# USB Digital Fluorescence Microscope Laboratory A16.0909

Carton Packing, For Export Transportation

## **Basic Information**

cnoec.com

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:

**Product Specification** 

- Supply Ability:
- Research, Laboratory

CE, Rohs

Opto-Edu (Beijing) Co., Ltd.

China

CE, Rohs

A16.0909

Negotiation

5~20 Days

5000 pcs/ Month

1 pc

CNOEC, OPTO-EDU

T/T, West Union, Paypal

- Drawtube:
- Illumination:

• Application:

Certification:

- Magnification:
- Theory:
- Highlight:
- Binocular, Trinocular
- LED 40x - 1000x
- Fluorescence Microscope
- epi-fluorescence microscope, inverted fluorescence microscope



### More Images





for more products please visit us on cnoec.com

#### Description:

■5.0M Camera Built-in Digital Head, USB2.0 Output

Infinity color corrected optical system, new upgraded Koehler illumination system, presents a clear & bright micro-image under each magnification.

Fire-new ergonomic design, steady system structure, easy operation, is suitable for various working environments.

■ "Building blocks" design for combining multiple functions, fluorescence, phase contrast, polarizing, dark field attachments can be assembled on the basis of bright field observation.

Widely apply to clinical diagnosis, teaching experiment, pathological test and other micro-fields.

#### Specifications:

Optical system	Microscope, APO Specification			
Digital Camera		Infinity color corrected optical system		
Digital Camera		5.0M, COMS Digital Camera, USB2.0 output.		
Head	Compensation trinocular head, 30 inclined, 360 rotatable, interpupillary distance 54-75mm;splitting ratio R:T=100:0 or 0:100; diopter +/-5 adjustable.			
Eyepiece	High eye-point wide field plan eyepiece PL10x22mm,			
Суеріесе	reticle can be assembled.			
Objective	Infinity plan semi-apochromatic fluorescence objectives	4x/0.13, WD=15.13mm 10x/0.3, WD=8.53mm		
		20x/0.5, WD=2.33mm 40x/0.75 (Spring), WD=0.55mn 100x /1.3(Spring, Oil ), WD=0.21mm		
Nosepiece	5 Holes revolving nosepiece, inward			
Focusing	Coaxial focus system with upper limited and tension			
	adjustment; coarse range: 25mm; fine precision:			
	0.002mm; focus height adjustable.			
	175x145mm double layer mechanical stage, rotatable;			
Stage	with special fa brication processing, anti-corrosive and			
	anti-friction; X,Y moving hand wheel in right or left hand;			
	moving range: 76x50mm, precision : 0.1mm.			
Condenser	N.A.1.2/0.22 swing-out type achromatic condenser			
Light Source	6V/30W halogen, pre-centered, intensity adjustable.			
Filter	Blue Filter			
	Attenuation Plate, Transmission 25%			
Photo Eyepiece	PK Mount or MD Mount with 3.2X Eyepiece tube			
	6-hole reflected fluorensent illumination			
	Mercury lamp 100W/DC			
Reflected Fluorescence System	Mercury lamp house 100W/DC			
	Mercury lamp power			
	Fluorescence filter system B			
	Fluorescence filter system G			
	Fluorescence filter system U			
	Fluorescence filter system V			
	1.4M,,2/3" cool CCD,refrigeration -20,standard florensent			
Software	analysis software.			
Oil	immersion oil without florensent 30ml			
Optional Accessories				
Eyepiece	High eye-point PL10x/22mm with micrometer, diopter adjustable	A51.0905-1022R		
	High eye-point PL15x/16mm	A51.0903-1516		
Objectvie	Infinity plan achromatic objectives 2x	A52.0902-2		
Nosepiece	4 Holes revolving nosepiece, inward	A54.0930-BS4		
Phase Contrast Attachement	Infinity plan phase contrast objectives	_		
	10X,WD=4.70mm			
	Infinity plan phase contrast objectives 20X,WD=1.75mm			
	Infinity plan phase contrast objectives 40X,WD=0.72mm			
	Infinity plan phase contrast objectives 100X,WD=0.15mm	A5C.0901		
	N.A.1.25 five holes phase contrast condenser(Infinity)			
	Centering Telescope			

	Filter	]
Polarizing Attachment	Polarizer	A5P.0913-P
	Analyzer 360 rotatable;	A5P.0913-A
	Slide	A5P.0913-C1
	Rotatable Working Stage	A5P.0913-RW
	Polarizer and analyzer can be out of light path	
Dark Field Condenser	N.A.0.9 Dry	A5D.0913-D
	N.A.1.25 Immersion	A5D.0913-W
CCD adapter	1x C-Mount, Focus Adjustable	A55.0926-10
	0.50x, For 1/2 C-Mount, Focus Adjustable	A55.0926-50
	0.67x, For 2/3 C-Mount, Focus Adjustable	A55.0926-67









Fire New Designed telecentric kohler illumination system, working with N.A. 1.2/0.22 swing out achromatic condenser, applies to 2x~100x observation.

Double layer mechanical stage 175\*145mm, with operating handle in right hand, moving range 76\*50mm, doulbe slide holder to compare and analyzing 2 slides comparatively.





Safe Carrying Design The hole on the back of the body make it safe and easy to carry the microscope anywhere

Screwdriver Placement To make the the best of available space, placing a screwdriver within touch, improves your working efficiency



A16.0908 Laboratory Fluorescence Microscope Plan Fluor senes infinity plan semi-apochromatic objectives, is the best choice for the fluorescence observation. Adopting crystal optics materials, perfectly corrects all kinds of chromatic aberrations. Large numerical aperture design presents high resolutions. Large numerical aperture design presents higher resolution, high contrast micro-images. In fluorescence observation. The image is clear and bright while the background is pure black, corronment in ultraviolef fluorescence.

