Opto-Edu (Beijing) Co., Ltd.

Infinity Trinocular Inverted Optical Microscope Microscopes Critical IlluminationA14.0901

Basic Information

• Place of Origin: China

• Brand Name: CNOEC, OPTO-EDU

Certification: CE, Rohs
Model Number: A14.0901
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

• Certification: CE|Rohs

• Drawtube: Binocular|Trinocular

• Illumination: LED

Product Name: Inverted Optical Microscope
 Theory: Inverted Microscope

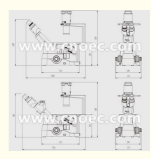
 Highlight: inverted biological microscope, inverted fluorescence microscope



More Images







Product Description

Description:

A14.0901 Laboratory Inverted Microscope, with Critical Illumination, designed for cell culture observation, to get details of cell growing process, internal spontaneous fluorescence phenomenon, living cell fluorescence transfection, protein transfer and etc.

- --Color corrected infinity system (CSIS), excellent optical performance and great image
- --Application of high-contrast and low chromatic phase contrast observation, access to detailed examination of internal structure of the cells
- --Supply long working distance and high N.A. objectives to get the flat and clear image
- --Well designed body structure, steady and reliable and better aseismatic performance
- --Low position coaxial coarse and find adjustment, ergonomic design
- --Critical Illumination, with long working distance condenser, has capacity to use revolution bottle and suit for many sample containers.
- A16.0900 Laboratory Inverted Fluorescence Microscope, designed for cell culture observation, to get details of cell growing process, internal spontaneous fluorescence phenomenon, living cell fluorescence transfection, protein transfer and etc.
- --New generation of infinity color corrected optical system, professional plan semi-apochromatic fluorescence objectives, present you sharp and bright fluorescence image.
- --Professional fluorescence filter system, imported optical material and broadband multilayer coating, high transmissivity, mould proof, heat insulation and safety protection system, OSRAM brand mercury lam digital power supply control.
- --Swallow tail slide switch easy to change filter cubes, three paths for fluorescence and one for bright field, four filter cubes can be mounted.
- --Scientific research class cold CCD, high resolution, fast transmission. Intelligence Chinese fluorescence image processing software, meets and request of the most professional picture processing.
- --6V30W transmission illuminator, various performances, bright field, dark field, phase contrast, polarization observations.

Specifications:

	A14.0901-A	A14.0901-B
Optical System	Infinity Color Corrected Optical System	
Head	Binocular Head	Trinocular Head
	Gemel Viewing Head, 45 Degree Inclined, Interpupilary Distance 54-75mm,	
	Spliting Ratio 80:20	
Eyepiece	PL10x/22mm, High Eyepoint, Wide Field	
Nosepiece	Revolving Quintuple Nosepiece	
I	Long Working Distance Infinity Plan Achromatic Objectives	LWDPL4X/0.10, W.D.=22mm
		LWDPL10X/0.25, W.D.=7.94mm
		LWDPL40X/0.60, W.D.=3.71mm
	LWD Infinity Plan Phase Contrast Objectives	LWDPH20X/0.40, W.D.=7.66mm
Stage	Fixed Stage Size 250*160mm, Slider Clips	
	Glass PlateMetal Plate	
	Netal Plate Petri Dish Holder, Dia.35mm	
Focusing	Coaxial Coarse & Fine Focusing System, Coarse Adjustment Range 9mm,	
	Fine Adjustment Precision 0.002mm,with Tension Adjustment, with Safty Stop	
Condenser	N.A.0.3 Kohler Illumination Condenser, with Phase Adjustable Slide Plate,	
	Long Working Distance 72mm. The Whole Set Can Be Rotated Down	
Phase Contrast	Phase Contrast Plug-board for 10x-40x, Center Adjustable	
	Centering Telescope Dia. 30mm	
Filter	Dia.45mm Green Interference Filter	
	Dia.45mm Color Temperature Change Filter	
Light	Critical Illumination, With Iris Aperture, Halogen 6V30W, Pre-centered, Intensity Adjustable	
Power	Wide Voltage 90-240V	









New Designed High Eye-point Wide Field Plan Eyepiece PL10x/22mm, Has Full Bright Diagram Without Chromatic Circle. Wide Filed of Viewing 22mm Is Convenient For Target Seeking And Counting



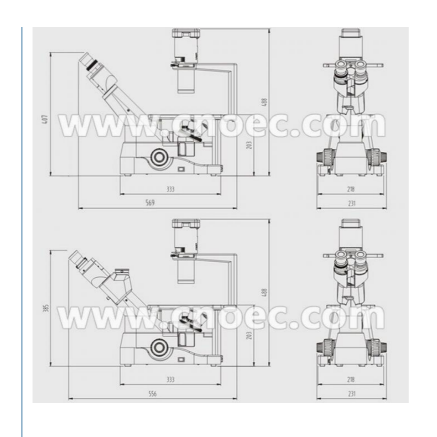
OLIP Series Long Working Distance Infinity Color Corrected Objectives, Designed For Living Cells Culture In Laboratory, Clear Image, Good Contrast And Nice For Fluorescence Observation



Moving Stage 120*78mm, Can Clamp Different Types Of Standard Cell Culture Plates. With The Help Of Related Accessories, It Could Be Used To Move Dish, Flask, Slide And So On.



Phase Contrast Slides, Used With Phase Contrast Objectives, Can Get A Better Image Than Bright Field, The Cell Image Is With A Strong Sense Of Relief.



Opto-Edu (Beijing) Co., Ltd.



0086 13911110627



sale@optoedu.com



cnoec.com

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