OPTO-EDU A15.2601-TT Polarizing Microscope, **Transmit**

Basic Information

. Place of Origin: China

• Brand Name: CNOEC, OPTO-EDU

CE, Rohs · Certification: Model Number: A15.2601-TT

 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

• Highlight: digital trinocular microscope, usb digital microscope



More Images





Polarizing Microscope, Transmit Light, Trinocular

Transmit 5W LED Illumination+ Swing Out Condenser N.A. 0.9/0.13 Center Adjustable
Head & Eyepiece With Joint Move Design To Keep Right Side Eyepiece's Cross Direction
Professional Polarizing Non-Stress LWD Infinity Plan Objective (Transmitting)
Professional Polarizing Lens, Analyzer With Bertrand Lens, λ, λ/4 Slip, Quartz Wedge

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

		A1:	5.2	A1	5.2		5.2)1-	
	A15.2601 Series Polarzing Microscope	601-T Trans		601-R Reflec		RT Trans		
Items		m	iit	t		&Refl ect		Cata. No.
						R	R	
		Т	Т	R	R	Ť	Ť	
		В	Т	В	Т	В	Т	
	Professional Polarizing Seidentopf Binocular Head, Inclined							
	30°, Rotatable 360°, Interpupilary Distance 48-76mm,							
	Eyepiece Tube Dia.30mm,	•		•		•		A53.2625-B
	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							
	Professional Polarizing Seidentopf Trinocular Head,							
Head	Inclined 30°, Rotatable 360°, Interpupilary Distance 48-							
	76mm,							
	Light Split Switch E100:P0/E20:P80, Eyepiece Tube							A53.2625-T
	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							
	WF10x/22mm, Dia.30mm, High Eyepoint, Diopter							
	Adjustable	•	•					A51.2621-1022
	WF10x/22mm, Dia.30mm, With Micrometer X-0.1mm*180							
Eyepiece	Div / Y-Single Line, Diopter Adjustable, With Position Pin	•	•					A51.2622-1022P
	For Joint Move							
	WF10x/20mm, Dia.30mm, High Eyepoint, Diopter			•	•	•	•	A51.2621-1020
	Adjustable							
	WF10x/20mm, Dia.30mm, With Micrometer X-0.1mm*180 Div / Y-Single Line, Diopter Adjustable, With Position Pin			•				A51.2622-1020P
	For Joint Move					•		7.07.12022 7.020.
Nosepiece	Quintuple, Center Adjustable	•	•	•	•	•	•	A54.2610-N02
Non-	PLAN 4x/0.10, W.D.=12.1mm	•	•			•	•	A5P.2630-4
Stress	PLAN 10x/0.25, W.D.=4.64mm	•	•			•	•	A5P.2630-10
Infinity	PLAN 20x/0.40(S), W.D.=2.41mm	•	•			•	•	A5P.2630-20
Plan Objective	PLAN 40x/0.66(S), W.D.=0.65mm	•	•			•	•	A5P.2630-40
(Transmitti	PLAN 60x/0.8(S), W.D.=0.33mm							A5P.2630-60
ng)	PLAN 100x/1.25(S,Oil), W.D.=0.12mm							A5P.2630-100
Non-	LPL5x/0.13, W.D.=16.04mm			•	•	0	0	A5M.2633-5
Stress	LPL10x/0.25 W.D.=18.48mm			•	•	0	0	A5M.2633-10
LWD	LPL20x/0.40 W.D.=8.35mm			•	•	0	0	A5M.2633-20
Infinity	LPL50x/0.70(S) W.D.=1.95mm			•	•	•	•	A5M.2633-50
Plan Objective								
(Reflectin	LPL100x/0.90(S,Dry) W.D.=1.10mm			0	0	0	0	A5M.2633-100
g)								
	Round Stage Diameter Φ174mm, For Transmit Light,							
	Rotatable 360°, Division 1', Vernier Division 6', Can Be	•	•	0	0	•	•	A54.2602-S06
	Locked							
	Round Stage Diameter Φ148mm, For Reflect Light , Rotatable 360°, Division 1', Vernier Division 6', Can Be			_	_			A54.2602-S06a
Working	Locked			•				AUT.2002-300d
Stage	Attachable Mechanical Stage For Polaring Microscope,	_	-	-	-	_	-	455.00:-
	Moving Range 40x40mm	0	0	0	0	0	0	A5P.2616
	Attachable Mechanical Stage For Polaring Microscope,							
	Moving Range 30x45mm, Lecia Type, Avoid Hitting	0	0	0	0	0	0	A5P.2616-LK
Condons	Objective Lens		<u> </u>	_	_			
Condense r	Swing Out Condnser, N.A.0.9/0.13, With Polarizer Lens In	•	•			•	•	A56.2614-C10
'	Bottom, With Scale, Can Be Locked							

Analyzer Media Unit, Between Head And Body,										
Analyzer 0~360° Adjustable, Can Be Locked,	•	•	•	•	•	•	A5P.2621-BK			
With Betrand Lens Built-in Focus Adjustable,	<u> </u>					<u> </u>				
Polarizing Compensator Slide, With λ Slip (First Class Red)	•	•	•	•	•	•	A5P.2614-16a			
Unit Compensator Slide, With λ/4 Slip	•	•	•	•	•	•	A5P.2614-15a			
Quartz Wedge Slide (I-IV Class)	•	•	•	•	•	•	A5P.2615-17			
Quartz Wedge Slide (0-IV Class) Long Type	0	0	0	0	0	0	A5P.2615-17a			
Polarizer Lens, Bulit-in Bottom Part Of Condenser	•	•	•	•	•	•	A5P.2610-BK			
Focusing Coaxial Coarse & Fine Focusing, Coarse Focusing Travel Range: 22mm, Fine Focusing Div. 0.002mm	•	•	•	•	•	•				
Transmit Light 5W LED		•					A56.2612-5W			
Koehler Illumination, Powered By Safety Low Voltage										
Charger, Input Wide Voltage 100V-240V, Output 5V1A,	•				•	•	A30.2012-3VV			
Support Power Bank Supply For Outdoor Use										
Transmit Light 6V30W Halogen	0	0			0	0	A56.2613-30W			
Illuminatio Koehler Illumination, Wide Voltage 100V~240V	Ľ	Ŭ				Ľ	7.00.2010 0000			
n Reflect Light 5W LED										
Koehler Illumination, Powered By Safety Low Voltage			•	•	•	•	A56.2612-5W			
Charger, Input Wide Voltage 100V-240V, Output 5V1A,										
Support Power Bank Supply For Outdoor Use										
Reflect Light 12V50W Halogen			0	0	0	0	A56.2613-50W			
Koehler Illumination, Wide Voltage 100V~240V										
Field										
Diaphrag For Kohler Illumnation	•	•	•	•	•	•	A56.2615-BK			
m = = = = = = = = = = = = = = = = = = =										
ECO, Auto Power Off System.		0			0		A56.2660			
Power Off Automatically Upon User Leaving 10 Minutes,	0					0				
Power On Automatically Upon User Approaching Detected,										
This Function Can Be Shut Down Manually	0	0	0	0	0	0	A56.2616-45B			
Dia.45mm, Blue	0	0	0	0	0	0				
Filter Dia.45mm, Green	Ŭ	L.				Ŭ	A56.2616-45G			
Dia.45mm, Yellow	0	0	0	0	0	0	A56.2616-45A			
C-Mount 0.5x, Focus Adjustable	<u> </u>	0		0		0	A55.2601-05			
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, Gross Weight: 12.5 kgs, Net Weigh									
	10.0 kgs									
Package Carton Size 520×470×430mm, 1 Unit/Ctn, Gross Weight: 1 & Weight 12.5 kgs	Carton Size 520×470×430mm, 1 Unit/Ctn, Gross Weight: 16.0 kgs, Net Weight: 12.5 kgs									
Carton Size 520×470×430mm, 1 Unit/Ctn, Gross Weight: 11.5 kgs	Carton Size 520×470×430mm, 1 Unit/Ctn, Gross Weight: 15.0 kgs, Net Weight: 11.5 kgs									



OPTO-EDU (BEIJING) CO., LTD.

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

A15.2601

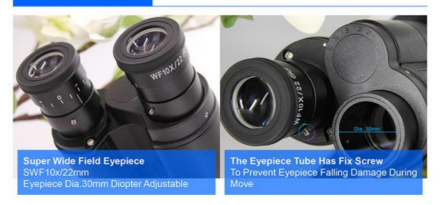
Polarizing Microscope, Transmit & Reflect



A15.2601 Series Polarizing Microscope



Product Details







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.

Product Accessories



A15.2601-T Polarizing Microscope Transmit Polarizing Unit



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



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



A55.2601-10 C-Mount 1.0x Focus Adjustable



A55.2610 Digital Eyepiece Camera Adapter Dia. 23.2mm/25mm



A5P.2616-LK Attachable Mechanical Stage, Lecia Type



A5P.2616 Attachable Polarizing Mechanical Stage, Moving Range 40x40mm



A5P.2615-17a Quartz Wedge Slide (0-IV Class) Long Type



A56.2615-BK Field Diaphragm For Kohler Illumination



A56.2616 Filter: Dia.45mm Blue, Green, Yellow



A54.2610-N02 Quintuple, Center Adjustable

Opto-Edu (Beijing) Co., Ltd.







© cnoec.com

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