

Microscópio de reparo eletrônico digital 1000X Microscópio digital LCD industrial de 4,3 polegadas com tela LCD



Digital Electron Microscope

- 2 million pixel lens
- 50-1000X magnification
- Connect to computer



Descrição do produto

Digital Electron Microscope

2 MP | 50-1000X magnification | Support PC



4.3 inch
screen



2 Million
Pixels



50X-1000X
magnification



Connect to PC

4.3-inch HD IPS screen

HD screen, exquisite picture quality



4.3 inch
screen



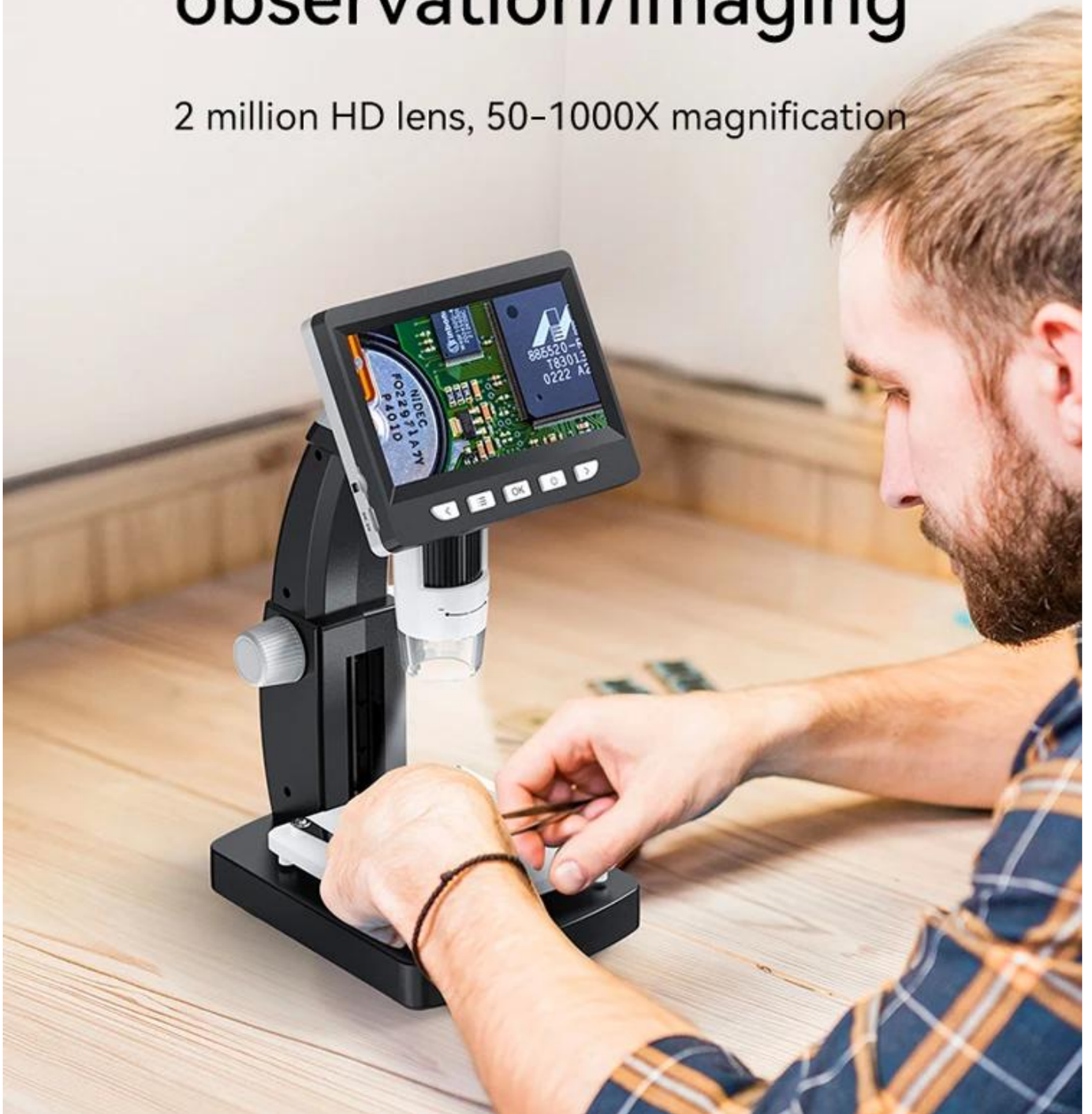
178° viewing
angle



1080P
resolution

Ultra-precision observation/imaging

2 million HD lens, 50-1000X magnification





50X



500X



1000X



Stable storage and fast performance

The device has its own storage function, so you can take photos and record them without a memory card.



Photo



Video

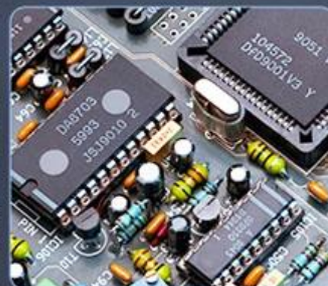


Infinitely adjustable ring light

8 high-brightness LED ring lights illuminate
dark environments



BRIGHTNESS ADJUSTMENT 0-100%:



Can be connected to computer/laptop

Real-time transmission of HD images without delay



Mac



Windows



Multi-scenario application

Microscope with screen, not limited to personal observation



Experimental observations



Classroom observation



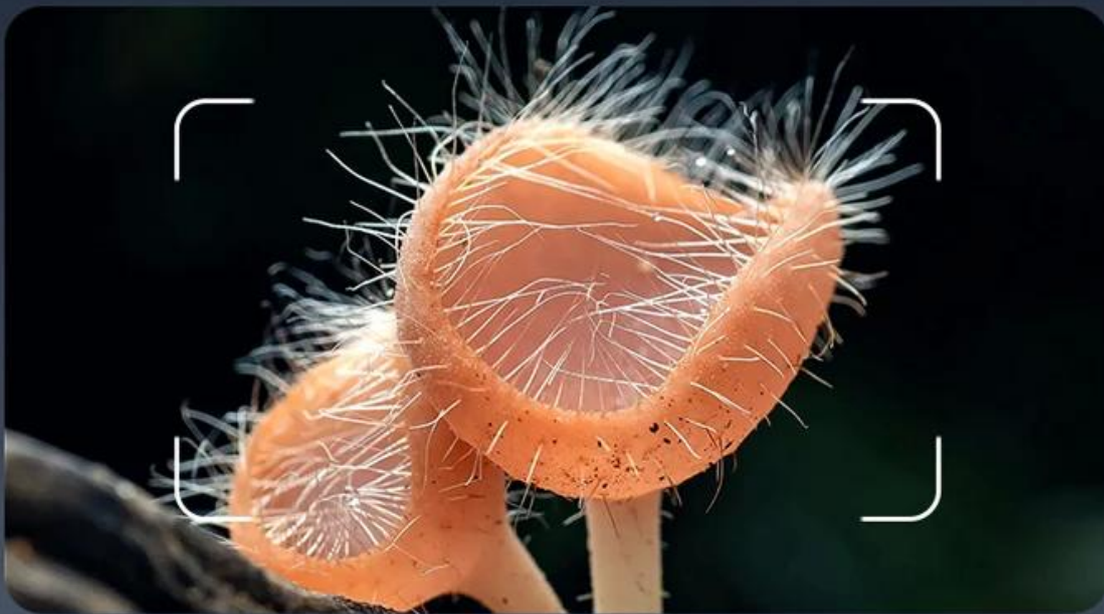
Share screen



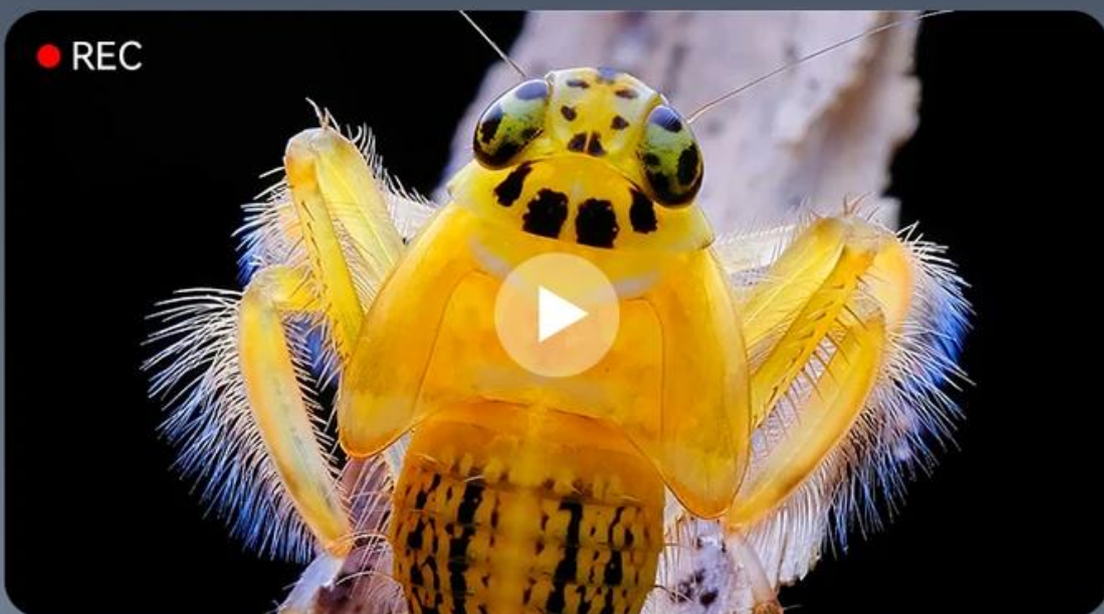
Observe flora and fauna

Support taking photos and videos

Supports taking photos and videos, and can read TF card at any time for photo or video sharing



Support camera function



Support video recording function

Product details

TYPE-C transmission

Can be used to connect to a computer to transfer images and charge quickly



Liftable storage table

Adjustment knob to adjust the vertical position of the shelf



Silicone non-slip base

Stands stably on the desktop and is not easy to shake



Operation guide



1. Insert the MicroTF card (not equipped with this unit) into the MicroTF card slot; press gently until the card is locked (Note: MicroTF cards must be inserted to record and store pictures and videos).



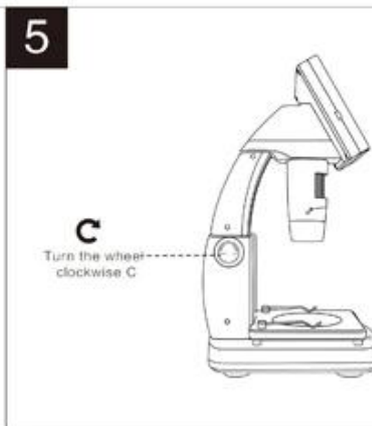
2. Long press on/off button, turn on the device.



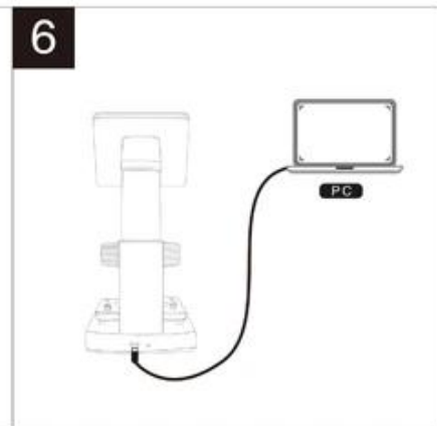
3. Put object to be observed onto the object stage, Rotate Wheel A to bring the object near to the microscope tube.



4. Rotate the wheel B left and right to obtain fine focus.



5. When a clear focus got, rotate Wheel C clockwise to lock the object stage.



6. Connect the microscope to your computer via a USB cable, turn on the device, select the "mass storage" mode, and view the stored photos and videos on your computer.



- | | | |
|-------------------------------------|--------------------------|------------------------------|
| 1 4.3*LCD display | 6 Microscope tube | 11 Reset hole |
| 2 MicroTF card slot | 7 Wheel C | 12 DC 5V in |
| 3 USB power output port | 8 Wheel A | 13 Charging indicator |
| 4 LED brightness dimmer | 9 Object stage | |
| 5 Focusing wheel (Wheel B) | 10 Capture button | |

Product size



Especificação

item	valor
Número do modelo	SE-I306
Teoria	Vídeo Microscópio
Tubo de tração	Monocular
Material	plásticos
Dimensão	30X19,5X13,8cm
Pixel	2 MP
Resolução	1920*1080
Ampliação	1000X
Lâmpada LED	8 LEDs
Alcance de focagem	0-40 mm
Formato de imagem	JPEG
Formato de vídeo	MP4/AVI

Capacidade de carga	1200mAh/1,5h
Sistema de suporte	WindowsXP, Vista, Win7/8/10, Mac10.5
Certificação	Marcação/RoHS/ISO9001

Embalagem e entrega

Product list/Parameters

Product packaging*1, Device*1, Instruction manual*1,
Cleaning cloth*1, TYPE-C data cable*1



Product name:
Digital microscope

Product number:
306-B

Screen:
4.3-inch IPS

Pixels:
2 million

Resolution:
1920*1080P

Gain:
50-1000X

Best focal length:
0-40mm

Light:
8 LEDs

Port:
TYPE-C

Battery capacity:
1200mAh

Battery life:
1.5 hours

Charging time:
2 hours

COMPANY INFORMATION

• SELECTECH •

About us



Quality



Experience



Service



Produce



Selectech Electronics Co.,Ltd

- Welcome to ShenZhen Selectech Electronics Co., Limited. -- Your power sourcing for smart home and home health&beauty care products, consumer electronics, plastics products! Selectech is 11 years gold supplier in alibaba with trade assurance.



Office room



Team picture (1)



Team picture (2)

- Selectech was founded in Shenzhen in year 2005. Selectech invested factories focuses on production and R&D for smart home, home health care Otoscope&Camera,home consumer electronics. like Alexa Echo Google home control WiFi smart socket plug, USB charger wall socket receptable,smart fast wall charger, universal travel adapter,ENT otoscope,oral camera, USB&Wireless microscope and endoscope,DLP projector,baby monitor ect.

Our factory



- Welcome to visit our website and factory to know more. We can supply the mould, R&D, custom and OEM/ODM service as per your request! Over 16 years Experiences in manufacturing & business, support customers with good service of rich experience which will save customer's working time to meet win-win!

Professional manufacturer



WELCOME TO ORDER



- Our aim is: "Top quality, Customer benefit firstly". Our company is based on "Credibility", aimed at "Win-Win" and took "service" as bounden duty. All products are strictly followed ISO9001:2008 and met CE, BSI, FCC, UL and RoHS standard.

Production process



Customer photos



- Selectech Electronics is constantly improving itself at the spirit of building brand products and striding towards diversity and scale. Selectech has its own experienced technology engineers, modern management team, strong technical strength, advanced injection and testing machines and perfect quality control system to guarantee the quality, security and punctuality of delivery.



- Looking forward to cooperating with you!
Selectech is your reliable and the best partner to start your business!

Certificate



Our advantages



Why choose us



16 years OEM&ODM experience.



Custom-made products and packing as per customer's request.



Supply free cost samples.



All goods must be passed QA, QC, FQC inspect and test.



Quickly delivery time. Small qty have stock, Lots qty, it's about 20-25days.



We can supply drop shipping, cheapest and economic Express shipment.



We can collect all goods to ship for our customers.



Supply after-sales and quality guarantee service.



With FCC, CE, ETL, ROHS quality certification.



With ISO9001 Quality management system.



Perguntas frequentes

1. Posso visitar sua fábrica?

Sim, claro que você é muito bem vindo para visitar nossa fábrica. Por favor, informe-nos com antecedência.

2. Quais pagamentos são aceitáveis?

Aceitamos T/T, Paypal, Western Union. Custódia, garantia comercial ect.

3. Com que rapidez posso obter a cotação?

Geralmente fazemos o orçamento dentro de 24 horas após recebermos sua consulta. Se você for muito urgente para obter o preço, ligue para nós ou informe-nos seu e-mail para que consideremos sua consulta prioritária.

4. Você pode fazer o design para nós?

Sim. Temos uma equipe de profissionais com vasta experiência em tomadas de parede USB e outros designs eletrônicos domésticos inteligentes e fabricação. Basta nos contar suas idéias e nós ajudaremos a transformá-las em produtos eletrônicos perfeitos. Isso não importa se você não tem alguém para completar os arquivos. Envie-nos imagens em alta resolução, seu logotipo e texto e diga-nos como você faria gostaria de organizá-los. Enviaremos os arquivos finalizados para confirmação.

5. Quais são os seus termos de entrega?

Aceitamos EXW, FOB, CIF, etc. Você pode escolher aquele que for mais conveniente ou econômico

para você.

6. E quanto ao prazo de entrega para produção em massa?

Honestamente, depende da quantidade do pedido e da época em que você faz o pedido. O prazo de entrega de 500 unidades é de cerca de 8 dias úteis.

De modo geral, sugerimos que você inicie a consulta dois meses antes da data em que deseja receber os produtos em sua casa.

país.

7. Posso fazer uma amostra ou um pequeno pedido experimental?

Sim, o pedido de amostra é bem-vindo para verificar a funcionalidade e qualidade do produto.

Também aceitamos pequenos pedidos de teste para o cliente pesquisar seu mercado local.

8. Sua empresa aceita serviço de customização?

OEM/ODM é bem-vindo. Temos fábrica própria e excelentes equipes de design, fornecendo ferramentas de molde e P&D, personalizamos embalagem, cor, logotipo etc. serviço.