



Infinity Trinocular Fluorescence Microscope With Disc LED A16.4501

Basic Information

. Place of Origin: China

. Brand Name: CNOEC, OPTO-EDU

CE, Rohs · Certification: A16.4501 Model Number: • Minimum Order Quantity: 1 pc • Price: Negotiation

 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

1000x · Max Magnification: 3W LED • Light:

Compensation Free Trinocular Head Head:

Infinity · Opitcal System:

· Condenser: Abbe NA1.2/0.22

• Focusing System: Coaxial Coarse/Fine Focus System

• Highlight: epi-fluorescence microscope,

inverted fluorescence microscope



More Images









Product Description

Infinity Trinocular Fluorescence Microscope With Disc LED A16.4501

An Ideal Instrument For Fluorescent Observation In Biology, Cytology, Oncology, Genetics And Amynology.

- -- Infinite Optical System
- -- Large Numerical Aperture Fluorescent Objective
- -- Six Position, Five-band Fluorescent Filters: G (Green), B (Blue), BV (Blue-violet), V (Violet), U (Ultra Violet)
- -- LED Reflected Flourescent System

Specification	A16.4501 LED Fluorescent Microscope	
Optical System	Infinite, Focal Distance f=200mm	
Head	Trinocular, 30° Inclined, 360° Rotatable, Interpupillary Distance Adjustable,	
Eyepiece	WF10x/22mm,±5 Diopter Adjustment	
Large Numerical Aperture, Infinity Plan Fluorescent Achromatic Objective	4x/0.15, W.D. 17.416mm	
	10x/0.45, W.D. 3.60mm	
	20x/0.75, W.D. 0.60mm	
	40x/0.95, W.D. 0.17mm	
Focusing System	Coaxial Coarse & Fine Focusing, Fine Focusing Graduation 0.002mm	
Nosepiece	Quintruple	
Stage	Double Layer Mechancial Stage, Size 180x150mm / 75x50mm, With Ceramic-coated Surface, Coaxial XY Moving adjustment Konb	
Condenser	Swing-out Abbe Condenser N.A. 1.25	
Illumination (Kohler)	Reflected (Epi) Illumination, LED 5W, Brightness Adjustable, With Aperture And Field Diaphragm, Fluorescent Filter G,B,BV,U,V	
	Transmitted Illumination, LED 30W, Brightness Adjustable	
Adapter	0.3x C-Mount	
Power Supply	AC100-240V Wide Power Range,	
Optional Accessories	· ·	Item No.
Infinity Plan Fluorescent Achromatic Objective	100x/0.90 (Dry), W.D.0.62mm	A5F.4501-100A
	100x/1.20 (Water), W.D. 0.16mm	A5F.4501-100B
	100x/1.35 (Oil), W.D.0.08mm	A5F.4501-100C
Spectro-Microscopy System	Click Item No. For Detail	A50.4501
Adatper	C-Mount 0.75x	A55.4501-75
	C-Mount 0.5x	A55.4501-5
Phase Contrast Attacment	Turret Phase Contrast Condener, Centering Telescipe, Phase Contrast Objective 10x, 40x	A5P.4501-A



A16.4501 LED Fluorescent Microscope, 5 Brand, G,B,BV,V,U









Trinocular Head, 30° Inclined, With 3-Step Beam Spliter, Interpupillary Distance 48-75mm WF10x/22mm Eyepiece, Diopter Adjustable 0.3x C-Mount Adapter



6 Position Disc Reflected Flourescent Attachment, with 5 filters: G,B,BV,V,U Reflected (Epi) Illumination, 5W LED, Brightness Adjustable

G

DM575 BA590 В

DM505 BA520 BV

DM455 BA470 V

DM430 BA450 U

EX330--380 DM400 BA420



Infinity Plan Large Numerical Aperture Fluor Objective 4x/0.15, 10x/0.35, 20x/0.60, 40X/0.75, (100x/1.25 oil are optional)

















Opto-Edu (Beijing) Co., Ltd.







F-1501 Wanda Plaza, No. 18 Shijingshan Road, Beijing 100043, China