Monocular Wifi Biological Handheld Digital Microscope Portable

Basic Information

cnoec.com

Opto-Edu (Beijing) Co., Ltd.

China

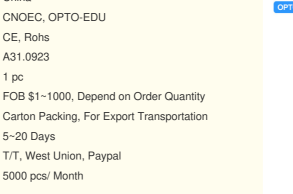
CE, Rohs

A31.0923

5~20 Days

1 pc

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



OPTO-EDU

Product Specification

Function:	Handheld Portable Digital Microscope			
Head:	Monocular Head 30° Inclined, Built-in WIFI Camera, 2MP. With Pad Holder			
Eyepiece:	Plan Eyepiece 10x/18mm With Eye Guard			
Nosepiece:	Built-in Quadruple Nosepiece			
Objective:	Achromatic Objectives 4x/0.10 10x/0.25 40xS/0.65(Black) 100xS/1.25(Oil)(Black)			
Focusing Mechanism:	Coaxial Coarse & Fine Focus, With Coarse Adjustment Stop Screw And Tightness Adjustment, Focusing Range 13mm With Clip Stage, (7mm With Mechnical Stage), Fine Precision 0.004mm			
Working Stage:	115x125mm Double Layers Mechanical Stage, With N.A.1.25 Abbe Condenser, With Iris Diaphragm & Filter Holder, Moving Range 22mm-71mm			
Light:	0.2W LED(5700-6500K), Intensity Adjustable			
Power:	Adapted Power Supply 100-240V/12V 3.3A			



More Images



WIFI Digital Biological Microscope, 2.0M

Built-in WIFI Camera, 2MP. With Pad Holder

Plan Eyepiece 10x/18mm With Eye Guard

115x125mm Double Layers Mechanical Stage, With N.A.1.25 Abbe Condenser, With Iris Diaphragm & Filter Holder, Moving Range 22mm-71mm

Coaxial Coarse & Fine Focus, With Coarse Adjustment Stop Screw And Tightness Adjustment, Focusing Range 13mm With Clip Stage, (7mm With Mechnical Stage), Fine Precision 0.004mm

0.2W LED(5700-6500K), Intensity Adjustable



A31.0923 WIFI Digital Microscope



				- and
A31.0923	Monocular Head 30° Inclined, Built-in WIFI Camera, 2MP. With	M2M	A31.092	3-B2M
Head	Pad Holder Binocular Head 30° Inclined, 360° Rotatable, Inter-pupillary Distance 50~75mm, Built-in WIFI Camera, 2MP. With Pad Holder		•	
Eyepiece	Plan Eyepiece 10x/18mm With Eye Guard	•	•	
Vosepiece	Built-in Quadruple Nosepiece	•	•	
	Achromatic Objectives 4x/0.10(Black)	•	•	
		•	•	
ou · · · ·	Achromatic Objectives 10x/0.25(Black)			
Objective	Achromatic Objectives 10x/0.25(Black) Achromatic Objectives 40xS/0.65(Black)	•	•	
Objective				
Objective Stage	Achromatic Objectives 40xS/0.65(Black) Achromatic Objectives 100xS/1.25(Oil)(Black) 115x125mm Double Layers Mechanical Stage, With N.A.1.25 Abbe Condenser, With Iris Diaphragm & Filter Holder, Moving Range 22mm-71mm	•	•	
	Achromatic Objectives 40xS/0.65(Black) Achromatic Objectives 100xS/1.25(Oil)(Black) 115x125mm Double Layers Mechanical Stage, With N.A.1.25 Abbe Condenser, With Iris Diaphragm & Filter Holder, Moving Range 22mm-71mm Coaxial Coarse & Fine Focus, With Coarse Adjustment Stop Screw And Tightness Adjustment, Focusing Range 13mm With Clip Stage, (7mm With Mechnical Stage), Fine Precision 0.004mm	•	•	
Stage	Achromatic Objectives 40xS/0.65(Black) Achromatic Objectives 100xS/1.25(Oil)(Black) 115x125mm Double Layers Mechanical Stage, With N.A.1.25 Abbe Condenser, With Iris Diaphragm & Filter Holder, Moving Range 22mm-71mm Coaxial Coarse & Fine Focus, With Coarse Adjustment Stop Screw And Tightness Adjustment, Focusing Range 13mm With Clip Stage, (7mm With Mechnical Stage), Fine Precision	•	•	

Opto-Edu (Beijing) Co., Ltd.

O086 13911110627 Sale@optoedu.com Concec.com
F-1501 Wanda Plaza, No. 18 Shijingshan Road, Beijing 100043, China