

3.36x - 336x Forensic Comparison Microscope Digital Camera Microscopes A18.1848-LCD

Our Product Introduction

(
4

China

CE. Rohs A18.1848-LCD

CNOEC, OPTO-EDU

FOB \$1~1000, Depend on Order Quantity

Basic Information

• Place of Origin:

• Brand Name:

Certification:

• Price:

Model Number:

• Minimum Order Quantity: 1 pc

for more products please visit us on cnoec.com



Product Description

3.36x - 336x Forensic Comparison Microscope Digital Camera Microscopes A18.1848-LCD

Description

Our Product Introduction

A18.1848-LCD Forensic Comparison Microscope, newly developed in 2013, is suitable to be used for forensic science laboratory research work, or for forensic educautional & school, to give an idea and training to the students what is a comarison microscope and learn how to use it. It is simple but including full comparison system function, and with steady quality at very competitive price!

- ★ 9.7" LCD Pad Digital Camera, Android System ★ Total Magnification 3.36x~336x
- ★ Wide Field Eyepiece WF10x/23mm, WF20x/12mm, High Eyepoint
- ★ 6 Holes Click Stop Nosepiece ★ LWD Infinity Plan Achromatic Objective 0.6x, 1x, 1.5x, 2.5x, 4x, 6x
- ★ Auxiliary Lens 0.4x and 2.0x Included
- ★ Full left/right, split-image or overlapping image comparision
- ★ Magnification Correcting System, with Correcting Lens
 ★ Separation Line Adjusting System, with Special Designed Metal Adjust Driver
- ★ 5W LED Warm & Cold Light, High Brightness, Brightness Adjustable ★ All Light Source Brightness Adjustable, Position & Angle Adjustable Freely
- Full Range Light Source Accessories Included, Coaxial Light, Polarizing Light, Ultraviolet Lens, Red/Blue/Green/Yellow Filters * 80~240V Wide Range Voltage

Specifications:

for more products please visit us on cnoec.com

A	18.1848-LCD Forensic Comparison Microscope Specification	ı
LCD Pad	5.0 M Pixels, Full Resolution 2592*1936 1* Mini USB2.0, 1*HDMI, 1* Micro-SD Card Slot (Up to 32GB), 1* 3.5mm Standard Stereo Earphone Slot,1* SIM Card Slot Details see A59.3503	
Magnification	3.36x~336x	
Head	Bionocular Head, 30° Incline, Interpupilary Distance 50~75mm, Diopter +/-5 Adjustable	
Eyepiece	WF10x/23mm, High Eyepoint WF20x/12mm, High Eyepoint	
Nosepiece	6 Hole Click Stop Nosepiece	
Objective	LWD Infinity Plan Achromatic Objective 0.6x, 1x, 1.5x, 2.5x, 4x, 6x Auxiliary Lens 0.4x, 2.0x	
Working Distance	100mm	
View Field	Dia. 1.0~90mm	
Magnification Correcting	Magnification Correction System, with Correcting Lens	
Separation Line Adjusting	Seperation Line Adjust System in Back, with Special Designed Adjust Driver	
Working Stage	Square Manual Working Stage 100*100mm, Moving Range 80*80*54mm Round Titable Working Stage Dia. 90mm, 0-45° Inclined, 360° Rotatable Joint Left/Right Moving Range 54mm, Joint Up/Down Range 0~150mm	
	5W LED Warm Light, High Brightness, Brightness Adjustable 5W LED Cold Light, High Brightness, Brightness Adjustable Coaxial Light Lens, to observe in deep hole, or smooth objec	
Light Source	Polarizing Light Lens, to eliminate flare lights and dazzling light Transmit Bottom Light Ultraviolet Light Lens Filters: Red, Blue, Yellow, Green	
Adapter	CCD Adapter Photo Adapter for SLR Digital Camera	
CCD Camera	Built-in 3.0M High Resolution Color CCD Camera, USB 2.0 C	Dutput,
Power	80~240V Wide Range Voltage	
Dimension	Instrument Size 38*31*85cm	
	Optional Accessories	Item No.
Software	Professional forensic image analysis software	A30.1821







