Opto-Edu (Beijing) Co., Ltd.

1000x LED Fluorescence Microscope With 30°Inclined Head A16.1030

Basic Information

• Place of Origin: China

• Brand Name: CNOEC, OPTO-EDU

Certification: CE, Rohs
Model Number: A16.1030
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

• Application: Learning, Laboratory

Certification: CE, Rohs

• Drawtube: Binocular, Trinocular

Illumination: LEDMagnification: 40x - 1000x

• Theory: Fluorescence Microscope

• Highlight: inverted fluorescence microscope,

epifluorescence microscope



1000x LED Fluorescence Microscope With 30°Inclined Head A16.1030

Specifications:

		A4C 4000 Florens		#:						
		A16.1030 Fluores	cent N	Aicroscope	;			_	_	
								В	Т	
Head		eidentopf Binocular Head, 30° inclined, interpupillary 48-75mm						•	<u> </u>	
	Seidentopf Trinocular Head, 30° inclined, interpupillary 48-75mm							-	•	
Eyepiece		10X/18mm								
Nosepiece		ackward Quadruple Nosepiece								
	_	Semi-plan Achromatic 4X								
Infinity Objective	_	Semi-plan Achromatic 10X								
		Semi-plan Achromatic 40X								
	Sem	Semi-plan Achromatic 100X								
Stage	Doul	ouble Layers Mechanical Stage 140x140mm, Moving Range 75x50mm								
Condenser		Condenser N.A 1.25								
Focusing	Coa	Coaxial Coarse & Fine Focus Adjustment, Fine Division 0.002mm								
illumination	LED	Illunimation,Brightness Adjust	table.							
Optional Accessories								Item No.		
Infinity Objective	Semi-plan Achromatic 20X									
Attachement	Photo Attachement									
Video Adapter	Video Adapter									
		Epi-fluorescent Attacl	hment	Specification	on					
				Excitation Dichroic Mirro		Barrier filter				
Reflected illumination	B(BI	ue)excitation filter system		BP460-49	60-490 DM505		BA515		5	
Lamp	3W I	N LED(465-475mm)								
Immersion Oil		rescence Free Oil								
	1 10.0	Epi-fluorescent Attachme	nt Op	tional Acces	ssories					
Reflected			•	Excitation	Dichroic Mirro	Barrier filter	Iter	n No).	
Illumination		G(Green)Excitation Filter System	BP510 550		DM570	BA590	A5F.1	010	-G	
		Infinity Plan Fluorescent objective 4x						031	-4	
Infinity Plan Fluorescent objective 10x							A5F.1	A5F.1031-10		
Fluorescent		Infinity Plan Fluorescent objective 20x						A5F.1031-20		
Objective		Infinity Plan Fluorescent objective 40x						A5F.1031-40		
		Infinity Plan Fluorescent objective 100x						A5F.1031-		
								100		
Lamp 3W LED(520-530mm)							A56.1	004	-3	





Opto-Edu (Beijing) Co., Ltd.

0086 13911110627



sale@optoedu.com © cnoec.com



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