



Trinocular Transmitted / Reflected Polarizing Light Microscope A15.0203 Wide Field WF10x / 18mm

Basic Information

Place of Origin: China

Brand Name: CNOEC, OPTO-EDU

Certification: CE, Rohs
Model Number: A15.0203
Minimum Order Quantity: 1 pc
Price: Negotiation

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: Wide Field WF10x/18mm

Nosepiece: Quadruple

• Focus System: Coaxial Coarse/fine Focus System, With

Tension Adjustable And Limit Stopper, Minimum Division Of Fine Focusing:

0.002mm

• Stage: Rotatable Stage, Diameter Φ150mm, 360°

Graduated (in 1degree Increments), Minimum Retardation Resolution 6' Center

Adjustable And With Tightener

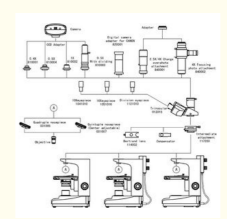
• Eyepiece Tube: Trinocular Head, Inclination Of 30°,can Send

100% Of The Image Light To Top

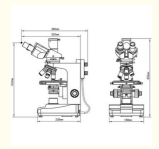
Photography Port

 $\bullet \ \ \text{Highlight:} \qquad \qquad \text{student compound microscope}\,,$

highest magnification microscope



More Images



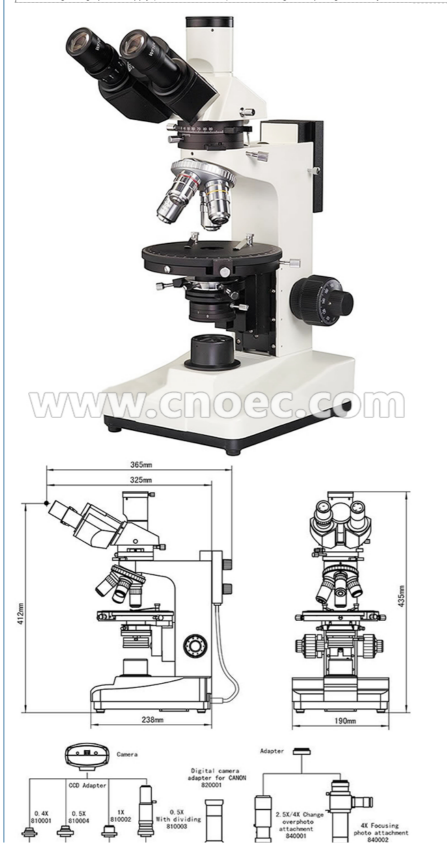


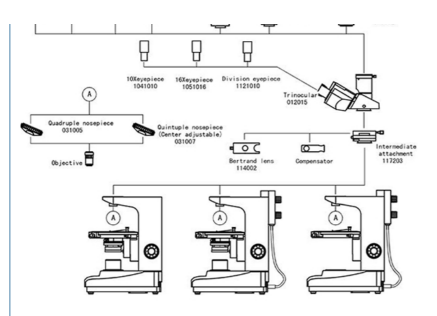
Product Description

A15.0203 series transmitted and reflected polarization microscopes are utilized polarize light to observe and research the matter which have double refraction features, the user can make single polarizing observation, orthoscopic observation, conescopic observation. They are applied in geology, chemicals, physic and leechdom fields. They are also widely used to observe the crystal of liquid macromolecule polymer, biomedical polymer and liquid crystal. They are the ideal instruments for scientific research and universities teaching demo.

Features

- --Transmitted, Reflected, transmitted/reflected illumination can be choosn
- --Equipped with strain-free plan objectives(center adjustable) and wide field eyepiece
- --Coaxial coarse/fine focus system with tensional adjustable and up stop, minimum division of fine focusing: 2µm
 --Rotatable stage, 360° graduated in 1° increments, minimum retardation resolution 6' center adjustable and with tightener Stage vertical effective movement up to 30mm
- -Wide voltage range power supply (85-265V 47-60HZ), 6V20W halogen lamp, brightness adjustable

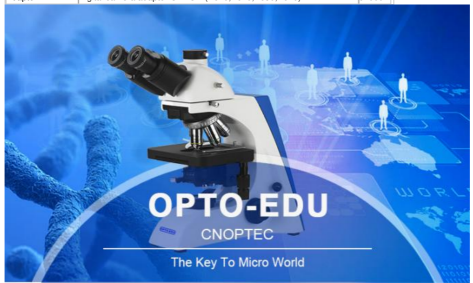




Model	A Transmitted	B Transmitted & Reflected	C Reflected	
Eyepiece	Wide field WF10x/18mm	-		
Lyepiece	Division eyepiece 10x/18mm 0.10mm/div			
Objective , Center Adjustable	Strain-free plan achromatic objective (cover glass:0.17mm) PL 4X/0.10	Strain-free plan achromatic objective (no cover glass) PL 5X/0.12 Strain-free plan achromatic objective (no cover glass) PL L 10X/0.25		
	Strain-free plan achromatic objective (cover glass:0.17mm) PL 10X/0.25			
	Strain-free plan achromatic objective(cover glass:0.17mm) PL 40X/0.65 (spring)	Strain-free plan achromatic objective (no cover glass) PL L40X/0.60 (spring)		
	Strain-free plan achromatic objective(cover glass:0.17mm) PL 60X/0.85 (spring)	Strain-free plan achron objective (no cover glass) PL L 6 (spring)		
Reflected Illumination		Rotatable Polarizer 6V 20w, halogen lamp, brightness	adjustable	
Transmitted lillumination	Polarizer 360° rotatable, have 0,90,180,270 four scale			
	Collector for halogen lamp illumination			
	Illumination 6V 20w, halogen lamp, adjustable brightness			
	Abbe condensor N.A. 1.25, rack & pinion adjustable			
Eyepiece Tube	Trinocular head, inclination of 30°,can send 100% of the image light to top photography port			
Polarizing Attachment	Built-in analyzer, can switch to normal observe or polarizing observe freely, 90° rotatable with scale, minimum retardation resolution 12'			
	Bertrand lens, impellent style, center adjustable			
	λ compensator			
	N/4 compensator			
	Quarts wedge compensator			
Nosepiece	Quadruple (Frontward ball bearing inner locating)			
Focus System	Coaxial coarse/fine focus system, with tension adjustable and limit stopper, minimum division of fine focusing: 0.002mm			
Stage	Rotatable stage, Diameter Ф150mm, 360° graduated (in 1degree increments), minimum retardation resolution 6' center adjustable and with tightener			

Company Information

Optional Accessories		Item No.	
Eyepiece	Wide field WF16X(Φ11mm)	105101 6	
Objective	Strain-free plan achromatic objective(cover glass:0.17mm) PL 20X/0.40	281032 0	
	Strain-free plan achromatic objective(cover glass:0.17mm) PL 100X/1.25 (Oil ,spring)		
	Strain-free plan achromatic objective(no cover glass) PL L 20X/0.40	285032 0	
	Strain-free plan achromatic objective(no cover glass) PL L 50X/0.70	285035 0	
	Strain-free plan achromatic objective(no cover glass) PL L 80X/0.80	285038 0	
	Strain-free plan achromatic objective (Dry) (no cover glass) PL L 100X/0.85 (Spring)	285031 1	
Nosepiece	Quadruple (Frontward ball bearing inner locating), adjust the center of objective	031007	
Slide Moving Holder	Moving range: 30mmX25mm	116202	
CCD Adapter	0.4X	810001	
	0.5X	810004	
	1X	810002	
	0.5X with dividing 0.1mm/Div	810003	
Camera	DV-1 With USB & video output	800001	
	DV-2 With USB output	800003	
	DV-3 With video output	800005	
Photo Unit	2.5X/4X Change over photograph adapter with 10X viewing eyepiece	840001	
	4X Focusing photograph adapter	840002	
	MD Adapter	840003	
	PK Adapter	840004	
Adapter	Digital camera adapter CANON (A610,A620,A630,A640)	820001	



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





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