OPTO-EDU A12.0921 Binocular Infinity Plan Biological Microscope

Basic Information

• Place of Origin: China

• Brand Name: CNOEC, OPTO-EDU

Certification: CE, Rohs
Model Number: A12.0921
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

Optical System: Infinity Color Corrected Optical System

• Eyepiece: High Eye Point WF Plan Eyepiece

PL10x/20mm, Diopter Adjustable

Nosepiece: Reversed Quadruple NosepieceObjective: Infinity Plan Achromatic Objective

Focusing: Low Position Coaxial Focusing Mechanism

• Condenser: N.A.1.25 Compound Eye Illumination

Condenser Group

• Highlight: portable digital microscope,

optical microscope with digital camera



Biological Microscope, Infinity Plan, Binocular Head

Infinity Color Corrected Optical System For Bright Field

Simple Polarizing, Dark Field, Phase Contrast Function Optional

Abbe Condenser N.A.1.25 Preset Center, Optional Lifting Function

Single High Brightness 3W LED Brightness Adjustable

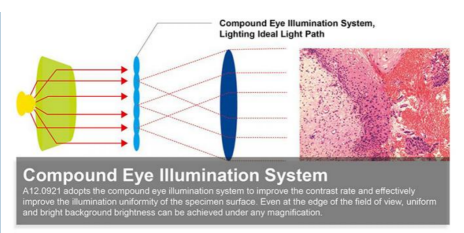
Wide Range 100~240V Power Supply

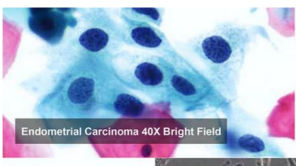
A12.0921 Series	Biological Student Microscope	-B	-T	Cata. No.
Optical System	Infinity Color Corrected Optical System	•	•	
Head	30° Inclined, Gemel Binocular Head, Interpupillary Distance 47~75mm	•		
	30° Inclined, Gemel Trinocular Head, Interpupillary Distance 47~75mm,	\top		1
	Light Splitting Ratio R:T= 8.2		•	
Eyepiece	High Eye Point WF Plan Eyepiece PL10x/20mm, Diopter Adjustable	•	•	
	High Eye Point WF Plan Eyepiece PL10x/18mm, Diopter Adjustable	0	0	İ
Nosepiece	Reversed Quadruple Nosepiece	•	•	
	Reversed Quintuple Nosepiece	0	0	
	2x/0.06,W.D.=5.0mm	0	0	1
Infinity Plan Achromatic Objective	4x/0.10, WD=11.9mm	•	•	A52.0906-4
	10x/0.25, WD=12.1mm	•	•	A52.0906-10
	20x/0.40,W.D.=1.6mm	0	0	
	40x/0.65, WD=0.36mm, Spring	•	•	A52.0906-40
	60X/0.85,WD=0.30mm, Spring	0	0	
	100x/1.25, WD=0.18mm, Spring, Oil	•	•	A52.0906-100
Focusing	Low Position Coaxial Focusing Mechanism, Coarse Range: 25mm, Fine	\vdash	+	1
	Precision: 0.002mm, With Tension Adjustment And Upper Limit	•	•	
Working Stage	150mmx162mm Double Layer Stage, Moving Range:76mm-50mm,	╁	╁	+
	Precision 0.1mm (X-Axis Single Track Transmission)	0	0	
	150mmx140mm Double Layer Stage, Moving Range:76mm-50mm,	╁	+	-
	Precision 0.1mm (Triangular Guide Rail)	•	•	
	N.A.1.25 Compound Eye Illumination Condenser Group (With Plug-in	\vdash	+	-
Condenser	Phase Contrast And Dark Field Accessories' Interface), Condenser			
	Preset Center			
	LBD.Dia.45mm	0	0	A56.0935-LBD
Filter	Yellow,Dia.45mm	0	0	A56.0935-XYY
	Neutral.Dia.45mm	0	0	A56.0935-XYF
	IF550,Dia.45mm	0	6	A56.0935-550
	Single High Brightness 3W LED (Cold/Warm Color Optional, Cold Color	-	-	A30.0303 330
	Temperature 4750K-5500K, Warm Color Temperature 2850K-3250K)			
	(Preset Center), Light Intensity Can Be Continuously Adjusted	ľ	ľ	
Power Supply	Adaptive 100V-240V Switching Power Supply	•	•	1
Adapter	C-Mount Adapter 0.35x, Focusing Adjustable	0	0	A55.0931-35
	C-Mount Adapter 0.5x, Focusing Adjustable	0	0	A55.0931-05
	C-Mount Adapter 0.65x, Focusing Adjustable	0	6	A55.0931-65
	C-Mount Adapter 1.0x, Focusing Adjustable	0	0	A55.0931-10
Dark Field	Dark Field Slide	0	0	A5D.0915-K
Polarizing	Polarizer Dia.40, For Transmit Light Source, Place on Light Collector	0	0	A5P.0914-P
	Analyzer, Place Between Main Body & Head	0	0	A5P.0914-A
Phase Contrast	Phase Contrast Slide For 10x.40x	0	0	A5C.0915-P1
	Phase Contrast Slide For 20x,100x	0	0	A5C.0915-P1
	Infinity Plan Phase Contrast Objective 10x/0.25,W.D.=4.70mm	0	0	A5C.0913-11
	Infinity Plan Phase Contrast Objective 10x/0.25,W.D.=4.76IIIIII	0	6	A5C.0937-10
	Infinity Plan Phase Contrast Objective 20x/0.50,W.D.=1.75mm	0	6	A5C.0937-20
	Infinity Plan Phase Contrast Objective 40x/0.05 ,W.D.=0.72mm	6	6	A5C.0937-40 A5C.0937-100
	printing Fran Friase Contrast Objective 100x/1.25 ,vv.D.=0.15MM	<u></u>	<u>Γ</u>	MOC.0937-100









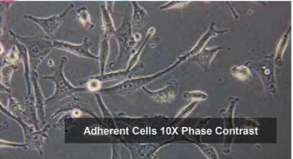


Bright Field Observation

The compound eye illumination system is equipped with professional plan achromatic objectives and has bright imaging. It can be used to observe cell structures and analyze plant slices.

Phase Contrast Observation

It is applicable to observe the specimens with high transparency, such as cells, bacteria and other small, transparent objects in biological specimens.



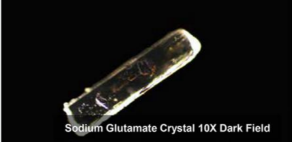


Simple Polarization Observation

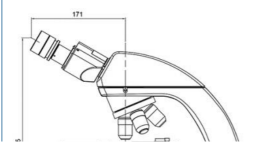
It can judge substances with birefringence characteristic such as animals, plant cells and humoral crystals.

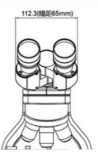
Dark Field Observation

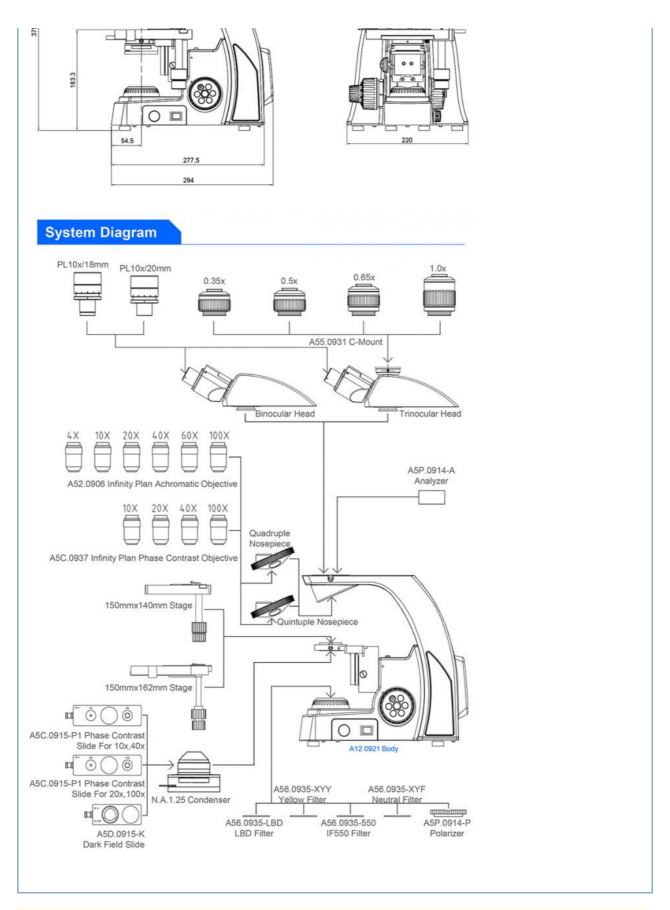
There is no need to replace the special dark field condenser, as long as the dark field accessories are inserted into the condenser and the diaphragm is switched, the dark field lighting can be realized.



Product Size(mm)













sale@optoedu.com



cnoec.com