Our Product Introduction

for more products please visit us on cnoec.com



Motorized / Manual Forensic Comparison Microscope Binocular A18.1849

Basic Information

• Place of Origin:

• Brand Name: CNOEC, OPTO-EDU

Certification: CE. Rohs A18.1849 Model Number: 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

. Applications: Laboratory, Research

CE, Rohs . Certification: • Drawtube: Binocular • Illumination: LED 3.36x - 336x Magnification:

Theory: Comparison Microscope transmitted light microscope. . Highlight: binocular optical microscope



More Images













Product Description

A18.1849 Motorized Digital Forensic Comparison Microscope, newly developed in 2013, is suitable to be used for forensic science laboratory research work, for compare all kinds of bullets, cartidge cases, cutting objects, paper documents and etc. It can be fully controlled by manual or computer software. Built-in high resolution digital color camera can output realtime image and video to computer, under professional crime image analysis software, it will be ideal tools for forensic scientists research work. With full comparison system function, and with steady quality at very competitive price, it is your best choice!

- ⋆ 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
- * Motorized/Manual Control to switch in full left/right, split-image or overlapping image comparision
- ★ Motorized/Manual Control working stage X/Y/Z 3D movement
 ★ Motorized/Manual Control round stage rotating in clockwise/counterclockwise direction
- \star Motorized/Manual Control nosepiece objectives switch
- * Magnification Correcting System, with Correcting Lens
- ★ Separation Line Adjusting System, with Special Designed Metal Adjust Driver
 ★ 12V50W Fan Cooling Strong Halogen Light, Brightness Adjustable
- ★ 5W LED Cold Light, High Brightness, Brightness Adjustable

- * Touch Panel Switch to Control Halogen & LED Light Source On/Off Separatly or Together
 * 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

- ⋆ Built-in 3.0M High Resolution Color CCD Camera, USB 2.0 Output,
 ⋆ Professional forensic image analysis software
 ⋆ 80-240V Wide Range Voltage

Specifications:

A18.1849 Motorized Digital F	Forensic Comparison Microscope Specification
Magnification	3.36x~336x
	The state of the s
Head	Binocular Head, 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 0.5x, 1x, 1.5x, 2x, 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
Light Source	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 object surface
	Polarizing Light Lens, to eliminate flare lights and dazzling lights;
	Transmit Bottom Light (Built-in Working Stage)
	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 Output,
Software & Motorized Contr ol	Professional forensic image analysis software
	Motorized/Manual Controlto switch in full left/right, split-image or
	overlapping image comparision
	Motorized/Manual Control working stage X/Y/Z 3D movement
	Motorized/Manual Controlround stage rotating in clockwise/
	counterclockwise direction
	Motorized/Manual Controlnosepiece objectives switch
Power	80~240V Wide Range Voltage
Dimension	Instrument Size 40*48*71cm











A181845 Back View - Separation Line Adjust System



