China

CE, Rohs

A32.6401

5~20 Days

5000 pcs/ Month

CNOEC, OPTO-EDU

FOB \$1~1000, Depend on Order Quantity

Carton Packing, For Export Transportation

OPTO-EDU A32.6401 LED Light Source DC12V Digital LCD Microscope 0.7x~4.5x

Basic Information

- 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
- Supply Ability:

OPTO-EDU



Product Specification

- Optical Parameter:
- Data Output:
- Camera Pixel:
- Highlight:

Zoom Lens 0.7x~4.5x
HDMI
12MP
digital trinocular microscope, infinity plan microscope



More Images









OPTO-EDU A32.6401 Mini Usb 2.0 0.7x-4.5x Hdmi Digital Mobile Microscope

A32.6401 is widely used in PCB boards, hardware, serial devices, FPC, textiles, tickets, kinds of visual industrial testing, digital magnifying glass, hospital research, education, criminal investigation and other fields. It will reduce labor intensity and improve work efficiency.

The operation of the stereo microscope is simple, and the stereo microscope is also the most widely used. The main uses are as follows:

1. Research on zoology, botany, entomology, histology, mineralogy, archaeology, geology and dermatology.

2. In the textile industry, it is used for the inspection of raw materials and cotton and wool fabrics.

3. In the electronics industry, as an operating tool for transistor spot welding and inspection.

4. Inspection of surface phenomena such as crack composition of various materials, pore shape and corrosion.

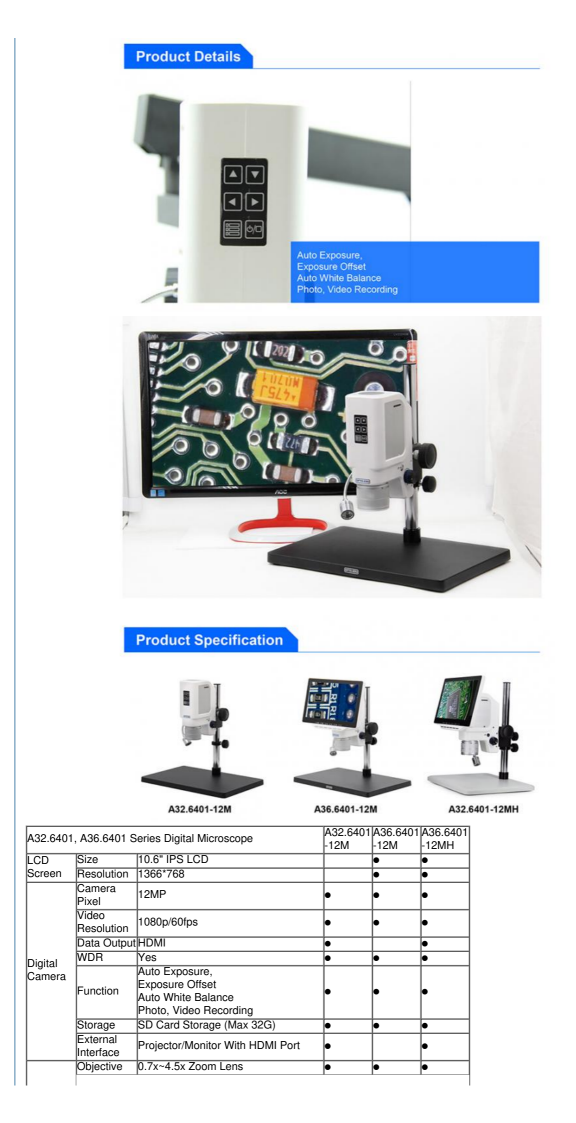
5. When manufacturing small precision parts, it is used for the device of machine tool, observation of working process, inspection of precision parts and assembly tools.

6. The surface quality of lenses, prisms or other transparent materials, and the quality inspection of precision scales.

7. Judgment of authenticity and falsehood of composition notes.

8. Widely used in textile products, chemical chemistry, plastic products, electronics manufacturing, machinery manufacturing, pharmaceutical manufacturing, food processing, printing industry, colleges and universities, archaeological research and many other fields.





	Total Magnificatio n	14x~90x On 10.6" LCD Screen	•	•	•
Optical	Illumination	Side/Up LED Light, Brightness Adjustable	•	•	•
	Focus Range	60mm	•	•	•
	Working Distance	88mm	•	•	•
	Column	Round Pole, Dia.25mm	•	•	•
Stand	Stand	380mm*250mm*20mm, Black	•	•	•
		320mm*260mm*20mm, White (Same Cost)	o	о	0
	A52.6401- 0.5	Auxilliary Lens 0.5x	0	o	0
Optional	A52.6401- 2.0	Auxilliary Lens 2.0x	0	0	0
	Boot Logo		0	0	0
	WiFi SD Card, Upgrade To WiFi Microscope		0	0	0
	SD Card		0	0	0
Power	DC 12V1A	Wide Range 100~240V AC Adapter	•	•	•

Opto-Edu (Beijing) Co., Ltd.

0086 13911110627

Sale@optoedu.com Conoec.com

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