Opto Edu A14.0950 Research Level Inverted Biological Microscope Mortorized Condenser

Basic Information

Place of Origin: China

Brand Name: CNOEC, OPTO-EDU

Certification: CE, Rohs
Model Number: A14.0950
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

Eyepiece: High Eyepoint Plan Eyepiece

PL10X/22mm,diopter Adjustment

Nosepiece: Motorized Bright Filed Sextuple Nosepiece

With DIC Slot.

Objective: LWD Infinity Plan Semi-APO Positive Phase

Contrast Objective

• Working Stage: Manual Mechanical Stage, 300mm (X) X

240mm (Y),

Focusing: Motorized Coarse & Fine Coaxial Focusing

Condenser: Mortorized LWD Unviersal 7 Positions

Condensor With N.A.0.55

• Highlight: Opto Edu Inverted Biological Microscope,

Mortorized Condenser Inverted Biological

Microscope

Research Level Inverted Biological Microscope



OPTO-EDU (BEIJING) CO., LTD.

OPTO-EDU

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

A14.0950/A16.0950

A14.0950 Research Level Inverted Biological Microscope A16.0950 Research Level Inverted Fluorescent Microscope



- Electric Z-axis
- Electric Control System
- Electric Revolving Nosepiece
- Digital Light Intensity Control
- Electric Switching Optical Port
- Coded Fluorescence Illumination Disc

A14.0950/A16.0950 Solution for Cell Imaging



Open A New World Of Microscopic Imaging

A14.0950/A16.0950 Inverted Biological Microscope is a new electric microscope Specially designed to meet the needs of teaching and research. As a highly salable instrument platform for live cell imaging, the A14.0950/A16.0950 combines excellent optical and mechanical properties to provide users with high-resolution, high-contrast microscopic images, meets bright field, fluorescence, dark field, phase contrast, relief phase contrast, DIC and other observation methods.



A14.0950/A16.0950 Electric Control System



► Auto Focus

The Z-axis height can be quickly adjusted according to real-time images to achieve one-click focus, eliminating fine-tuning steps and improving work efficiency.





► Electric Optical Path Selection

Through the front panel button or PC control, uses can freely achieve three light paths selection so that the repetitive experimental operation is more convenient, which greatly improves the efficiency of scientific research work compared with the same series of products on the market

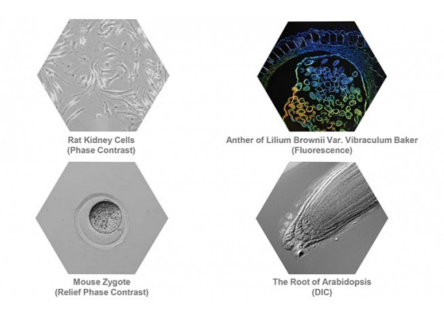
▶ Electric Nosepiece

The objectives can be quickly switched by pressing the button on the frame or controlling by PC to improve the operation convenience.







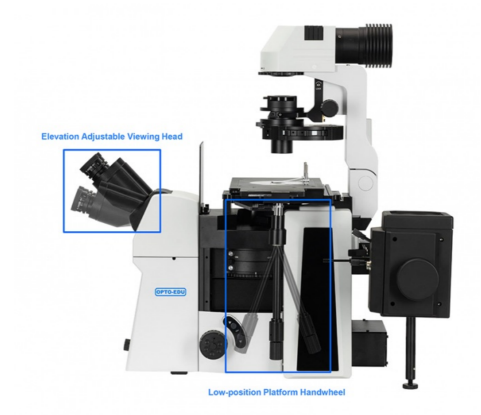


A14.0950/A16.0950 Details

OPTO-EDU

▶ Elevation Adjustable Viewing Head

The A14.0950/A16.0950 is equipped with a **20-45°** adjustable binocular viewing head, which can raise the eye point by 78mm (65mm interpupillary distance) as required. It can be observed easily and quickly even in a standing state, which is effectively avoiding fatigue of eyes and limbs.



▶ Low-position Platform Handwheel

The low-position platform handwheel can be rotated 360°, which can effectively reduce the hand fatigue caused by long-term operating, which is more ergonomic and improves the convenience of operation.

► Tilting Transmission Lighting Structure

The tilting structure of the transmission bracket ensures a large working space for users and facilitates the replacement of specimens.



200

► Waste Liquid Drainage Structure

The drainage groove structure is designed under the objective nosepiece, which can prevent the optical components and modules from accidentally being wetted by the cell culture medium or soaking liquid, contaminating and damaging the microscope, which makes the maintenance simplified.

► Integrated front Panel Control

A14.0950/16.0950 front digital screen can display the status information of multiple components such as objectives, real-time hole position information of fluorescent filter disk, transmission brightness, left side port, fluorescence gate, etc.



► High Extensibility

A14.0950/A16.0950 can be flexibly configured with single or double layer optical paths according to the application, providing space for system extensibility. Double layer optical path can be customized according to customer needs adapt to a variety of refit and self-research.

► LWD Semi-APO Series Objectives

Full series of LWD semi-APO objectives were developed for cell culture. The objectives with correction ring have significant advantage for the observation of glass substrates and culture vessels with different thickness, and achieves accurate focusing by correcting the cover glass thickness.

		BF	DF	DIC	POL	FL	PH	RPC	
LWD Infinity Plan Positive Phase Contrast Objective	4X/0.13, WD=17mm,	1			√	√	√		A5C.0960-4
	10X/0.30, WD=8.8mm,	1		√	√	√	√		A5C.0960-10
	20X/0.45, WD=6.5~7.6mm, 0~2mm Cover glass thickness	V	√	V	√	1	√		A5C.0960-20
	40X/0.60, WD=2.85~4.05mm, 0~2mm Cover glass thickness	V	√	V	√	1	√		A5C.0960-40
	60X/0.70, WD=1.42~2.10mm, 0~1.3mm Cover glass thickness	V	V	V	1	V	√		A5C.0960-60
	4X/0.13, WD=17mm,	V			√	√			A5F.0961-4
	10X/0.30, WD=8.8mm,	1		√	√	√			A5F.0961-10
	20X/0.45, WD=6.5~7.6mm, 0~2mm Cover glass thickness	1	√	V	√	1			A5F.0961-20
LWD Infinity PlanSemi- APO Objective	40X/0.60, WD=2.85~4.05mm, 0~2mm Cover glass thickness	1	√	V	V	√			A5F.0961-40

			1	1		1	1	
	60X/0.70, WD=1.42~2.10mm, 0~1.3mm Cover glass thickness	1	1	√	1	√		A5F.0961-60
	4X/0.16, WD=12.8mm	√			√	√		A5F.0962-4
	10X/0.40, WD=3.2mm	√	√	√	√	√		A5F.0962-10
	20X/0.75, WD=0.6mm	1	√	√	√	√		A5F.0962-20
Infinity Plan	40X/0.95, WD=0.15mm	1		√	√	√		A5F.0962-40
APOchromatic Objective	60X/0.90, WD=0.26mm	√		√	√	√		A5F.0962-60
	60X/1.25, WD=0.14mm Oil	√			√	√		A5F.0962-60S
	100X/1.35, WD=0.13mm Oil	√			√	√		A5F.0962-100
	10X/0.14, WD=3.1mm	√			√	√		A5F.0963-10
	20X/0.80, WD=0.6mm	√			√	√		A5F.0963-20
Infinity Plan Super APO	40X/0.95, WD=0.18mm	√			√	√		A5F.0963-40
Objective	60X/1.42, WD=0.17mm Oil	√			√	√		A5F.0963-60
	100X/1.45, WD=0.14mm Oil (Under development)	1			1	1		A5F.0963-100
LWD Infinity Plan Semi- APO Relief Hoffman Phase Contrast Objectives	10X/0.30, WD=8.8mm,	1	√	√	√	√	1	A5C.0965-10
	20X/0.45, WD=6.5~7.6mm, 0~2mm Cover glass thickness	1	√	V	1	V	V	A5C.0965-20
	40X/0.45, WD=2.85~4.05mm, 0~2mm Cover glass thickness	1	√	V	1	V	V	A5C.0965-40





Infinity correction plan APO objectives

Infinity correction plan super-APO objectives



LWD plan semi-APO Relief phase contrast objectives



LWD plan semi-APO objectives



LWD plan semi-APO phase contrast objectives

A14.0950/A16.0950 Specification

OPTO-EDU



	A14.0950 Research Level Inverted Biological Microscope A16.0950 Research Level Inverted Fluorescent Microscope		A14.0950	A16.0950
	BF, Bright Field		•	•
	PH, Phase Contrast		•	•
Function	POL, Polarizing		0	0
Function	DF, Dark Field		0	0
	DIC, Differential Interfied Contrast		0	0
	Relief Hoffoman Phase Contrast		0	0
Head	20º-45º tilting Binocular head, inverted image,interpupillary distance: 50mm~76mm	A53.0960	•	
Eyepiece	High eyepoint plan eyepiece PL10X/22mm,diopter adjustment	A51.0904- 1022T	••	••
Nosepiece	Motorized bright filed sextuple nosepiece with DIC slot.		•	•
LWD Infinity Plan	4X/0.13, WD=17mm,	A5C.0960-4	•	•
Semi-APO	10X/0.30, WD=8.8mm,	A5C.0960-10	•	•
Positive Phase Contrast	20X/0.45, WD=6.5~7.6mm, 0~2mm Cover glass thickness	A5C.0960-20	•	•
	40X/0.60, WD=2.85~4.05mm, 0~2mm Cover glass thickness	A5C.0960-40	•	•
Objective	60X/0.70, WD=1.42~2.10mm, 0~1.3mm Cover glass thickness	A5C.0960-60	•	
	4X/0.13, WD=17mm,	A5F.0961-4	0	0
LWD Infinity Plan Semi-APO Objective	10X/0.30, WD=8.8mm,	A5F.0961-10	0	0
	20X/0.45, WD=6.5~7.6mm, 0~2mm Cover glass thickness	A5F.0961-20	0	0
	40X/0.60, WD=2.85~4.05mm, 0~2mm Cover glass thickness	A5F.0961-40	0	0
	60X/0.70, WD=1.42~2.10mm, 0~1.3mm Cover glass thickness	A5F.0961-60	0	0

	4X/0.16, WD=12.8mm	A5F.0962-4	0	0
	10X/0.40, WD=3.2mm	A5F.0962-10	0	0
	20X/0.75, WD=0.6mm	A5F.0962-20	0	0
	40X/0.95, WD=0.15mm	A5F.0962-40	0	0
	60X/0.90, WD=0.26mm	A5F.0962-60	0	0
	60X/1.25, WD=0.14mm Oil	A5F.0962-60S	0	0
	100X/1.35, WD=0.13mm Oil	A5F.0962-100	0	0
	10X/0.14, WD=3.1mm	A5F.0963-10	0	0
nfinity Plan	20X/0.80, WD=0.6mm	A5F.0963-20	0	0
Super APO	40X/0.95, WD=0.18mm	A5F.0963-40	0	0
Objective	60X/1.42, WD=0.17mm Oil	A5F.0963-60	0	0
	100X/1.45, WD=0.14mm Oil (Under development)	A5F.0963-100	0	0
Working Stage	Manual mechanical stage, 300mm (X) \times 240mm (Y), moving range is 135mm (X) \times 85mm (Y), stage thickness is 30mm. Lower universal right side handle. With lock function. During locking, moving range 50mm (X) \times 50mm (Y). It can use with 35mm petri dish holder, culture flask holder, sliced holder, Φ 110mm replaceable disc stage with clips.	A54.0960	•	•
Frame, Focusing	Motorized coarse & fine coaxial focusing, range: 10.5mm, precision: 1 μm. Motorized left camera port, splitting ratio:0:100, 50:50, 100:0. Dual optical path, with fluorescent light barrier		•	•
& Camera Port	Base mounting bracket anti-vibration	A54.0960-AV	0	0
	Right camera port, manual two gears switching, splitting ratio: 100:0, 0:100, POV16mm,			<u> </u>
	built-in C-mount 1X. (MUST ordered with whole unit, cannot be added later as optional)	A55.0960	0	0
Condenser A	Manual 7 positions LWD condenser, NA0.55, WD27mm, 3 positions(Ø30mm) to meet phase contrast, 4 positions(Ø38mm) Work For BF, PH, DF, POL, DIC.	A56.0961	•	•
	4X phase contrast aperture group	A5C.0961-4	•	•
Phase Contrast	10X phase contrast aperture group	A5C.0961-10	•	•
Slide for A		A5C.0961-		
	20X/40X/60X phase contrast aperture group	204060	•	•
Dark Field for A	4X/10X/20X dark field aperture group	A5D.0961	Ao	Ao
	Analyzer	A5P.0961-A	Ao	Ao
Polarizing for A	·			
	Polarizer	A5P.0961-P	Ao	Ao
	DIC slider & Analyzer for transmitted light, Need to select Objectives: A5F.0961-10x,20x,40x,60x A5F.0962-10x,20x,40x,60x A5C.0960-10x,20x,40x,60x	A5C.0964	Ao	Ao
DIC for A,B	10X DIC ring, compatible with condenser B	A5C.0964-10	Ao	Ao
	20X DIC ring, compatible with condenser B	A5C.0964-20	Ao	Ao
	40X/60X DIC ring, compatible with condenser B	A5C.0964- 4060	Ao	Ao
Condenser C	Manual 5 positions LWD condenser, NA0.30, WD73mm, to meet 4X-60X phase contrast, simple polarization or 10X-40X RPC relief contrast. Work For BF, PH, POL, Relief	A56.0963	0	0
	4X phase contrast aperture group	A5C.0963-4	Co	Co
Phase Contrast	10X phase contrast aperture group	A5C.0963-10	Co	Co
for C	20X/40X/60X phase contrast aperture group	A5C.0963- 204060	Co	Со
Polarizing for C	Analyzer, MUST be selected for Reflief Hoffman	A5P.0963-A	Co	Co
olarizing for O	360° rotatable polarizer, MUST be selected for Reflief Hoffman	A5P.0963-P	Co	Co
	10X aperture group, compatible with condenser C	A5C.0965-10S	Co	Co
	20X aperture group, compatible with condenser C	A5C.0965-20S	Co	Co
Relief Hoffman	40X aperture group, compatible with condenser C	A5C.0965-40S	Co	Co
Phase Contrast	LWD Infinity Plan Semi-APO Relief Hoffman Phase Contrast Objectives	A5C.0965	Co	Co
Slide & Objective	10X/0.30, WD=8.8mm,	A5C.0965-10	Co	Co
	20X/0.45, WD=6.5~7.6mm, 0~2mm Cover glass thickness	A5C.0965-20	Co	Co
	40X/0.45, WD=2.85~4.05mm, 0~2mm Cover glass thickness	A5C.0965-40	Co	Со
	Tilting transmited light system, transmited Kohler light system, Condenser lifting adjustable, range: 65mm, able to set 4 filters.	A56.0960	•	•
Too oo oo is 1 i ooks	10W Cool LED Light Box, color temperature 5000K	A56.0960-LED	•	•
	12V100W halogen illumination box, filament center preset.	A56.0960-HAL	0	0
Fransmit Light		A56.0960-	0	0
Transmit Light	12V100W halogen lamp 7724	12100	Ť	
Гransmit Light	12V100W halogen lamp 7724 LBD filter		0	0
Fransmit Light		12100		0
Transmit Light	LBD filter	12100 A56.0960-LBD	0	
Transmit Light	LBD filter Green filter	12100 A56.0960-LBD	0	0
	LBD filter Green filter L-shaped design reflection fluorescence illuminator.with attenuation plate.	12100 A56.0960-LBD A56.0960-G	0 0 x	0
Reflect	LBD filter Green filter L-shaped design reflection fluorescence illuminator.with attenuation plate. 100W Fluorescence mercury light box	12100 A56.0960-LBD A56.0960-G A5F.0960-	0 0 X X	•
Reflect Fluorescent	LBD filter Green filter L-shaped design reflection fluorescence illuminator.with attenuation plate. 100W Fluorescence mercury light box 100W mercury lamp power supply unit (U5 power supply unit)	12100 A56.0960-LBD A56.0960-G A5F.0960-	0 0 X X	•
Reflect Fluorescent	LBD filter Green filter L-shaped design reflection fluorescence illuminator.with attenuation plate. 100W Fluorescence mercury light box 100W mercury lamp power supply unit (U5 power supply unit) 100W Mercury Lamp (OSRAM)	12100 A56.0960-LBD A56.0960-G A5F.0960- MER	0 0 X X X	0
Reflect Fluorescent	LBD filter Green filter L-shaped design reflection fluorescence illuminator.with attenuation plate. 100W Fluorescence mercury light box 100W mercury lamp power supply unit (U5 power supply unit) 100W Mercury Lamp (OSRAM) Extension accessories Multi-band LED Light Source Module, with four excitation	12100 A56.0960-LBD A56.0960-G A5F.0960- MER A5F.0960-EX A5F.0960-	0 0 x x x x	•
Reflect Fluorescent Mercury Light	LBD filter Green filter L-shaped design reflection fluorescence illuminator.with attenuation plate. 100W Fluorescence mercury light box 100W mercury lamp power supply unit (U5 power supply unit) 100W Mercury Lamp (OSRAM) Extension accessories Multi-band LED Light Source Module, with four excitation channels, 10W high-power LED	12100 A56.0960-LBD A56.0960-G A5F.0960- MER A5F.0960-EX A5F.0960- LED4	0 0 x x x x x x	0

Fluorescent Filter	Fluorescence filter(G) (CHROMA)	A5F.0960-G	Х	•
	Fluorescence filter(UV) (CHROMA)	A5F.0960-UV	Х	•
	Fluorescence filter(R1) (CHROMA) EX:AT620/50X, BS: AT655DC, EM: AT690/50M	A5F.0960-R1	Х	0
CAN Card	Need buy computer too to meet electric control, including MV-image-Research	A54.0966-USB	•	•
	Need buy computer too to meet electric control, including MV-image-Research	A54.0966- PCIE	0	0
Commutar	Dell Computer Precision T3650(i7 11700/16GB/256GB+1TB/P620) + P2722H	A54.0966-PC	0	0
Computer	External connecting cable 200cm, computer connect with power supply box.	A54.0966-EC	•	•
	External system controller.All motorized units are powered by this.			
Power supply	Voltage input:90-265V,output:12V100W/24V5A/15V5A/5V5A		•	•
	External connecting cable 200cm, power supply box connect to microscope		•	•
Digital Camera	SONY IMX267 color camera,CCD 8.9M, 32fps@8.9MP,USB3.0,Sensor 1"	A59.0960- 8.9M	0	0
	SONY IMX264 color camera,CCD 5.0M, 35fps@5MP,USB3.0,Sensor 2/3"	A59.0960- 5.0M	•	•
	SONY ICX695 color camera,CCD 6.0M, 7.5fps@6MP,USB3.0,Sensor 1"	A59.0960- 6.0M	0	0
	SONY ICX695 color cold camera,CCD 6.0M, 7.5fps@6MP,USB3.0,Sensor 1"	A59.0960- 6.0MC	0	0
	SONY ICX695 mono color camera,6.0M, 7.5fps@6MP,USB3.0,CCD 1"	A59.0960- 6.0MM	0	0
	SONY ICX695 mono color cold camera,6.0M, 7.5fps@6MP,USB3.0,CCD 1"	A59.0960- 6.0MMC	0	0
	RISI 9.9M mono color camera(2960x2960), field of view 17.8mm, pixel size 4.25x 4.25um,	A59.0960-	0	0
	30 fps, 73% quantum efficiency, sensor 17.8mm	9.9M	U	0
Telescope	Phase Contrast Telescope Φ30	A5C.0910-30	•	•
elescope	Fluorescence Telescope	A5F.0930-2	х	•
	C-mount adaptor 0.5X	A55.0930-05	0	0
C-mount adaptor	C-mount adaptor 0.65X	A55.0930-65	•	•
	C-mount adaptor 1X	A55.0930-10	0	0
	Allen wrench M3		•	••
	Allen wrench M4		•	••
	Allen wrench M5		•	•
	Non-fluorescing immersion oil		0	0
Packaging	Carton and foam		•	•
Remark	• means standard outfit, 'o' means optional outfit, 'x' means not compatible, 'A','B','C' mea A.B or C	ins only compatib	le for speci	fic conder

A14.0950/A16.0950 Software

OPTO-EDU

► Plenty of New Fountions In Mvimage Software

A14.0950/A16.0950 is equipped with MvImage-Research 3.0, a professional fluorescence image analysis software independently developed, and has the intellectual property certificate issued by the National Copyright Administration. It can realize fluorescence intensity analysis, real-time / automatic depth of field extension mode, automatic stitching mode, automatic Z-stack and other functions.



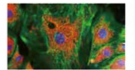


► Image Stitching

Photos from different parts of sections can be stitched together into one overall photo.

► Automatic Depth of Field Fusion

Users can set up and down moving distance and step length, so that the loading platform can move up and down, and automatically collect different depth of field image and image fusion.



Ideal

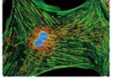
Practical





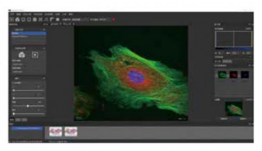






► Fluorescent Merge

The images from different fluorescent channels, are able to be merged automatically and also kept separately. Each single image is available to be adjusted and the information will be updated to merged image simultaneously.

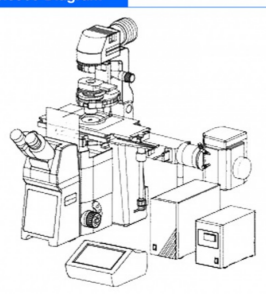


► Cell Counting

By clicking the "cell counting" button, setting appropriate threshold value, Mvimage will count cell number automatically and display the cell area, circumference and roundness.

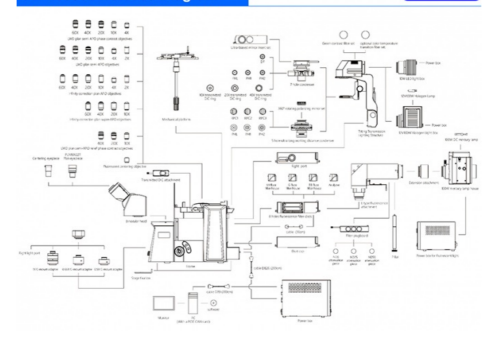
A14.0950/A16.0950 Diagram

OPTO-EDU



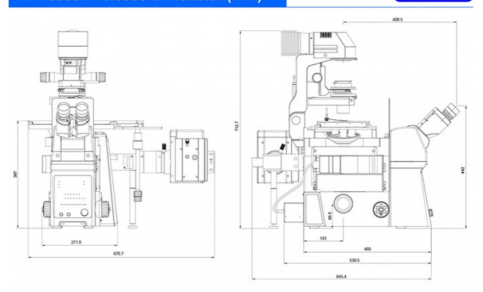
A14.0950/A16.0950 Diagram





A14.0950/A16.0950 Dimension(mm)





A14.0950/A16.0950 More Pictures

OPTO-EDU







Opto-Edu (Beijing) Co., Ltd.







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