

China

CE, Rohs

A33.5102

CNOEC, OPTO-EDU

7" Digital Lcd Microscope Biological USB Portable Dual Lens 2.0M A33.5102

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- ntity: 1 pc FOB \$1~1000, Depend on Order Quantity Carton Packing, For Export Transportation 5~20 Days T/T, West Union, Paypal

Product Specification

- LCD Screen:
- Head:
- Eyepiece:
- Nosepiece:
- Objective:
- Working Stage:
- Focusing:
- Highlight:

- 7" IPS Screen, With Touch Button To Take Photo & Video, 2.0M, 30fps
- Mono Straight Head

5000 pcs/ Month

- WF10x, WF16x
- Triple
- Achromatic 4x10x40x Mechanical Stage
- Coarse & Fine Focusing
 - 7" digital lcd microscope, usb digital lcd microscope, 2.0m lcd microscope

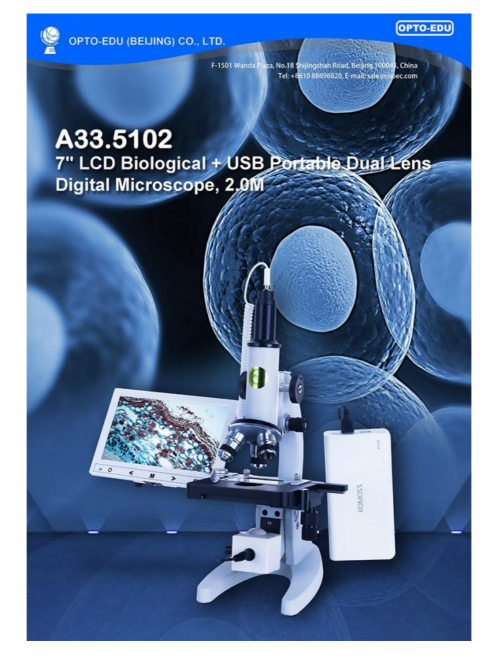


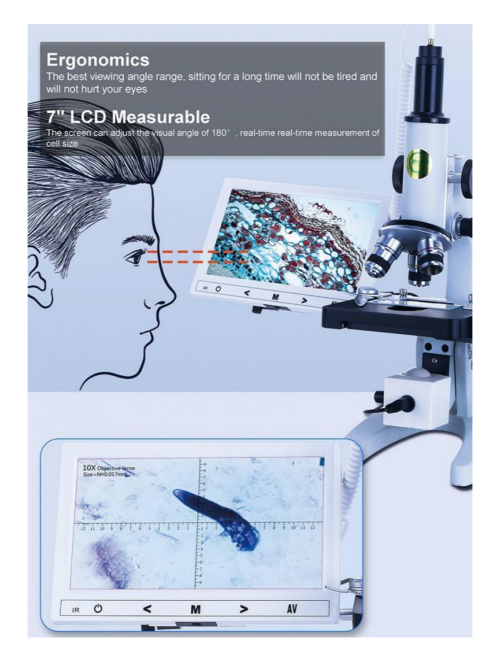
More Images



7" LCD Biological + USB Portable Dual Lens Digital Microscope, 2.0MA33.5102

Dual Optical System: 7" LCD Digital Camera + USB Portable Digital Microscope Totol Magnification 40x-640x Achromatic Optical System Double Layer Mechancial Stage 115x125mm With Disc Condenser Coarse & Fine Focusing Knob With Insert LED Light Source Brightness Adjustable With 10 Prepared Slides, With Experiment Kit, Pack In Hand Carry Case+Carton







A33.5102 7" LCI	D Biological Digital Microscope, 2.0M
A33.5102 7" LCD LCD Screen	7" IPS Screen, With Touch Button To Take Photo & Video, 2.0M, 30fps
	7" IPS Screen, With Touch Button To Take Photo & Video, 2.0M, 30fps Mono Straight Head
LCD Screen	7" IPS Screen, With Touch Button To Take Photo & Video, 2.0M, 30fps Mono Straight Head WF10x, WF16x
LCD Screen Head Eyepiece Nosepiece	7" IPS Screen, With Touch Button To Take Photo & Video, 2.0M, 30fps Mono Straight Head WF10x, WF16x Triple
LCD Screen Head Eyepiece Nosepiece Objective	7" IPS Screen, With Touch Button To Take Photo & Video, 2.0M, 30fps Mono Straight Head WF10x, WF16x Triple Achromatic 4x10x40x
LCD Screen Head Eyepiece Nosepiece Objective Working Stage	7" IPS Screen, With Touch Button To Take Photo & Video, 2.0M, 30fps Mono Straight Head WF10x, WF16x Triple Achromatic 4x10x40x Mechanical Stage
LCD Screen Head Eyepiece Nosepiece Objective Working Stage Focusing	7" IPS Screen, With Touch Button To Take Photo & Video, 2.0M, 30fps Mono Straight Head WF10x, WF16x Triple Achromatic 4x10x40x Mechanical Stage Coarse & Fine Focusing
LCD Screen Head Eyepiece Nosepiece Objective Working Stage Focusing Illumination	7" IPS Screen, With Touch Button To Take Photo & Video, 2.0M, 30fps Mono Straight Head WF10x, WF16x Triple Achromatic 4x10x40x Mechanical Stage Coarse & Fine Focusing Insert LED
LCD Screen Head Eyepiece Nosepiece Objective Working Stage Focusing Illumination TF Card Output	7" IPS Screen, With Touch Button To Take Photo & Video, 2.0M, 30fps Mono Straight Head WF10x, WF16x Triple Achromatic 4x10x40x Mechanical Stage Coarse & Fine Focusing Insert LED Support Max 32G, To Take Photo & Video
LCD Screen Head Eyepiece Nosepiece Objective Working Stage Focusing Illumination TF Card Output USB Output	7" IPS Screen, With Touch Button To Take Photo & Video, 2.0M, 30fps Mono Straight Head WF10x, WF16x Triple Achromatic 4x10x40x Mechanical Stage Coarse & Fine Focusing Insert LED Support Max 32G, To Take Photo & Video To Win/Mac, With Professional StrangeView Measuring Software
LCD Screen Head Eyepiece Nosepiece Objective Working Stage Focusing Illumination	7" IPS Screen, With Touch Button To Take Photo & Video, 2.0M, 30fps Mono Straight Head WF10x, WF16x Triple Achromatic 4x10x40x Mechanical Stage Coarse & Fine Focusing Insert LED Support Max 32G, To Take Photo & Video

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