Binocular Infinity laboratory biological microscope A12.0206-B1 3W LED 1000X

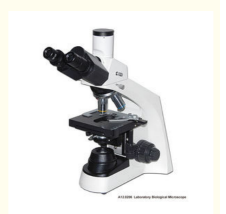
Basic Information

Place of Origin: China
Brand Name: CNOEC
Certification: CE
Model Number: A12.0206
Minimum Order Quantity: 1

Price: Negotiation
Packaging Details: Carton
Delivery Time: 1month

Payment Terms: T/T,West Union and Paypal

• Supply Ability: 10000



Product Specification

• Eyepiece: WF10x/18mm * 1, WF10x/18 Division

Eyepiece For Proofreading The Center * 1

Nosepiece: Backward Quadruple Nosepiece, Ball

Bearing Inner Locating

Working Stage: Double Layer Mechanical Stage 125*135mm,

Moving Range 35*75mm

• Condenser: Abbe Condenser N.A.1.25, Rack & Pinion

Height Adjustable, With Aperture Diaphragm

• Light Source: 3W High Brightness White LED, Brightness

Adjustable

Highlight: high powered microscope,

binocular biological microscope, biological compound microscope

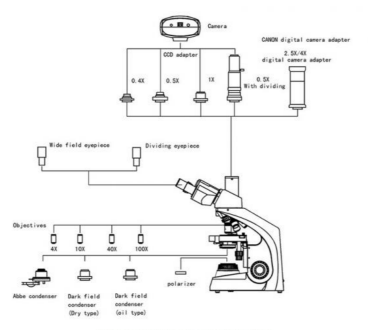
Product Description

Semi-Plan Biological Microscope Infinity Trinocular Laboratory LED Microscope CE A12.0206

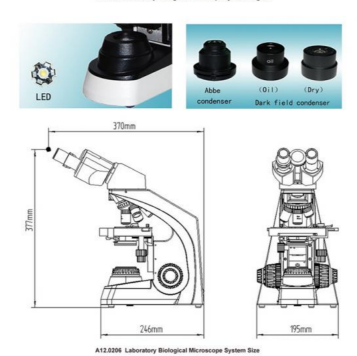
A12.0206 Laboratory Biological Microscope, Newly Designed in 2014, equipped with high quality optical system, provides excellent optical performance. Because of the streamline figure and pastel color, it has more beautiful apperance. It achieves the notionof ergonomics design, so it can provides the more comfortable operation and operational room. It can be used in the field of the biology, medicine, industry, agriculture, also as ideal tools in hospital, teaching and academy field.

- --High Quality Infinity Opitcal System
- --Binocular/Trinocular Head, 30° Inclined, Interpupillary Distance 48~75mm
- --Backward Quadruple Nosepiece, Ball Bearing Inner Locating
- --Semi-Plan Achromatic Objective 4x,10x,40x,100x
- --3W High Brightness White LED, Brightness Adjustable
- --AC 100~240V Wide Voltage Power

	A12.0206-B	A12.0206-T	
	Binocular	Trinocular	
	30° Inclined, Interpupillary Distance 48~75mm Left Eyepiece Tube Diopter Adjustable +/-5°		
Eyepie ce	WF10x/18mm * 1, WF10x/18 Division Eyepiece For Proofreading The Center * 1		
Nosepi ece	Backward Quadruple Nosepiece, Ball Bearing Inner Locating		
Objecti ve	Semi-Plan Achromatic Objective: PL4x/0.10, W.D.23.13mm PL10x/0.25, W.D. 4.09mm PL40x/0.65, W.D. 0.60mm, Spring PL100x/1.25, W.D.0.38mm, Spring, Oil		
Workin g Stage	Double Layer Mechanical Stage 125*135mm, Moving Range 35*75mm		
Focusin Coaxial Coarse & Fine Focus Knob, With Tension Adjustable And Limit g Stopper, Minimum Division 0.002mm, Moving Range 0~20mm			
Conden ser	Abbe Condenser N.A.1.25, Rack & Pinion Height Adjustable, With Aperture Diaphragm		
Light Source	3W High Brightness White LED, Brightness Adjustable		
Power	AC 100~240V Wide Voltage Power		
A12.0206 Laboratory Biological Microscope Optional Accessories			
Field	Dark Field Condenser, Dry	A5D.0211-D	
	Dark Field Condenser, Immersion	A5D.0211-I	
Adapter	CCD Adapter 0.4x	A55.0202-01	
	CCD Adapter 0.5x	A55.0202-04	
	CCD Adapter 1.0x	A55.0202-02	
	CCD Adapter 0.5x With Dividing 0.1mm/Divv	A55.0202-03	
	Digital SLR Camera Adapter for Canon EF Series	A55.0204-02	



A12.0206 Laboratory Biological Microscope System Diagram



Opto-Edu (Beijing) Co., Ltd.







© cnoec.com