



Inclined 22mm Multi Viewing Microscope Opto-Edu A17.0950-3

Basic Information

Place of Origin: China

• Brand Name: CNOEC, OPTO-EDU

Certification: CE, RohsModel Number: A17.0950-3

• 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

Head: 1pc Of 30° Inclined, Inverted Image, Infinity

Gemel Trinocular Head With Interpupillary Distance 50~76mm, Three Split Ratio 0:100,

20:80, 100:0

Certification: CE|Rohs

• Condenser: Swing-out Achromatic Condenser (NA 0.9

 Cursor Module: Middle Cursor Module, With LED Cursor, Red/Green/Blue Changeable, Light Intensity

Of Cursor Adjustable

Product Name: Microscope

Theory: Multi Viewing Microscope
Stand: 1Sets Of Pole Stand
Keyword: Opto Edu Microscope

Highlight: inclined multi viewing microscope,

22mm multi viewing microscope, multi viewing opto edu microscope



More Images





Multi View Microscope, 3 People

3 People, 5 People, 10 People, Research Level Laboratory Microscope Upgrade BF+DF+PL+PH+FL+DIC, Metallurgical PL10x/22 Eyepiece, Infinity Plan Objective 4x10x20x40x100x

BF Nosepiece Sextuple Nosepiece, With Socket For DIC

Transmit Light 12V100W Halogen, Digital Dimming System With Light Indicator, Brightness Set & Reset Function

LED Cursor Red/Green/Blue Changeable, Brightness Adjustable

LE	LED Cursor Red/Green/Blue Changeable, Brightness Adjustable						
Α	17.0950 Multi Viewing Research Laboratory Microscope	3	5	10			
O							
pt ic							
al							
	Infinity Color Corrected Optical System	•	•	•			
y st							
e							
m							
	1pc of 30° Inclined, Inverted Image, Infinity Gemel Trinocular Head With Interpupillary Distance 50~76mm, Three Split						
	Ratio 0:100, 20:80, 100:0						
Н	2pcs of Infinity Gemel Binocular Head, 30° Inclined						
e a	'						
d	4pcs of Infinity Gemel Binocular Head, 30° Inclined, Erect Image.		•				
	5pcs of Infinity Gemel Binocular Head, 30° Inclined, Inverted						
	Image.			•			
E	1Pair Of High-Eyepoint Plan Eyepiece PL10X/22mm, Diopter	•	•	•			
Ι	Adjustable, With Screw. 2Pairs Of High-Eyepoint Plan Eyepiece PL10X/22mm,						
е	Diopter Adjustable	•					
pi e	4Pairs Of High-Eyepoint Plan Eyepiece PL10X/22mm,						
c	Diopter Adjustable						
е	9Pairs Of High-Eyepoint Plan Eyepiece PL10X/22mm, Diopter Adjustable			•			
	Plan Achromatic Objective, Each One Piece						
bj	4X/0.1 WD=15.00mm						
	10X/0.25 WD=10.8mm	•	•	•			
	20X/0.4 WD=1.50mm 40X/0.65 WD=0.80mm						
	100X/1.25 WD=0.21mm						
N							
o s							
L							
þi	BF Sextuple Nosepiece(With Socket For DIC)	•	•	•			
е							
c e							
L	(5. T						
F	(For Transmission Biological Microscope) Coaxial Focus System With Upper Limited And Tension Adjustment, Coarse						
r a	Adjustment Range: 25mm, Fine Adjustment Precision:						
m	0.001mm. 100-240V Wideband Voltage Transformer, Adopt	_	T				
e	Digital Dimming, With the Function Of Light Set And Reset, Built-In Filter(LBD,ND6,ND25)						
III			 				
u							
	12V100W Halogen Lamphouse (Centered), With 12V/100W Halogen Bulb(Philips 7724)						
	Adaptor, 110-240V, Output 12V	[[
io	·						
n	187x166mm Double Layer Mechanical Stage, Moving Range		-				
	80x55mm, Precision 0.1mm, Bidirectional Transmission, Left	_					
g	and Right Position Handle For Option. Tension Of the Torque	•	•	•			
е	is Adjustable.						
	Swing-out Achromatic Condenser (NA 0.9)	•	•				
C							
iO							

	Achromatic Abbe Condenser (NA 1.1), With Diopter Diaphragm			•
	Middle Cursor Module , with LED Cursor, Red/Green/Blue Changeable, Light Intensity of Cursor Adjustable	•	•	•
1-	1Sets of Pole Stand	•		
- 1	2Sets of Pole Stand		•	
n d	5Sets of Pole Stand			•
P a c k	Sponge + inner box + carton box(For single pack)	•	•	•

A17.0950

Multi Viewing Research Laboratory Microscope





Product Details



LED Cursor

Middle cursor module , with LED cursor, Red/Green/Blue changeable, light intensity of cursor adjustable .

Working Stage
Double layer mechanical stage
187x166mm, moving range 80x55mm.
Precision 0.1mm, left and right position handle for option. Tension of the torque is adjustable.



Viewing Tube
360° rotatable viewing tube for different viewing position, is more flexible and comfortable.

A17.0950 Series

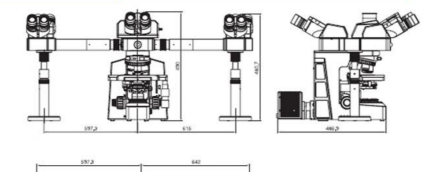
A17.0950-3

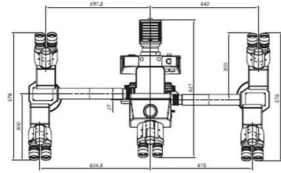




A17.0950 Series







© 0086 13911110627 Sale@optoedu.com © cnoec.com

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