A11.1303 LED Lamp 15W Biological Microscope Quadruple Revolving **Nosepiece**

Basic Information

. Place of Origin: China

. Brand Name: CNOEC, OPTO-EDU

CE, Rohs · Certification: A11.1303 Model Number: • Minimum Order Quantity: 1 pc

• Price: Negotiation

Carton Packing, For Export Transportation Packaging Details:

• Delivery Time: 5~20 Days

Payment Terms: T/T, West Union, Paypal

. Supply Ability: 5000 pcs/ Month



Product Specification

WF10X • Eyepiece:

Objective: Achromatic 4x,10x,40x,100x • Nosepiece: Quadruple Revolving Nosepiece • Stage: Double Layers Mechanical Stage

125X130mm/60X30mm

• Magnification: 40X-1000X

Condenser: Abbe Condenser N.A.1.25 . Highlight: high powered microscope, binocular biological microscope, biological compound microscope



More Images



Product Description

40X-1000X Abbe Condenser N.A.1.25 OPTO-EDU A11.1303 Biological microsocpe

Specification

A11.1303 Bid	ological Microscope	MSVBT
Head	Monocular Head 45° inclined,360° rotatable	•
	Compensation Free Binocular Head	•
	Compensation Free Trinocular Head	•
	Dual Observation Head, one tube 30°inclined and another tube vertical	•
	Dual Observation Head, 45° inclined,360° rotatable	•
Eyepiece	WF10X	• • • • •
Objective	Achromatic 4X	• • • •
	Achromatic 10X	
	Achromatic 40X(S)	• • • •
	Achromatic 100X(S,Oil)	
Nosepiece	Quadruple Revolving Nosepiece	• • • •
Stage	Double Layers Mechanical Stage 125X130mm/60X30mm	
Condenser	Abbe Condenser N.A.1.25, Φ2-Φ30mm Iris Diaphragm,With Φ32 Filter Holder	• • • •
Focusing	Coaxial Coarse & Fine Focusing Adjustable, Range 20mm	• • • • •
Light Source	Halogen lamp 6V/20W	• • • •
Adapter	Eyepiece adapter	•
	1X C-mount	•
Optional Ac	cessory	
Light Source	LED lamp 15W	

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.

Introduction







Opto-Edu (Beijing) Co., Ltd.





