Opto-Edu (Beijing) Co., Ltd.

LED Fluorescent Light Microscopy 6V 30W Halogen A16.2603-NL Koehler Illumination

Basic Information

• Place of Origin: China

Brand Name: CNOEC, OPTO-EDU

Certification: CE, RohsModel Number: A16.2603-NL

• 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: Research|Learning

Certification: CE|RohsDrawtube: Trinocular

• Illumination: Transmit Light 6V30W Halogen

• Magnification: 40x - 1000x

Theory: Fluorescence Microscope
 Highlight: epi-fluorescence microscope, inverted fluorescence microscope



More Images





OPTO-EDU (BEIJING) CO., LTD.

F-1501 Wanda Plaza, No.18 Shijingshan Road, Beijing 100043, China Tel:+8610 88696020 Fax:+8610 88696085

A16.2603-NL

LED Fluorescent Microscope, Semi-APO





Super Wide Field Eyepiece

SWF10x/22mm Eyepiece Dia.30mm Diopter Adjustable



The Eyepiece Tube Has Fix Screw

To Prevent Eyepiece Falling Damage During Move



Trinocular Head Light Split Optional Between Switch E100:P0/E0:P100 & Fixed E80:P20

In Fixed Light Split, Eyepiece 80%: Photo 20% User Can View Image At Same Time In Both Path In Switch Light Split, Eyepiece 100%:Photo 0% / Eyepiece 0%:Photo 100%, Camera Can Have 100% Light For Photo Capture.



Large Size High Precision Quintuple Nosepiece, With Polarizing Analyzer Slot,

Infinity Plan Objective 4x,10x,20x,40x,100x Available

Creative 100X Water Objective (Optional) Instead Of 100X Oil Objective, More Convenient For Using & Cleaning After Use



Rackless (Integrated) Mechanical Stage

Large Size 182×140mm, Double Slide Holder Travel Range 77×52mm



Swing-out Condenser, N.A. 0.9/0.13, Iris Diaphragm

Control The Amount Of Light According To Demand, The Effect Is More Perfect.



5W LED Fluorescent Built-in Media Device, Single Band, China Filter B or G Ultraviolet Protection Barrier

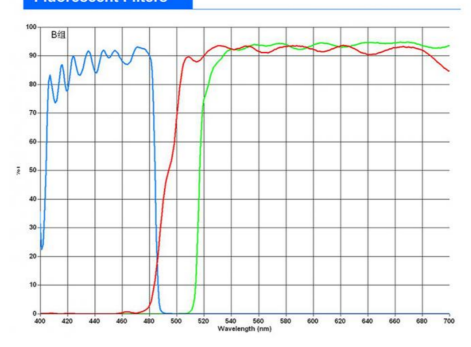
Fluorescence Unit

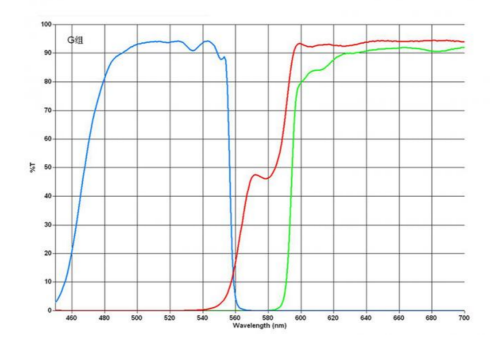
Upgrade From A12.2601-C/CT Biological Microscope With: 5W LED Fluorescent Built-in Media Device, Single Band, China Filter B or G Ultraviolet Protection Barrier

Items	A16.2603-NL LED Fluorescent Microscope Specification	-1	-2	Cata. No.
Head	Seidentopf Trinocular Head Inclined 30°,Rotatable 360°, Interpupilary Distance 48-76mm, Light Split Switch E100:P0/E20:P80,	•	•	A53.2623-T
	Eyepiece Tube Dia.30mm			
Eyepiece	WF10x/22mm, Dia.30mm , High Eyepoint, Diopter Adjustable	••	-	A51.2621-1022
Nosepiece	Quintuple	•		A54.2610-N01
Infinity Plan Objective	PLAN 2.5X/0.07,W.D.=8.47mm	0	-	A52.2606-2.5
	PLAN 4X/0.10,W.D.=12.10mm	•	-	A52.2606-4
	PLAN 10X/0.25,,W.D.=4.64mm	•		A52.2606-10
	PLAN 20X/0.40(S),W.D.=2.41mm	•	•	A52.2606-20
	PLAN 40X/0.66(S),W.D.=0.65mm	•	•	A52.2606-40
	PLAN 60X/0.80(S),W.D.=0.33mm	0	0	A52.2606-60
	PLAN 100X/1.25(S,Oil),W.D.=0.12mm	•	•	A52.2606-100
	PLAN 100X/1.15(S,Water),W.D.=0.19mm	0	0	A52.2606-100W
	UplanFLN 4x, N.A.0.16,W.D.=17.151mm	0	0	A5F.2611-4
Infinity Plan Semi-APO Fluorescent Objective	UplanFLN 10x, N.A.0.30, W.D.=7.68mm	0	0	A5F.2611-10
	UplanFLN 20x, N.A.0.50, W.D.=1.96mm	0	0	A5F.2611-20
	UplanFLN 40x, N.A.0.75, W.D.=0.78mm	0	0	A5F.2611-40
	UplanFLN 100x(Oil), N.A.1.30,W.D.=0.15mm	0	0	A5F.2611-100
Working Stage	Rackless (Integrated) Mechanical Stage, Size 182×140mm, Travel Range 77×52mm, Double Slide Holder	•	•	A54.2601-S1
	Mechanical Stage Size 175 mm×145mm, Travel 76mmX52mm, Scale: 0.1mm, Double Slide Holder	0	0	A54.2601-S0
Focusing	Coaxial Coarse & Fine Focusing, Coarse Focusing Travel Range: 22mm, Fine Focusing Div. 0.002mm	•	•	
Condenser	Swing-out Condenser,N.A.0.9/0.13,Iris Diaphragm	•	•	A56.2614-07a
Illumination	Transmit Light 6V30W Halogen Koehler Illumination, Wide Voltage 100V~240V, Field Diaphragm	•	•	A56.2650-30W
ield Diaphragm	For Kohler Illumnation	•	•	A56.2615-BK
Filter	Dia.45mm, Blue	•	•	A56.2616-45B
	Dia.45mm, Green	0	0	A56.2616-45G
	Dia.45mm, Yellow	0	0	A56.2616-45A
Dark Field	Dark Field Condenser, Dry, N.A.0.83-0.91, For 4x10x40x Objective	0	0	A5D.2610-BK
	Dark Field Condenser, Immersion, N.A.1.3, For 100x Objective			A5D.2610-BKW

Polarizing	Analyzer + Polarizer Set	0	0	A5P.2601-BK		
Phase Contrast	Infinity Plan Phase Contrast Objective 10x + Phase Contrast Slide 10x + Phase Contrast Condenser + Telescope 11x + Green Filter	0	0	A5C.2602-10		
	Infinity Plan Phase Contrast Objective 20x + Phase Contrast Slide 20x + Phase Contrast Condenser + Telescope 11x + Green Filter	0	0	A5C.2602-20		
	Infinity Plan Phase Contrast Objective 40x + Phase Contrast Slide 40x + Phase Contrast Condenser + Telescope 11x + Green Filter	0	0	A5C.2602-40		
	Infinity Plan Phase Contrast Objective 100x + Phase Contrast Slide 100x + Phase Contrast Condenser + Telescope 11x + Green Filter	0	0	A5C.2602-100		
	Turret Phase Contrast Attachment Infinity Plan Phase Contrast Objective 10x20x40x100x, Turret Phase Contrast Condenser 5-Holes, Telescope 11x, Green Filter	0	0	A5C.2603-BK		
	Upgrade From A12.2603-B/T Biological Microscope With 5W LED Fluorescent Built-in Media Device, Single Band, China Filter B or G Ultraviolet Protection Barrier	•		A5F.2605-1		
	Upgrade From A12.2603-B/T Biological Microscope With 5W LED Fluorescent Built-in Media Device, Double Band, China Filter B + G Ultraviolet Protection Barrier		•	A5F.2605-2		
Adapter	C-Mount 0.5x, Focus Adjustable	0	0	A55.2601-05		
	C-Mount 0.75x, Focus Adjustable	0	0	A55.2601-75		
	C-Mount 1.0x, Focus Adjustable	0	0	A55.2601-10		
	Digital Eyepiece Camera Adapter, Dia. 23.2mm/25mm	0	0	A55.2610		
Package	Carton Size 990×340×440mm, 1 pc / Ctn					
Weight	Gross Weight: 23 kgs, Net Weight: 18 kgs					

Fluorescent Filters





Product Accessories



A5F.2611 Infinity Plan Semi-APO Fluorescent Objective



A54.2601-S01 Mechanical Stage Size 175 mm×145mm



A51.2602-1020 WF10X/20mm (High Eyepoint)



A56.2610-BK Dark Field Condenser, Dry



A56.2610-BKW Dark Field Condenser, Immersion



A56.2660 ECO, Auto Power Off System



A52.2606 Infinity Plan Objective



A5P.2601-BK Analyzer + Polarizer Set



A5C.2602 Simple Phase Contrast Attachment



A55.2610 Digital Eyepiece Camera Adapter



A55.2601-10 C-Mount1.0x, Focus Adjustable



A55.2601-75 C-Mount 0.75x, Focus Adjustable

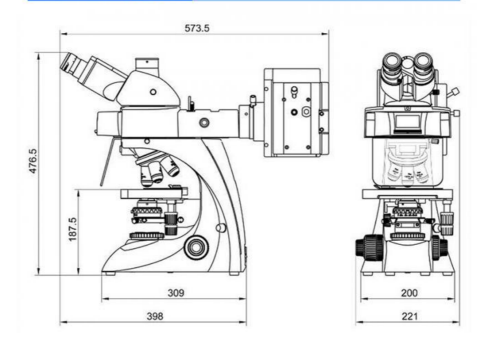


A55.2601-05 C-Mount 0.5x, Focus Adjustable

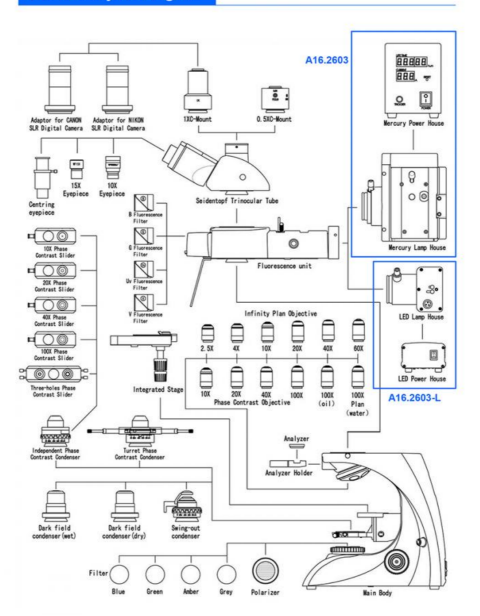


A5C.2603 Turret Phase Contrast Attachment

Product Size(mm)



General Layout Diagram





Opto-Edu (Beijing) Co., Ltd.







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