A11.1170-T Compound Optical Microscope Biological Wf10x

FOB \$1~1000, Depend on Order Quantity

Carton Packing, For Export Transportation

Basic Information

cnoec.com

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: Western Union, T/T Paypal

Opto-Edu (Beijing) Co., Ltd.

China

1pc

OPTO-EDU

A11.1170-T

5~20 Days

5000 pcs/ Month

CE, Rohs

Supply Ability:



Product Specification

• Head:	Seidentopf Binocular Head, 30° Inclined, 360°Rotatable,Interpulillary Distance 48- 75mm	
• Eyepiece:	Wide Field WF10x, WF25x	
 Nosepiece: 	Quadruple Nosepiece	
• Stage:	ouble Layer Mechanical Stage, 30x130mm	
• Focusing:	Low Position Coaxial Coarse & Fine Focusing. Fine Focusing Scale 0.002mm, With Tension Adjustment, With Up Limit	
Condenser:	N.A.1.25 Abbe Condenser, Iris Diaphragm, With Filter Holder	
• Name:	A11.1170-T Compound Optical Microscope Biological Wf10x	
Keyword:	Opto Edu	
 Highlight: 	wf10x compound optical microscope, compound optical microscope opto edu, wf10x compound microscope illuminator	

Product Description

2022 Newly Design Outlook Student Microscope Binocular & Trinocular Sedentopf Head 30° Inclinded 360° Rotatable High Quality Achromatic Optical System With 4x10x40x100x Objectives Double Layers Mechanical Working Stage 130x130mm Moving 70x30mm LED Illumination Brightness Adjustable With Abbe Condenser N.A.1.25

A11.1170 A11.1171 Biological Microscope		A11.1170-B	TA11.1170-T
		A11.1171- B	A11.1171- T
Head	Seidentopf Binocular Head, 30° Inclined, 360°Rotatable,Interpulillary Distance 48- 75mm	•	
	Seidentopf Trinocular Head, 30° Inclined, 360°Rotatable,Interpulillary Distance 48- 75mm, With Digital Eyepiece Adapter		•
Eyepiece	Wide Field WF10x, WF25x	•	•
Nosepiece	Quadruple Nosepiece	•	•
Objective	Achromatic Objective		•
	4x/0.1, W.D.=25mm	1	
	10x/0.25, W.D.=11mm	•	
	40x/0.6(S), W.D.=3.8mm	1	
	100x/1.25(S,Oil), W.D.=0.1mm	1	
Stage	Double Layer Mechanical Stage, 130x130mm	•	•
Focusing	Low Position Coaxial Coarse & Fine Focusing. Fine Focusing Scale 0.002mm, With Tension Adjustment, With Up Limit	•	•
Condenser	N.A.1.25 Abbe Condenser, Iris Diaphragm, With Filter Holder	•	•
Light Source	Built-in Illumination LED, Brightness Adjustable	•	•
Note: "•"In	Table Is Standard Outfits		

Opto-Edu (Beijing) Co., Ltd.

Cnoec.com

0086 13911110627

sale@optoedu.com

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