40x - 1000x LED Trinocular Fluorescence Microscope For Research / Learning

Basic Information

• Place of Origin: China

Brand Name: CNOEC, OPTO-EDU

Certification: CE, Rohs
Model Number: A16.2601
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|Rohs

• Drawtube: Binocular|trinocular

Illumination: LEDMagnification: 40x - 1000x

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





OPTO-EDU (BEIJING) CO., LTD.

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

A16.2601-L

LED Fluorescent Microscope





Seidentopf Head

Inclined 30°,Rotatable 360°, Interpupillary Distance 48-75mm, High Eyepoint Eyepiece, Which Is Convenient For People With Different Sitting Height;

The Integrated Design Of The Eyepiece Lens Barrel, Avoids The Loss And Contamination Of The Eyepiece And Enhances The Integrated Performance Of The Microscope



Quadruple, Backward

4 Sets Objective Available: Achromatic, Plan, Infinity E-Plan, Infinity Plan.



Double Slide Holder Working Stage

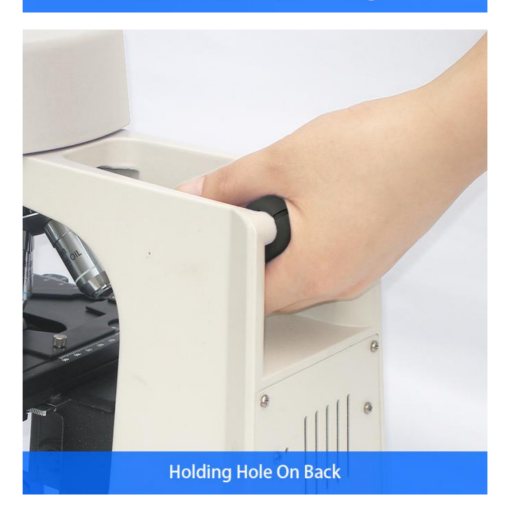
Mechanical Stage Size: 145 mm×140mm, Travel: 76mmX52mm, Scale: 0.1mm



Condenser & Light Source
Abbe Condenser N.A.1.25, Iris Diaphragm, Rack & Pinion Up/Down, With Filter Holder
3W-LED Illumination Systems



Coaxial Coarse & Fine Focusing







Powered By Safety Low Voltage Charger, Input Wide Voltage 100V-240V, Output 5V1A, Support Power Bank Supply For Outdoor Use



6 Holes Disk Fluorescence Unit

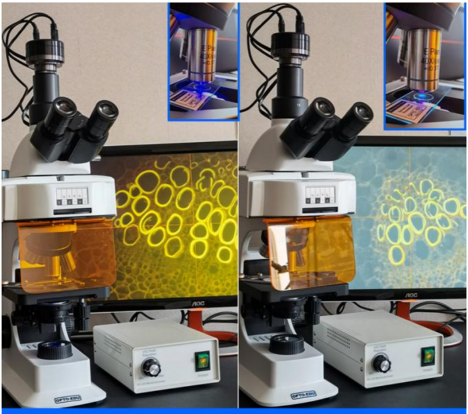
Can Load Up to 5 Fluorescence Filters + 1 Hole For Bright Field View,



5W LED Lamp Fluorescent

Illumination Unit, With Field Diaphragm, Light Switch Lever.





B & U Spinach Leaf Fluorescent Effect



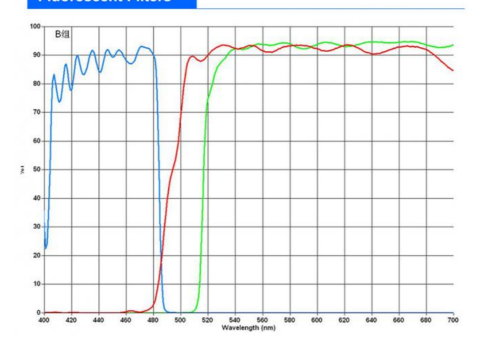
G & UV Spinach Leaf Fluorescent Effect

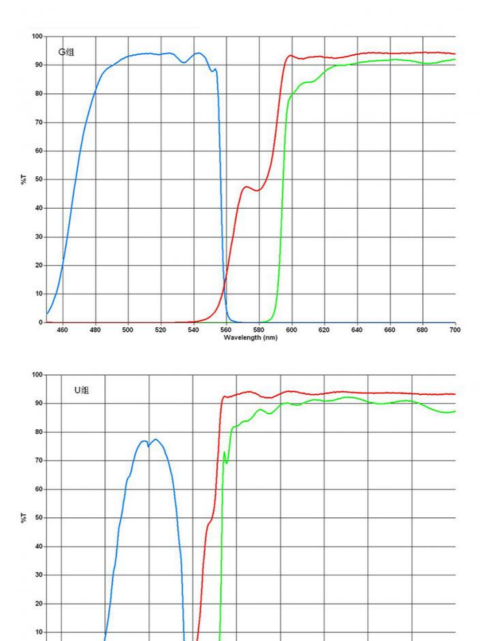
Items	A16.2601-L LED Fluorescent Microscope Specification	-B2	-T2	-B4	-T4	Cata. No.
Head	Seidentopf Binocular Head Inclined 30°,Rotatable 360°, Interpupilary Distance 48-75mm	•		•		A53.2621-B
	Seidentopf Trinocular Head Inclined 30°, Rotatable 360°, Interpupilary					A50 0004 T
	Distance 48-75mm, Light Split Fixed P20:E80		•		•	A53.2621-T
Eyepiece	WF10X/20mm (High Eyepoint)	••	••	••	••	A51.2602-1020
Noseniece	Quadruple, Backward	•	•	•	•	A54.2610-N734
	Quintuple, Backward	0	0	0	0	A54.2610-N735
Infinity E-Plan Objective	EPLAN 4x/0.10,W.D.=12.1mm	•	•	•	•	A52.2605-4
	EPLAN 10x/0.25,W.D.=4.14mm	•	•	•	•	A52.2605-10
	EPLAN 40x/0.65(S),W.D.=0.58mm	•	•	•	•	A52.2605-40
	EPLAN 100x/1.25(S, Oil),W.D.=0.19mm	•	•	•	•	A52.2605-100
Infinity Plan Semi-APO Fluorescent Objective	UplanFLN 4x, N.A.0.16,W.D.=17.151mm	0	0	0	0	A5F.2611-4
	UplanFLN 10x, N.A.0.30, W.D.=7.68mm	0	0	0	0	A5F.2611-10
	UplanFLN 20x, N.A.0.50, W.D.=1.96mm	0	0	0	0	A5F.2611-20
	UplanFLN 40x, N.A.0.75, W.D.=0.78mm	0	0	0	0	A5F.2611-40
	UplanFLN 100x(Oil), N.A.1.30,W.D.=0.15mm	0	0	0	0	A5F.2611-100
Working Stage	Mechanical Stage Size: 145 mm×140mm, Travel: 76mmX52mm, Scale:					454 0004 004
	0.1mm, Double Slide Holder	•	•	•	•	A54.2601-S04
	Rackless (Integrated) Stage, Size 140×135mm, Travel Range 75×35mm, Double Slide Holder	0	0	0	0	A54.2601-S12
	Coaxial Coarse & Fine Focusing, Coarse Focusing Travel Range:			_		
Focusing	26mm, Fine Focusing Travel Range: 2μm/Division	•	•	•	•	
Condenser	Abbe Condenser N.A.1.25, Iris Diaphragm, Rack & Pinion Up/Down	•	•	•	•	A56.2614-C06b
Illumination	3W-LED Illumination Systems					
	Powered By Safety Low Voltage Charger, Input Wide Voltage 100V-	•	•	•	•	A56.2613-3W
	240V, Output 5V1A, Support Power Bank Supply For Outdoor Use					
	12V/20W Halogen Lamp	0	0	0	0	A56.2650-20W
	6V/30W Halogen Lamp	0	0	0	0	A56.2650-30W
Field Diaphragm	Upgrade To Kohler Illumnation	0	0	0	0	A56.2615-S
Filter	Dia.45mm, Blue	0	0	0	0	A56.2616-45B
	Dia.45mm, Green	0	0	0	0	A56.2616-45G
	Dia.45mm, Yellow	0	0	0	0	A56.2616-45A
Dark Field	Dark Field Condenser, Dry, N.A.0.83-0.91, For 4x10x40x Objective	0	0	0	0	A5D.2610-S
Polarizing	Analyzer + Polarizer Set	0	0	0	0	A5P.2601-S
	Infinity Plan Phase Contrast Objective 10x + Phase Contrast Slide 10x	0	0	0	0	A5C.2601-10

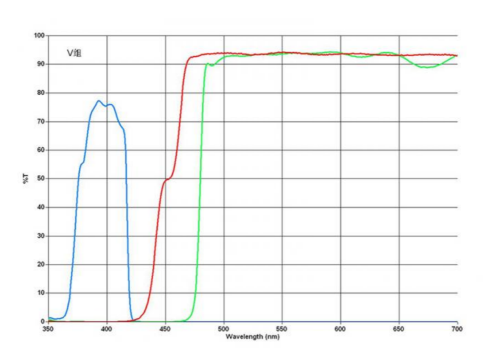
" DI DI O I IOI I OO DI O I IOI IOO					
nity Plan Phase Contrast Objective 20x + Phase Contrast Slide 20x Phase Contrast Condenser + Telescope 11x + Green Filter	0	0	0	0	A5C.2601-20
nity Plan Phase Contrast Objective 40x + Phase Contrast Slide 40x	0	0	0	0	A5C.2601-40
Phase Contrast Condenser + Telescope 11x + Green Filter	O	L	O	O	A3C.2001-40
nity Plan Phase Contrast Objective 100x + Phase Contrast Slide	5	0	0	0	A5C.2601-100
0x + Phase Contrast Condenser + Telescope 11x + Green Filter	Ŭ	Ò	Ŭ	Ŭ	A30.2001 100
rret Phase Contrast Attachment					
nity Plan Phase Contrast Objective 10x20x40x100x, Turret Phase	0	0	0	0	A5C.2603-S
ntrast Condenser 5-Holes, Telescope 11x, Green Filter					
grade From A12.2601-C/CT Biological Microscope With:					
G China Fluorescent Set					
Ioles Disc Fluorescent Unit					A5F.2602-2
LED Lamp House	•				7.02002 2
LED Power Box					
raviolet Protection Barrier					
grade From A12.2601-C/CT Biological Microscope With:					
G,U,UV China Fluorescent Set					
loles Disc Fluorescent Unit					A5F.2602-4
LED Lamp House			•	•	A31 .2002-4
LED Power Box					
raviolet Protection Barrier					
Mount 0.5x, Focus Adjustable	0	0	0	0	A55.2601-05
Mount 0.75x, Focus Adjustable	0	0	0	0	A55.2601-75
Mount1.0x, Focus Adjustable	0	0	0	0	A55.2601-10
grade From A12.2601-C/CT Fluorescence Microscope With:	0	0	0	0	A55.2610
flecting Mirror & Holder	0	0	0	0	A56.2601
re Winding Device	0	0	0	0	A50.2602-S
Carton Size 970×340×440mm, 1 pc / Ctn					
rton Size 970×340×440mm, 1 pc / Ctn					
	nity Plan Phase Contrast Objective 40x + Phase Contrast Slide 40x Phase Contrast Condenser + Telescope 11x + Green Filter nity Plan Phase Contrast Objective 100x + Phase Contrast Slide 0x + Phase Contrast Condenser + Telescope 11x + Green Filter ret Phase Contrast Attachment nity Plan Phase Contrast Objective 10x20x40x100x, Turret Phase ntrast Condenser 5-Holes, Telescope 11x, Green Filter grade From A12.2601-C/CT Biological Microscope With: G China Fluorescent Set foles Disc Fluorescent Unit LED Lamp House LED Power Box raviolet Protection Barrier grade From A12.2601-C/CT Biological Microscope With: 3,U,UV China Fluorescent Set foles Disc Fluorescent Unit LED Lamp House LED Power Box raviolet Protection Barrier Mount 0.5x, Focus Adjustable Mount 0.75x, Focus Adjustable grade From A12.2601-C/CT Fluorescence Microscope With: flecting Mirror & Holder	Phase Contrast Condenser + Telescope 11x + Green Filter nity Plan Phase Contrast Objective 40x + Phase Contrast Slide 40x Phase Contrast Condenser + Telescope 11x + Green Filter nity Plan Phase Contrast Objective 100x + Phase Contrast Slide 0x + Phase Contrast Condenser + Telescope 11x + Green Filter nity Plan Phase Contrast Objective 10x20x40x100x, Turret Phase ntrast Condenser 5-Holes, Telescope 11x, Green Filter grade From A12.2601-C/CT Biological Microscope With: Gachina Fluorescent Set toles Disc Fluorescent Unit / LED Lamp House / LED Power Box raviolet Protection Barrier grade From A12.2601-C/CT Biological Microscope With: Gay, U,UV China Fluorescent Set toles Disc Fluorescent Unit / LED Lamp House / LED Damp House / LED Power Box raviolet Protection Barrier wount 0.5x, Focus Adjustable / Mount 0.75x, Focus Adjustable / Mount 1.0x, Focus Adjustable / Grade From A12.2601-C/CT Fluorescence Microscope With: Grade From A12.2601-C/CT Fluorescence Microscope With: Grade From A12.2601-C/CT Fluorescence Microscope With: Grade From A12.2601-C/CT Fluorescence Microscope With:	Phase Contrast Condenser + Telescope 11x + Green Filter nity Plan Phase Contrast Objective 40x + Phase Contrast Slide 40x Phase Contrast Condenser + Telescope 11x + Green Filter nity Plan Phase Contrast Objective 100x + Phase Contrast Slide 0x + Phase Contrast Condenser + Telescope 11x + Green Filter nity Plan Phase Contrast Objective 10x20x40x100x, Turret Phase 0x + Phase Contrast Objective 10x20x40x100x, Turret Phase ntrast Condenser 5-Holes, Telescope 11x, Green Filter grade From A12.2601-C/CT Biological Microscope With: Gachina Fluorescent Set toles Disc Fluorescent Unit VLED Lamp House VLED Power Box raviolet Protection Barrier grade From A12.2601-C/CT Biological Microscope With: AJUJUV China Fluorescent Set toles Disc Fluorescent Unit VLED Lamp House VLED Damp House VLED Power Box raviolet Protection Barrier Mount 0.5x, Focus Adjustable Mount 0.75x, Focus Adjustable Mount1.0x, Focus Adjustable Grade From A12.2601-C/CT Fluorescence Microscope With:	Phase Contrast Condenser + Telescope 11x + Green Filter nity Plan Phase Contrast Objective 40x + Phase Contrast Slide 40x Phase Contrast Condenser + Telescope 11x + Green Filter nity Plan Phase Contrast Objective 100x + Phase Contrast Slide 0x + Phase Contrast Condenser + Telescope 11x + Green Filter nity Plan Phase Contrast Objective 10x20x40x100x, Turret Phase ocret Phase Contrast Attachment nity Plan Phase Contrast Objective 10x20x40x100x, Turret Phase ntrast Condenser 5-Holes, Telescope 11x, Green Filter grade From A12.2601-C/CT Biological Microscope With: Gachina Fluorescent Set toles Disc Fluorescent Unit // LED Lamp House // LED Power Box raviolet Protection Barrier grade From A12.2601-C/CT Biological Microscope With: A,U,UV China Fluorescent Set toles Disc Fluorescent Unit // LED Lamp House // LED Dower Box raviolet Protection Barrier Mount 0.5x, Focus Adjustable // Mount 0.75x, Focus Adjustable // Mount 1.0x, Focus Adjustable // Mount 1.0x, Focus Adjustable // Grade From A12.2601-C/CT Fluorescence Microscope With: // Grade From A12.2601-C/CT Fluorescence Microscope With:	Phase Contrast Condenser + Telescope 11x + Green Filter nity Plan Phase Contrast Objective 40x + Phase Contrast Slide 40x Phase Contrast Condenser + Telescope 11x + Green Filter nity Plan Phase Contrast Objective 100x + Phase Contrast Slide 0x + Phase Contrast Condenser + Telescope 11x + Green Filter nity Plan Phase Contrast Objective 10x2 + Phase Contrast Slide 0x + Phase Contrast Attachment nity Plan Phase Contrast Objective 10x20x40x100x, Turret Phase ntrast Condenser 5-Holes, Telescope 11x, Green Filter grade From A12.2601-C/CT Biological Microscope With: 3 China Fluorescent Set toles Disc Fluorescent Unit // LED Lamp House // LED Power Box raviolet Protection Barrier grade From A12.2601-C/CT Biological Microscope With: 3 Juju V China Fluorescent Set toles Disc Fluorescent Unit // LED Lamp House // LED Power Box raviolet Protection Barrier Mount 0.5x, Focus Adjustable Mount 0.75x, Focus Adjustable Mount 0.75x, Focus Adjustable Mount 1.0x, Focus Adjustable Grade From A12.2601-C/CT Fluorescence Microscope With: Glecting Mirror & Holder

Note: "●"In Table Is Standard outfits, "O" Is Optional Accessories

Fluorescent Filters







450 500 Wavelength (nm)

Fluorescent Filters	Exciter (nm)	Dichroic (nm)	Emitter (nm)
UV	330-380	400	435
V	380-420	430	460
В	420-490	505	520
G	500-550	575	590

Product Accessories



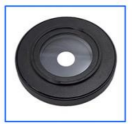
A5C.2601
Phase Contrast Objective + Side + Condenser + Telescope + Green Filter



A5C.2603-S Turret Phase Contrast Attachment



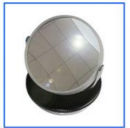
A5P.2601-S Analyzer + Polarizer Set



A56.2615-S Field Diaphragm



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



A56.2601 Reflecting Mirror & Holder



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



A54.2601-S12 Rackless (Integrated) Stage



A5D.2610-S Dark Field Condenser, Dry



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



A5F.2611 Infinity Plan Semi-APO Fluorescent Objective

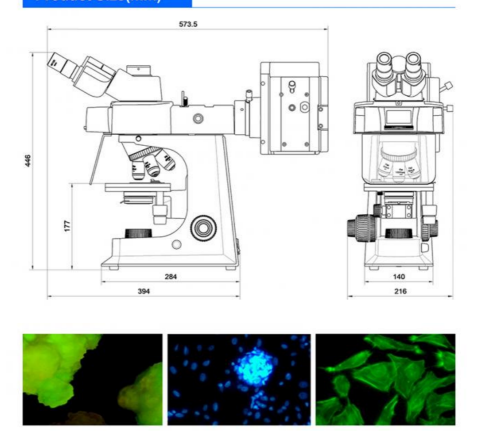


A56.2616 Filter : Blue, Green, Yellow



A55.2610 Digital Eyepiece Camera Adapter

Product Size(mm)



Opto-Edu (Beijing) Co., Ltd.







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