Ltd.

Monocular Student Microscope A11.1506-A1 Biological Vertical Head Tube

Basic Information

Place of Origin: China

Brand Name: CNOEC, OPTO-EDU

Certification: CE, Rohs
Model Number: A11.1506
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

• Total Magnification: 40x-400x

Head: Monocular Vertical Head Tube

Eyepiece: WF10xObjectives: 4x,10x,40xs

Focusing: Coarse Adjustment Range: 20mm
 Stage: Plain Stage With Clips,100mmx90mm
 Illuminator: Concave-Plano Mirror Dia. 40mm
 Highlight: binocular biological microscope, biological compound microscope



More Images





Product Description

OPTO-EDU A11.1506-A1 Monocular Cheapest professional educational student microscope

Total Magnification: 40X~400X

Monocular Vertical Tube, Coarse Focus Simple Structure And Nice Appearance Featured By Clear Image, Easy Operation

The Biological Microscope Model A11.1506, Can Be Used In Teaching Experiment For Primary And Secondary Schools. It Is Featured By Clear Image, Easy Operation, Simple But Reliable Structure And Nice Appearance. Stration And Other Occasions.

A11.1506 Specification		A1	A2	A3
Total Magnificat	t40x-400x	•	•	•
ion				
Head	Monocular Vertical Head Tube	•	•	-
	Monocular 45°Inclined,360°Rotatable	-	-	•
Eyepiece	WF10x	•	•	•
Objective s	4x	•	•	•
	10x	•	•	•
	40xs	•	•	•
Focusing	Coarse Adjustment Range: 20mm	•	-	-
	Seperate Coarse And Fine Adjustment,Coarse Adjustment Range: 20mm, Fine Adjustment Range: 1.4~1.6mm	-	•	•
Stage	Plain Stage With Clips,100mmx90mm	•	•	•
Illuminator Concave-Plano Mirror Dia. 40mm		•	•	•
Optional A	Accessories			
Illuminatoı	Electrical Illuminator (110V/220V 20W)			



A11.1506 BIOLOGICAL MICROSCOPE





▲ A11.1506-A1 Monocular Coarse Focus Biological Microscope



A11.1506-A2 Monocular Separate Coarse And Fine Foucus Adjustment Biological Microscope



▲ A11.1506-A3 Inclined Monocular Separate Coarse And Fine Foucus Adjustment Biological Microscope

USER INSTRUCTION



O1 WORKING STAGE

Put The Sample Slice Required To Observe On The Center Of The Stage, At The Center Of The Round Hole. Press Firmly With Two Pieces Of Spring.

02 ILLUMINATOR

Face The Mirror Toward A Light Source, Such As A Fluorescent Lamp Or A Window, To Conduct Light Into The Microscope And Obtain A Bight Field Of View.



O3 OBJECTIVE

Achromatic 4x, 10x, 40x Objectives Included. Put The Objective Needed To Observe To The Center Under Low Magnification 4x, Rotate Coarse Focus Till Presence Of The Clearest Image Before High Magnification Observation.

04 FOCUSING

After The Replacement Of The High Magnification Lens, View From Eyepiece, In Case Of An Unclear Image, Rotate Coarse Focus Until A Clear Image Is In The View.



PRODUCT DESCRIPTION





PACKING AND SHIPPING

Packing: Cardbox And Polyfoam + Strong Master Carton 15*21*34cm, G.W.: 2.0Kgs Shipping Time: 3-10 Days From Stock





Opto-Edu (Beijing) Co., Ltd.



0086 13911110627



sale@optoedu.com



cnoec.com

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