



Stereo Electron Measurement 0.7-4.5x Zoom LED LCD Digital Microscope

Our Product Introduction

for more products please visit us on cnoec.com

Basic Information

- Place of Origin: China
- Brand Name: CNOEC, OPTO-EDU
- Certification: CE,
- Model Number: A36.3601
- Minimum Order Quantity: 1 pc
- Price: FOB \$1~1000, Depend on Order Quantity
- Packaging Details: Carton Packing, For Export Transportation
- Delivery Time: 5~20 Days
- Payment Terms: T/T, West Union, Paypal
- Supply Ability: 5000 pcs/ Month

OPTO-EDU



Product Specification

- LCD Screen: 11.6"
- Objective: 0.7-4.5x Zoom Objective, Zoom Ratio 6.4:1
- Magnification: 17x-110x
- Working Distance: 100mm
- Camera Sensor: 1/2" COMS
- Resolution: 1920*1080p
- Transmission Rate: 60FPS 2.0M
- Light Source: LED Ring Light, With Switch On/Off, Brightness Adjustable.
- Output: HDMI, USB, TF
- Power: External Wide Range Adapter
- Highlight: **digital usb microscope,**
portable digital microscope

OPTO-EDU



More Images

OPTO-EDU



OPTO-EDU





A36.3601

11.6" LCD Digital Measure Stereo Microscope, 110x 5.0M



A36.3601 Details

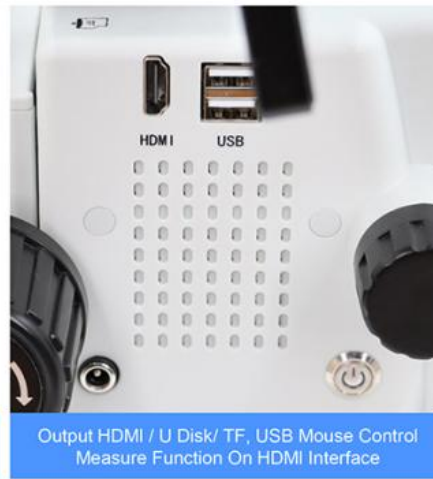


A36.3601 LCD stereo microscope

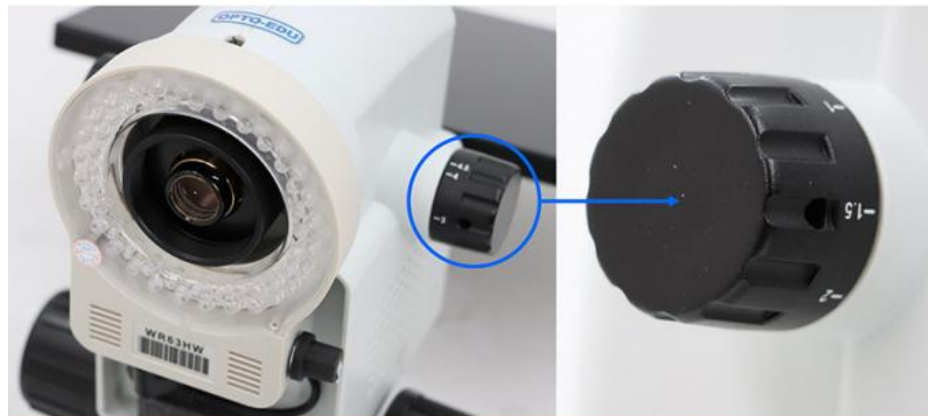
The A36.3601 series integrated zoom optical module with high definition camera. It can be conveniently used in a narrow and small space. According to ergonomic principles, its internal optical corner design and angle adjustment of the display screen, allow the operator to look at the display in a flat view. Through the HDMI HD interface, it can connect to another display simultaneously.



5M, 11.6" LCD 1080p, 1/2" SONY CMOS



Output HDMI / U Disk/ TF, USB Mouse Control
Measure Function On HDMI Interface



0.7-4.5x Zoom Objective, Zoom Ratio 6.4:1
LED Ring Light, Brightness Adjustable, Can Be Replaced With New One Easily

A36.3601 Structure & Specification



A36.3601 LCD Digital Stereo Microscope Specification	
Magnification	17X-110X
Objectives	0.75X-4.5X stereo zoom, zoom ratio 6.4:1
Display	11.6Inch, 1920H*1080V, IPS screen, detachable
Imaging sensor	1/2.8Inch SONY CMOS
Real-time image frame rate	60fps@1920*1080
Photograph	5 Mega-pixel






Recording	45fps@1920*1080
Output Interface	HDMI
Input Interface	Double USB2.0
Camera Parameters	Exposure, White-balance, Gain, Gamma, Brightness, Contrast, Hue, Saturation, Gray
OSD Operation	Mouse
Storage Function	Snap, Record, USB Storage
Measurement	Point,Line,Parallel lines,Broken lines,Angle,Diameter circle,Radius circle,Three-point circle,Distance from circle to line,Concentric circles,Double circle,Vertical line,Arbitrary line,Polygon,Arc,Mark,Screenshot,Table data export,Calibration,Parameter Settings
Other Functions	Flip horizontally, Flip vertically, Freeze
Scale Ruler	3 kinds, customizable colors, line widths, display switches
Grid Lines	8 group, customizable colors, line widths, display switches
Languages	Simplified Chinese,Traditional Chinese,English,French,Russian,Japanese,Italian,German
Auxiliary Lens	0.5x 2.0x
Light Source	56-LED ring light, brightness adjustable
Base	Various bases are available according to customers' requirements

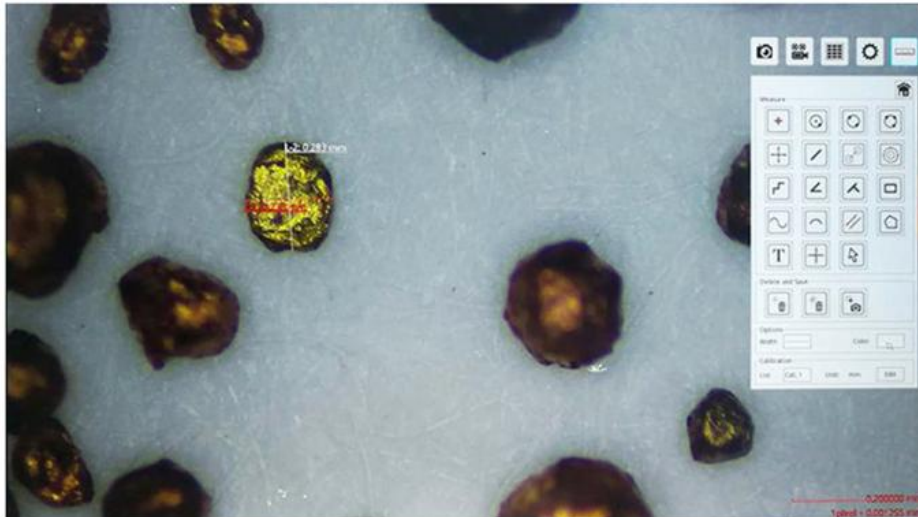
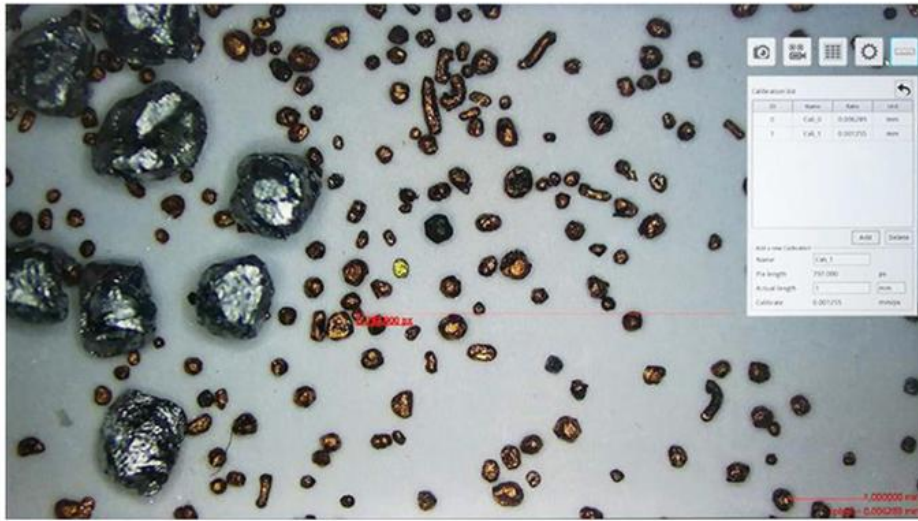
A36.3601 Software



A36.3601 LCD Stereo Microscope With Menu To Take Photo, Video. Adjust Parameter, and Measure, Controlled By Mouse.



-  Image capture: Click and capture image.
-  Video: Click and record video.
-  Preview: Click and view the captured image and video.
-  Setting: Click and enter the setting interface.
-  Measurement: Click and enter measuring interface.



A36.3601 Optional Accessories

OPTO-EDU



Polarizing



Auxiliary 0.5X

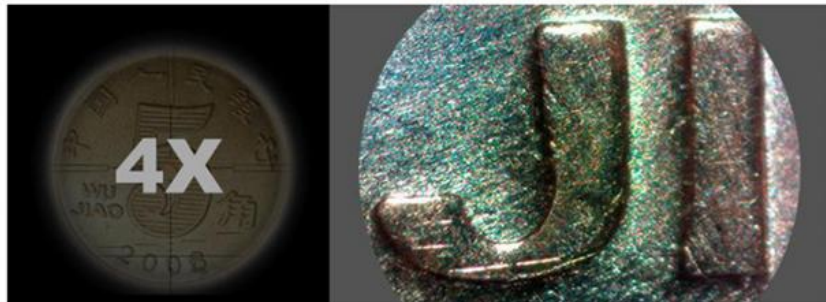
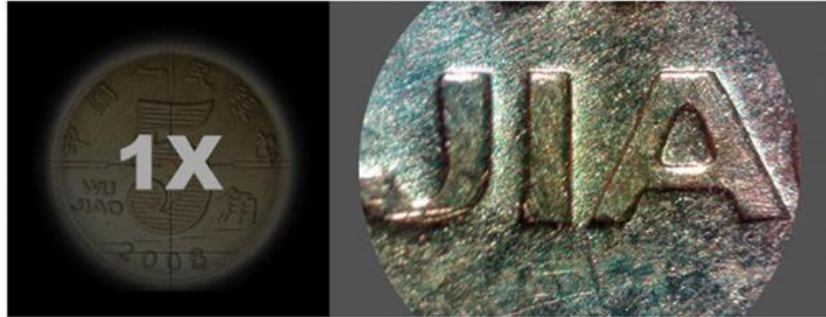


Auxiliary 2X

A36.3601 LCD Digital Stereo Microscope Optical Data Sheet

Objective	Standard		Auxiliary 0.5X		Auxiliary 2X	
W,D.	100mm		165mm		30mm	
11.6"	Mag	View Field	Mag	View Field	Mag	View Field
		17.2x-110.5x	18.5x10.5-2.8x1.5	8.6x-55.2x	37.5x21-5.5x3.0	34.4x-221x

The coin under the stereo microscope:





Opto-Edu (Beijing) Co., Ltd.

☎ 0086 13911110627

✉ sale@optoedu.com

🌐 cnoec.com

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