# A33.5101 7 Inch Lcd Handheld Digital Microscope Biological Wireless

#### **Basic Information**

Place of Origin: China

Brand Name: CNOEC, OPTO-EDU

Certification: CE, Rohs
Model Number: A33.5101
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



#### **Product Specification**

Function: Wireless Digital Microscope Handheld

Screen: 7" LCD
Magnification: 40x-640x
Eyepiece: H10x, H16x

Head: Dual Viewing Head, 45°Including

360°Rotable

Nosepiece: Triple

Objective: Achroamtic 4x, 10x, 40x(s)
 Focusing: Coarse Distance: 20mm
 Stage: Heated Stage 37°C-38°C, Size 110mmx120mm, Moving 60mmx30mm

• Condenser: Rotating Diaphragm, Φ3.2 Φ4 Φ5 Φ8 Φ15

• Light Source: LED, 12V, Brightness Adjustable

• Highlight: 7 inch lcd handheld digital microscope,

biological wireless handheld digital microscope

, lcd microscope handheld



#### More Images



#### 7" LCD Digital Heating Stage Biological Microscope

7" LCD Monitor + Digital Camera All-in-One For Easy Use

Heating Stage Temperature Adjustable Range 30°~50° For Blood, Sperm View

Total Optical Magnification 40x~640x, Digital Magnification 200x~2000x On Screen

Coaxial Coarse & Fine Focusing Knob, Focus Range 20mm

Transmit Light Source LED Brightness Powered By 12V DC Adapter

A33.5101 7" LCD Heating Stage Biological Microscope	
Screen	7" LCD
Magnification	40x-640x
Eyepiece	H10x, H16x
Head	Dual Viewing Head, 45°Including 360°Rotable
Nosepiece	Triple
Objective	Achroamtic 4x, 10x, 40x(s)
Focusing	Coarse Distance: 20mm
Stage	Heated Stage 37°C-38°C, Size 110mmx120mm, Moving 60mmx30mm
Condenser	Rotating Diaphragm, Φ3.2,Φ4,Φ5,Φ8,Φ15
Light Source	LED, 12V, Brightness Adjustable
Packing	Aluminium Box + Strong Master Carton

### OPTO-EDU (BEIJING) CO., LTD.





## A33.5101

#### 7" LCD Heating Stage Biological Microscope



Eyepiece H10x, H16x

Triple Nosepiece, Achroamtic 4x10x40x

Heated Working Stage 37~38 °C



Coarse & Fine Focusing Knob



#### **Product Details**



Achromatic 4x, 10x, 40x(s)



Heated Stage 37°C-38°C Size 110x120mm, Moving Range 60x30mm



Temperature Control And Display Screen To Ensure The Activity Of The Observed Sample And Make The Observation Result More Accurate



Aluminum Box + Strong Master Carton



Opto-Edu (Beijing) Co., Ltd.



0086 13911110627



sale@optoedu.com



cnoec.com