



1000x Trinocular Illumination Lab Microscope OPTO-EDU A12.1305-T 4 Holes Nosepiece

Basic Information

• Place of Origin: China

Brand Name: CNOEC, OPTO-EDU

Certification: CE, RohsModel Number: A12.1305-T

• 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: WF10x

• Objective: Plan /Infinity Plan /Achromatic 4X 10x

40x100x

• Nosepiece: 4 Holes

• Condenser: Abbe N.A.1.25

• Working Stage: Round Stage Diameter Φ174mm, For

Transmit Light, Rotatable 360°, Division 1',

Vernier Division 6', Can Be LockedAbbe

N.A.1.25

Light Source: 3W LEDPower Supply: Power Supply

• Highlight: binocular compound microscope,

wide field microscope



More Images





1000x Trinocular Illumination Lab Microscope OPTO-EDU A12.1305-T 4 Holes Nosepiece

A12.1305 LED Clinical Lab Microscope

A12.1305 Laboratory Microscope Optional Accessories		
I I)ark Field	DF Condenser, Immersion	A5D.1301-I
	DF Condenser, Dry	A5D.1301-D
Phase Contrast Se	Turret Type	A5C.1303-T
	Slider Type	A5C.1303-S
	Analyzer & Polarizer	A5P.1301-2
Condenser	Swing-Out Type	A56.1308
Adapter	C-Mount	A55.1305-1.0
Objective	Achromatic Objectives 4x, 10x, 40x & 100x (oil)	
	Plan Achromatic Objectives 4x,10x, 40x & 100x (oil)	
	Infinity Plan Achromatic Objectives 4x,10x, 40x & 100x (oil)	



A12.1305 is a type of professional biological microscope for laboratory or hospital, so its cost is a little higher than student microscope. Two colors can be choosing just up to you. What's more, all models are equipped with an integrated X-Y mechanical stage and are supplied with an Abbe N.A. 1.25 condenser. There are 3 types of objective to choose, 3W LED Kohler illumination is very bright.



Parameter

A12.1305 Laboratory Microscope		
Seidentopf Binocular Head, 30° Inclined,	Seidentopf Trinocular Head, 30° Inclined,	
360° Rotatable, Interpupillary Distance 50-	360° Rotatable, Interpupillary Distance 50-	
75mm	75mm	
WF10x/23mm, Dia.30mm, High Eyepoint, Dioper Ajustment -/+5		
A12.1305-B	A12.1305-T	
Achromatic Objectives 4x, 10x, 40x & 100x (oil)		
A12.1305-B1	A12.1305-T1	
Plan Achromatic Objectives 4x,10x, 40x & 100x (oil)		
A12.1305-B2	A12.1305-T2	
	Seidentopf Binocular Head, 30° Inclined, 360° Rotatable, Interpupillary Distance 50-75mm WF10x/23mm, Dia.30mm, High Eyepoint, E A12.1305-B Achromatic Objectives 4x, 10x, 40x & 100x A12.1305-B1 Plan Achromatic Objectives 4x,10x, 40x & 1	

1	Infinity Plan Achromatic Objectives 4x,10x, 40x & 100x (oil)	
Adapter	1xC-Mount	
Nosepiece	Backward Quadruple Nosepiece	
Focus System	Coaxial Coarse And Fine Adjustment, Fine Division 0.002mm	
Stage	Double Layer Mechanical Stage 220x148mm/76x50mm, Precision 0.1mm, Double Slide Clamp (Steel Wire Transmission)	
Condenser	Abbe N.A.1.25 With Slot For DF,PH & Pol	
Light Source	3W LED With Kohler Illumination System, Brightness Adjustable	

Product Display





A A12.1305-T Laboratory Biological Microscope





▲ A12.1305-B2 Laboratory Biological Microscope

Accessories:









Product Details



O1 HEAD

Binocular and trinocular head with WF10x eyepiece, 30° inclined, 360° rotatable, interpupillary distance 50-75mm.

02 NOSEPIECE

Backward, quadruple nosepiece. Equipped with achromatic objectives, plan achromatic objectives and infinity plan achromatic 4x,10x, 40x & 100x (oil).





03 working stage

Double layer mechanical stage 220x148mm/76x50mm with double slide clamp, precision 0.1mm.

04 FOCUSING

Low position designed, coaxial coarse & fine focusing, coarse focusing range 25mm, fine focusing scale 0.002mm, with tension adjustment, with upper safety stop.





Related Products





Product Application

Biological microscope is widely used to observe biological slices, biological cells, bacteria and living tissue culture, fluid precipitation observation and research, while observing other transparent or translucent objects and powder, fine particles and other objects.



Packaging & Shipping

PACKING:

Package	1 Set/Carton, 36x31x47CM
Gross Weight	8KG
Packing	Polyfoam Protection And Strong Carton
Shipping Time	5~20 Days After Receive The Deposit









Company Information



OPTO-EDU is you're looking for, isn't it?

OPTO-EDU CNOPLEC.



Our Team And Our Factory.

OPTO-EDU, as one of the most professional manufacturer and supplier of microscope in China, our sub-brand CNOPTEC series high end biological, laboratory, polarizing, metallurgical, fluorescene microscopes, CNCOMPARISON series forensic microscope, A63 series SEM microscope, and .49 series digital camera, LCD camera are very popular in the world market.











Ul'm OPTO-EDU, nice to meet you!







Opto-Edu (Beijing) Co., Ltd.



0086 13911110627



sale@optoedu.com



cnoec.com

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