696085

A31.0927 WIFI Digital Microscope



