



Polarizing Microscope

Basic Information

Place of Origin: China

Brand Name: CNOEC, OPTO-EDU

Certification: CE, RohsModel Number: A15.2601-TT

• 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

• Eyepiece: WF10x/22

Objective: Non-Stress Infinity Plan Objective

(Transmitting) 4x10x40x100x

Nosepiece: Quintuple, Center Adjustable

• Condenser: Swing Out Condnser, N.A.0.9/0.13, With

Polarizer Lens In Bottom, With Scale, Can

Be Locked

Working Stage: Round Stage Diameter Φ174mm, For

Transmit Light, Rotatable 360°, Division 1',

Vernier Division 6', Can Be Locked

• Light Source: Transmit Light 5W LED Koehler Illumination,

Wide Voltage 100V~240V

 Polarizing Unit: Analyzer Media Unit, Between Head And Body, Analyzer 0~360° Adjustable, Can Be

Locked, With Bertrand Lens Built-in Focus

Adjustable,

Highlight: student compound microscope,

highest magnification microscope



More Images





Product Description

OPTO-EDU A15.2601-TT 40-400X Student Use Transmitting Light Trinocular Polarizing Microscope

A15.2601 Polarizing Microscope, with full polarizing function and high quality performance, is the best tools for school and student use.

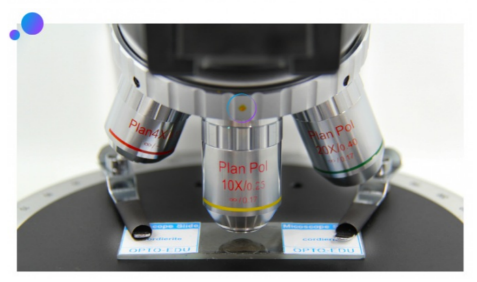
It is a professional polarizing microscope, also named mineralogical microscope, with advanced multifunction, is necessary for researching double refraction sample. It can observe mineral crystal figure, color and interference color and also identify its optical performance. It is a good microscope used in geology, petroleum, coal, Chemical fiber, medical treatment, mineral, drug, criminal investigation fields and physic inspection. It is also widely used in academic demonstration and research.

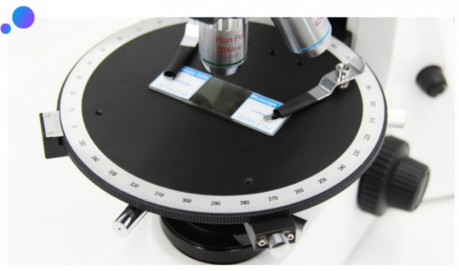




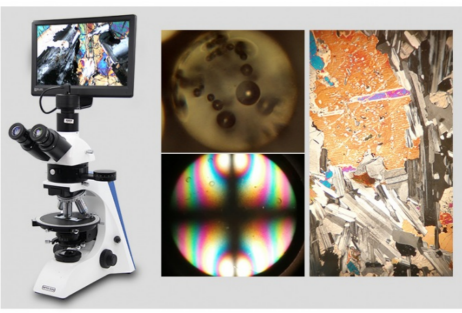












lltame		I() I		l		Reflect		Cata. No.
		тв	TT	RB	RT	RT B	RT T	
	Professional Polarizing Seidentopf Binocular Head, Inclined 30°, Rotatable 360°, Interpupilary Distance 48-76mm, Eyepiece Tube Dia.30mm, Joint Move Design: Speically For Polarzing Microscope, To Keep Right Side Eyepiece's Cross In View Field Keep Vertical Direction Even When Eyepiece Tube Turned	•	0	•	0	•	0	A53.2625-B
Head	Professional Polarizing Seidentopf Trinocular Head, Inclined 30°, Rotatable 360°, Interpupilary Distance 48-76mm, Light Split Switch E100:P0/E20:P80, Eyepiece Tube Dia.30mm Joint Move Design: Speically For Polarzing Microscope, To Keep Right Side Eyepiece's Cross In View Field Keep Vertical Direction Even When Eyepiece Tube Turned	0	•	0	•	0	•	A53.2625-T
	WF10x/22mm, Dia.30mm, High Eyepoint, Diopter Adjustable	•	•					A51.2621- 1022
	WF10x/22mm, Dia.30mm, With Micrometer X-0.1mm*180 Div / Y-Single Line, Diopter Adjustable, With Position Pin For Joint Move	•	•					A51.2622- 1022P
Eyepiece	WF10x/20mm, Dia.30mm, High Eyepoint, Diopter Adjustable			•	•	•	•	A51.2621- 1020

	WF10x/20mm, Dia.30mm, With Micrometer X-0.1mm*180 Div / Y-Single Line, Diopter Adjustable, With Position			•	•	•	•	A51.2622- 1020P
	Pin For Joint Move							1020P
Nosepiec	Quintuple, Center Adjustable	•	•	•	•	•	•	A54.2610- N02
Non- Stress Infinity	PLAN 4x/0.10, W.D.=12.1mm	•	•	\top	\top	•	•	A5P.2630-4
	PLAN 10x/0.25, W.D.=4.64mm	•	•			•	•	A5P.2630-1
	PLAN 20x/0.40(S), W.D.=2.41mm	•	•			•	•	A5P.2630-2
Plan	PLAN 40x/0.66(S), W.D.=0.65mm	•	•			•	•	A5P.2630-4
Objective Transmit	PLAN 60x/0.8(S), W.D.=0.33mm							A5P.2630-6
ting)	PLAN 100x/1.25(S,Oil), W.D.=0.12mm							A5P.2630- 100
Non- Stress LWD Infinity Plan	LPL5x/0.13, W.D.=16.04mm			•	•	0	0	A5M.2633-5
	LPL10x/0.25 W.D.=18.48mm			•	•	0	0	A5M.2633- 10
	LPL20x/0.40 W.D.=8.35mm			•	•	0	0	A5M.2633- 20
	LPL50x/0.70(S) W.D.=1.95mm			•	•	•	•	A5M.2633- 50
,	LPL100x/0.90(S,Dry) W.D.=1.10mm			0	0	0	0	A5M.2633- 100
	Round Stage Diameter Φ174mm, For		\top	\top	\top		\top	
	Transmit Light, Rotatable 360°, Division 1', Vernier Division 6', Can Be Locked	•	•	0	0	•	•	A54.2602- S06
	Round Stage Diameter Φ148mm, For Reflect Light, Rotatable 360°, Division 1', Vernier Division 6', Can Be Locked			•	•			A54.2602- S06a
	Attachable Mechanical Stage For Polaring Microscope, Moving Range 40x40mm	0	0	0	0	0	0	A5P.2616
	Attachable Mechanical Stage For Polaring Microscope, Moving Range 30x45mm, Lecia Type, Avoid Hitting Objective Lens	0	0	0	0	0	0	A5P.2616- LK
Condens er	Swing Out Condnser, N.A.0.9/0.13, With Polarizer Lens In Bottom, With Scale, Can Be Locked	•	•	•	•	•	•	A56.2614- C10
	Analyzer Media Unit, Between Head And Body, Analyzer 0~360° Adjustable, Can Be Locked, With Bertrand Lens Built-in Focus Adjustable,	•	•	•	•	•	•	A5P.2621- BK
	Compensator Slide, With λ Slip (First Class Red)	•	•	•	•	•	•	A5P.2614- 16a
	Compensator Slide, With λ/4 Slip	•	•	•	•	•	•	A5P.2614- 15a
	Quartz Wedge Slide (I-IV Class)	•	•	•	•	•	•	A5P.2615-1
	Quartz Wedge Slide (0-IV Class) Long	0	0	0	0	0	0	A5P.2615- 17a
	Type Polarizer Lens, Built-in Bottom Part Of				•			A5P.2610-
	Condenser	Ė	1	1	1	1	1	BK
Focusing	Coaxial Coarse & Fine Focusing, Coarse Focusing Travel Range: 22mm, Fine Focusing Div. 0.002mm	•	•	•	•	•	•	
Illuminati on	Transmit Light 5W LED Koehler Illumination, Wide Voltage 100V~240V	•	•			•	•	A56.2612- 5W
	Transmit Light 6V30W Halogen Koehler Illumination, Wide Voltage 100V~240V	0	0			0	0	A56.2613- 30W
	Reflect Light 5W LED Koehler Illumination, Wide Voltage 100V~240V			•	•	•	•	A56.2612- 5W
	Reflect Light 12V50W Halogen Koehler Illumination, Wide Voltage 100V~240V			0	0	0	0	A56.2613- 50W
Field Diaphrag m	For Kohler Illumnation	•	•	•	•	•	•	A56.2615-B

Power	ECO, Auto Power Off System. Power Off Automatically Upon User Leaving 10 Minutes, Power On Automatically Upon User Approaching Detected, This Function Can Be Shut Down Manually	0	0			0	0	A56.2660
Filter	Dia.45mm, Blue	0	0	0	0	0	0	A56.2616- 45B
	Dia.45mm, Green	0	0	0	0	0	0	A56.2616- 45G
	Dia.45mm, Yellow	0	0	0	0	0	0	A56.2616- 45A
	C-Mount 0.5x, Focus Adjustable		0	Ť	0	Ī	0	A55.2601-05
Adapter	C-Mount 0.75x, Focus Adjustable		0		0		0	A55.2601-75
	C-Mount 1.0x, Focus Adjustable		0		0		0	A55.2601-10
	Digital Eyepiece Camera Adapter, Dia. 23.2mm/25mm		0		0		0	A55.2610
	Carton Size 520×470×285mm, 1 Unit/Ctn Net Weight: 10.0 kgs	A15.2601- TB,TT						
	Carton Size 520×470×430mm, 1 Unit/Ctn Net Weight: 12.5 kgs	A15.2601- RB,RT						
	Carton Size 520×470×430mm, 1 Unit/Ctn, Gross Weight: 15.0 kgs, Net Weight: 11.5 kgs							
Note: "●"I Accessori	n Table Is Standard outfits, "O" Is Optional les							



Opto-Edu (Beijing) Co., Ltd.







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