40x - 1600x Compound Optical Microscope For Laboratory , CE Rohs

A12.0901

Basic Information

• Place of Origin: China

• Brand Name: CNOEC, OPTO-EDU

Certification: CE, Rohs
Model Number: A12.0901
Minimum Order Quantity: 1 pc

Price: FOB \$1~1000, Depend on Order Quantity
 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

Applications: LaboratoryCertification: CE, Rohs

• Drawtube: Binocular, Monocular, Trinocular

• Max Magnification: 1600x

Product Name: Compound Optical Microscope

• Theory: Biological Microscope

 $\bullet \ \ \mbox{Highlight:} \qquad \qquad \mbox{binocular compound microscope},$

optical compound microscope



More Images



Product Description

40x - 1600x Compound Optical Microscope For Laboratory , CE Rohs A12.0901

Description:

- --195mm Achromatic Objectives, Mechanical Tube Length 160mm
- --WF10x/18mm Large Field, Wide Angle Eyepiece, All Can Be Mounted With Reticle or Pointer
- --Monocular, Binocular, Trinocular Head Optional
- --Low Position Coaxial Coarse & Fine Focus System
- -- Double Layer Mechinal Stage

Specifications:

A12.0901 Laboratory	/ Biological Microscope	Α	В	С	D	E						
Magnification	40x~1600x											
Head	Monocular Head, 45° Inclined	d lo										
	Sliding Binocular Head, 45° Ir	ncli				\top						
	ned		0									
	Sliding Trinocular Head, 45° I	Incl		0								
	ined			ľ								
	Compensation Free Binocula	r H			0							
	ead, 30° Inclined				٢							
	Compensation Free Trinocula	ar				0						
	Head, 30° Inclined					١						
Eyepiece	Wide Field WF10x/18mm, Hig	gh	0	0	0	0						
	Eyepoint	ľ	ľ	ľ	٢	٢						
	Wide Field WF15x/13mm, Hig	gh	o									
	Eyepoint	ľ	ľ									
	Wide Field WF16x/14mm, Hig	gh		0	0	0						
	Eyepoint											
Nosepiece	Quadruple Nosepiece											
Objective	Achromatic 4x/0.10, 10x/0.25	i, 4 o	o									
	0xs/0.65, 100xs/1.25(Oil)	ľ	ľ									
	Plan Achromatic 4x/0.10, 10x	:/0.		0	0	0						
	25, 40xs/0.65, 100xs/1.25(Oil	I)		۲	٢	٢						
Stage	Double Layer Mechanical Sta	Double Layer Mechanical Stage, 132*140mm, Mvoing Range										
	50*76mm, Precision 0.1mm	*										
Focusing	Low Position Coaxial Coarse	Low Position Coaxial Coarse & Fine Focusing. Fine Focusing										
i ocasing	Scale 0.002mm, With Tension Adjustment, With Up Limit											
Condenser	N.A.1.25 Abbe Condenser, Iris Diaphargm, With Filter Holder											
Filter	Blue, Yellow, Green											
Light Source	Built-in Illumination 230V/20W Tungsten Bulb											
A12.0901 Laboratory	Biological Microscope Optional Acce	essories										
Eyepiece	WF10x/18mm with Reticle	A51.	A51.0905-1018R									
	WF10x/18mm with Pointer	A51	A51.0906-1018									
	WF20x/10mm	A51.	A51.0902-2010									
Objective	Achromatic 60xs/0.85	A52	A52.0901-60									
			450,0000,05									
	Plan Achromatic 25xs/0.40		A52.0903-25									
Adapter	1.0x C-Mount A55.0922-10											
	0.5x C- Mount, For 1/2" CCD, Focus Adj A55.0922-05 ustable											
							0.35x C- Mount, For 1/3" CCD, Focus Adj A55.0922-35					









Opto-Edu (Beijing) Co., Ltd.







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