OPTO-EDU LED Infinity Trinocular Inverted Optical Microscope OPTO-EDU A14.0901

Basic Information

. Place of Origin: China

. Brand Name: CNOEC, OPTO-EDU

CE, Rohs · Certification: A14.0901 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

Certification: CE|Rohs

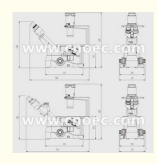
Binocular|Trinocular Drawtube:

LED • Illumination:

• Highlight: usb digital microscope, infinity plan microscope



More Images



Product Description

	A14.0901 Inverted I	Microscope	Α	В			
Optical	Infinity Color Corrected Optical System						
System							
	Binocular Head						
Head	Trinocular Head, Light Split Switch E100:P0/E80:P20						
	Gemel Viewing Head, 45 Degree Inclined, Interpupillary						
	Distance 54-75mm, One eyepiece tube with ±5 Diopter						
	Adjustment, PL10x/22mm, High Eyepoint, Wide Field						
Eyepiece			•	0 0			
Nacaniasa		/16mm, High Eyepoint, Wide Field sed Revolving Quintuple Nosepiece					
Nosepiece Objective	LWDPL 4x/0.10,						
	W.D.=22mm						
		LWDPL 10x/0.25,	\dashv				
	Long Working Distance	W.D.=7.94mm	•	•			
	Infinity Plan Achromatic	LWDPL 20x/0.40.		╁			
	Objectives	W.D.=7.66mm	• •				
		LWDPL 40x/0.60,					
		W.D.=3.72mm					
		LWDPL 10x/0.25,					
		W.D.=7.94mm	٢	0			
	LWD Infinity Plan Phase	LWDPL 20x/0.40,		•			
	Contrast Objectives	W.D.=7.66mm	•	•			
		LWDPL 40x/0.60,	6	6			
	W.D.=3.71mm						
Stage	Fixed Stage Size 250*160	Omm, Slider Clips	•	•			
	Glass Plate		•	•			
	Metal Plate						
	Petri Dish Holder, Dia.35mm						
	Movable Ruler, Travel Range 120x78mm						
	Extension Plate						
Focusing		Coaxial Coarse & Fine Focusing System, Working					
	Distance Of Every Circle: 38mm/Coarse Focus, 0.2mm/						
	Fine Focus, Minimal Read 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						
	N.A.0.5 condenser for option, dismountable						
	· · ·						
Phase Contrast Filter	Phase Contrast Plug-board for 10x-40x, Center Adjustable						
	Centering Telescope Dia. 30mm						
	Dia.45mm Green Interference Filter						
	Dia.45mm Color Temperature Change Filter						
	Dia.45mm Infrared Eliminate Filter						
	Dia.45mm Rubidium Glas		0	0			
	Critical Illumination, With Iris Aperture, Halogen 6V30W,						
Light	Pre-centered, Intensity Adjustable						
Photo	i to contorou, intensity At	ماماند	\vdash	\vdash			
Adapter	Photo Tube(with PK adaptor), 3.2x Lens						
Video	0.5x/0.67x C Mount Adaptor						
Adapter	'		ı				

Series	Magnifica tion	N.A.	W.D.	F.N.	Cover Glass Thickness	Immer sion	Spri ng
Lplan Series(PH)	Lplan4x	0.1	22	22	1.2	/	/
	Lplan10x	0.25	7.94	22	1.2	/	/
	Lplan PH10x	0.25	7.94	22	1.2	/	/
	Lplan20x	0.4	7.66	22	1.2	/	/
	Lplan PH20x	0.4	7.66	22	1.2	/	/
	Lplan40x	0.6	3.71	22	1.2	/	/
	Lplan PH40x	0.6	3.71	22	1.2	/	/

Product Details









Attachable mechanical stage
Moving range: 120x78mm. It can clamp types of
standard cell culture plates. With the help of
related accessories, it could be used to move the
dish, flask, slide and so on.



Wide-field plan eyepiece
New designed high eye -point wide-field plan
eyepiecePL10X/22, has a full bright diagram without
chromatic circle. International popular 22mm field of view is
convenient for target seeking and counting.



Phase Contrast Accessories
Select a matching phase contrast slide on the basis of the chosen illuminator. With the phase contrast objectives, phase contrast observation can be realized. Thus you can acquire a better it is better image contrast than the bright field. The cell image is with a strong sense of relief. You can use it to do a more detailed observation on those component parts of colorless transparent cells.

Digital Camera Adapter
Microscopy image can be output to monitor or computer
by connecting the Trinocular tube and camera device.
Then image analysis, processing, storage and
transmission would be available.





LPLAN series long working distance plan infinity color corrected objectives, designed tor living-cells culture in laboratory, clear image, good contrast, and also have a good performance under fluorescence observation.

LPLAN PH series long working distance infinity phase contrast objectives. In addition to the realization of the bright field observation, the phase contrast observation function has been developed to make the view showing a sense of relief and a substantial increase in image contrast and resolution.



OPTO-EDU

F-1501 Wanda Plaza, No.18 Shijingshan Road, Beijing 100043, China Tel:+8610 88696020 Fax:+8610 88696085

A14.0901 **Inverted Microscope**





Opto-Edu (Beijing) Co., Ltd.

0086 13911110627



sale@optoedu.com © cnoec.com



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