China

CNOEC, OPTO-EDU

40x - 640x A33.1501 Stereo Optical Microscope LED Digital Microscope With LCD Screen Kit

Basic Information

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

CE, Rohs A33.1501 1 pc FOB \$1~1000, Depend on Order Quantity Carton Packing, For Export Transportation 5~20 Days T/T, West Union, Paypal 5000 pcs/ Month



Product Specification

- Magnification:
- Nosepiece:
- Objective:
- Working Stage:
- Condenser:
- Focusing:
- Light Source:
- Power Supply:
- Highlight:

40x~640x
3 Holes
Achromatic 4x,10x,40x

- Vernial Scale Stage
- N.A.0.65
- Coarse
- Transmit & Reflect LED
- 100~240V
 - stereo zoom microscopes, stereo binocular microscopes, stereo dissecting microscope



More Images





for more products please visit us on cnoec.com

OPTO-EDU A33.1501 Digital Microscope With LCD Screen Kit

A33.1501 is a gift box with accessories, include plastic microtom, hatching box, slides etc. It is a type of professional biological microscope and very convenient to observe with 3.5" LCD screen. You don't need to connect the computer anymore because LCD screen will display directly. All the body is sturdy metal framework, the modeling is very fashionable. Up and bottom LED can both adjust brightness. Achromatic 4X, 10X, 40X objective enable utmost 400X optical magnification, which can clearly observe biological slices, biological cells, bacteria and living tissue culture etc.



LCD DIGITAL MICROSCOPE

Sturdy and Fashion Metal Framework Body 3.5" LCD Screen With Adjustable Resolution Brightness Adjustable Up and Bottom LED

Parameter

Monocular Head, 45° Inclined	
WF10x, 16x	
4x, 10x, 40xs	
Coarse Focusing Knob, Focusing Range: 20mm	
Single Layer W. Vernier Scale Stage, Size: 90x95mm, Moving Range 30x60m	
Single Lens Condenser, 6 Holes Disc Diaphragm	
Up & Bottom LED Light, Both Brightness Adjustable	
Cordless Batteries (3xAAA Batteries NOT Included)	
Adapter Included (110V/220V Optional)	
3.5" LCD	
Internal Memory 128MB	
SD Card Slot, 2G SD Card Included	
USB2.0 Output	
NTSC, PAL	
2.0M 1600x1200	
12M (4023x3024)	
8M (3264x2448)	
5M (2560x1290)	
3M (2048x1536)	
2M (1600x1200)	
1.3 (1280x1024)	
VGA (640x480)	
Fine, Standard Economy	
You Can Select EV From -2.0 +2.0	
Auto For The Default	
Auto For The Default	
Standard, Vivid, Sepia, Monochrome	
Normal, High, Low	
Normal, Normal, Soft	
Off, Date Only(Can Show The Date On The Picture Or Video), Date&Time(Can Sh	
The Date And Time On The Picture Or Video)	

Product Display







Accessories:

Packing Box	Packed In Suitcase Packing Box
	Plastic Microtom 1 pc
	Hatching Box 1 pc
	Tweezer 1pc
Experimentation	Sea Salt 1 Bottle
Appliance	Yeast 1 Bottle
	Worm Eggs 1 Bottle
	Glue 1 Bottle
	Blank Slides 5 pcs, Prepared Slides 5 pcs, In 1 Box



Slides





Plastic Microtom

4 Bottoms(Sea Salt、Worm Eggs、Glue、Yeast)



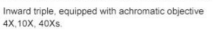
Product Details



HEAD

3.5" LCD with built-in 2.0M digital camera, with SD card slot, 2G SD card included. Support USB 2.0 and AV Output. It has auto white balance, auto ISO adjustment, with full function menu to capture picture or video, easy to share images.









03 working stage

Single layer W. Vernier scale stage, size: 90x95mm, moving range 30x60mm.

Single lens condenser, 6 holes disc diaphragm make it easy to adjust the light source.





D5 ILLUMINATION Up and bottom LED light, both brightness adjustable with adjustment knob on two sides of the base.



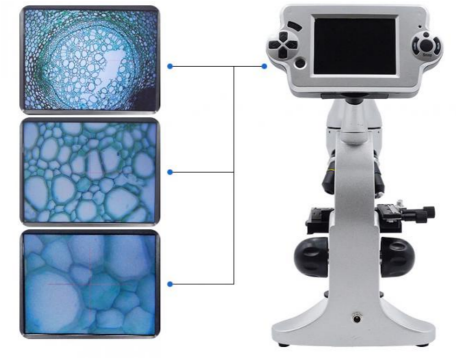
Powered by outlet AC/DC adapter (110V/220V), or by 3 pcs AA Batteries (not included) for cordless usage.

Related Products



Product Application

LCD digital microscope is based on biological microscope, which 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. It is not only clear but also convenient to observe.



Packaging & Shipping

PACKING: Polyfoam protection and strong carton.

Package	2 Sets/Carton, 42x36x28CM
Gross Weight	7KG
Packing F	Polyfoam Protection And Strong Carton
Shipping Time	5~20 Days After Receive The Deposit





Company Information

OPTO-EDU is a unique, long-term and excellent supplier of microscopes and educational instruments from China. We focus on the international market of microscopes and education instruments. At present our customers come from more than 80 countries, such as the United States, Britain, Russia, Canada, Germany, Denmark, Poland, Sweden, the United Arab Emirates, Qatar, Saudi Arabia, Egypt, Argentina, Korea, Thailand, Brazil and so on. OPTO-EDU as our trademark is well known in the professional field, our products ranked No.1 in Alibaba.com. We have been working tirelessly for the sale of high quality optical products and educational products made in China to the world market.



OUR ADVANTAGES

As one of the most professional and most dynamic suppliers of optical and educational products in China, we have been concentrating on this field for more than 10 years. We have created the most professional product database of microscope & educational instrument, with 5000+ products and 500+ professional suppliers in system. We can provide our customers with the most comprehensive range of products in the related field, from the primary entry products to professional-level solutions, to meet the different needs of customers in the field of scientific research, teaching, industry, agriculture and various industries.

