A15.2601 Polarizing Microscope, Transmit & Reflect



A15.2601 Series Polarizing Microscope



Product Details



Super Wide Field Eyepiece SWF10x/22mm Eyepiece Dia.30mm Diopter Adjustable The Eyepiece Tube Has Fix Screw To Prevent Eyepiece Falling Damage During Move

WF10X/20 6

Keep Vertical

Retical Eyepiece WF10x/20mm, Dia.30mm With Micrometer X-0.1mm*180 Div / Y-Single Line, Diopter Adjustable Joint Move Design: Specially For Polarizing Microscope, To Keep Right Side Eyepiece's Cross In View Field Keep Vertical Direction Even When Eyepiece Tube Turned.



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 Centering Quintuple Nosepiece, Non-Stress Infinity Plan Objective (Transmitting) 4x,10x,20x,40x Available

Remark: The Yellow Mark On Nosepiece Is Standard Position For 10x Objective, The Rest Objectives Should Be Mounted From High To Low Power In Clockwise Direction, As Above Picture Shown.





Rotatable 360°, Division 1', Vernier Division 6', Can Be Locked

Round Stage Diameter Φ148mm, For Reflect Light, For A15.2601-R

Round Stage Diameter Φ174mm, For Reflect Light, For A15.2601-T&RT



Analyzer Rotatable 360°, Module Type, Can Be Locked With Bertrand Lens Built-in Focus Adjustable, With Compensator Slide, Quartz Wedge Slide Slot





3W LED Koehler Illumination, Field Diaphragm

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

Product Specification

Items	A15.2601 Series Polarzing Microscope Trans&Reflect
Head A15.2601-RT / RTB	Professional Polarizing Seidentopf Binocular Head, Inclined 30°, Rotatable 360°, Interpupilary Distance 48- 76mm, Eyepiece Tube Dia.30mm,
Head A15.2601-RT / RTT	Professional Polarizing Seidentopf Trinocular Head, Inclined 30°, Rotatable 360°, Interpupilary Distance 48-76mm, Light Split Switch E100:P0/E20:P80, Eyepiece Tube Dia.30mm
Head	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
Eyepiece	WF10x/20mm, Dia.30mm, High Eyepoint, Diopter Adjustable
	WF10x/20mm, Dia.30mm, With Micrometer X-0.1mm*180 Div / Y-Single Line, Diopter Adjustable, With Position Pin For Joint Move (option)
Nosepiece	Quintuple, Center Adjustable
Non-Stress Infinity Plan Objective (Transmitting)	PLAN 4x/0.10, W.D.=12.1mm
	PLAN 10x/0.25, W.D.=4.64mm
	PLAN 20x/0.40(S), W.D.=2.41mm
	PLAN 40x/0.66(S), W.D.=0.65mm
Non-Stress LWD Infinity Plan Objective (Reflecting)	LPL50x/0.70(S) W.D.=1.95mm (option)
Working Stage	Round Stage Diameter Φ174mm, For Transmit Light , Rotatable 360°, Division 1', Vernier Division 6', Can Be Locked
Condenser	Swing Out Condnser, N.A.0.9/0.13, With Polarizer Lens In Bottom, With Scale, Can Be Locked
Polarizing Unit	Analyzer Media Unit, Between Head And Body, Analyzer 0~360° Adjustable, Can Be Locked, With Betrand Lens Built-in Focus Adjustable,
	Compensator Slide, With λ Slip (First Class Red)
	Compensator Slide, With $\lambda/4$ Slip
	Quartz Wedge Slide (I-IV Class)
	Polarizer Lens, Bulit-in Bottom Part Of Condenser
Focusing	Coaxial Coarse & Fine Focusing, Coarse Focusing Travel Range: 22mm, Fine Focusing Div. 0.002mm
Illumination	Transmit Light 5W LED / Reflect Light 5W LED Koehler Illumination, Powered By Safety Low Voltage Charger, Input Wide Voltage 100V-240V, Output 5V1A, Support Power Bank Supply For Outdoor Use
Field Diaphragm	For Kohler Illumnation

Product Accessories





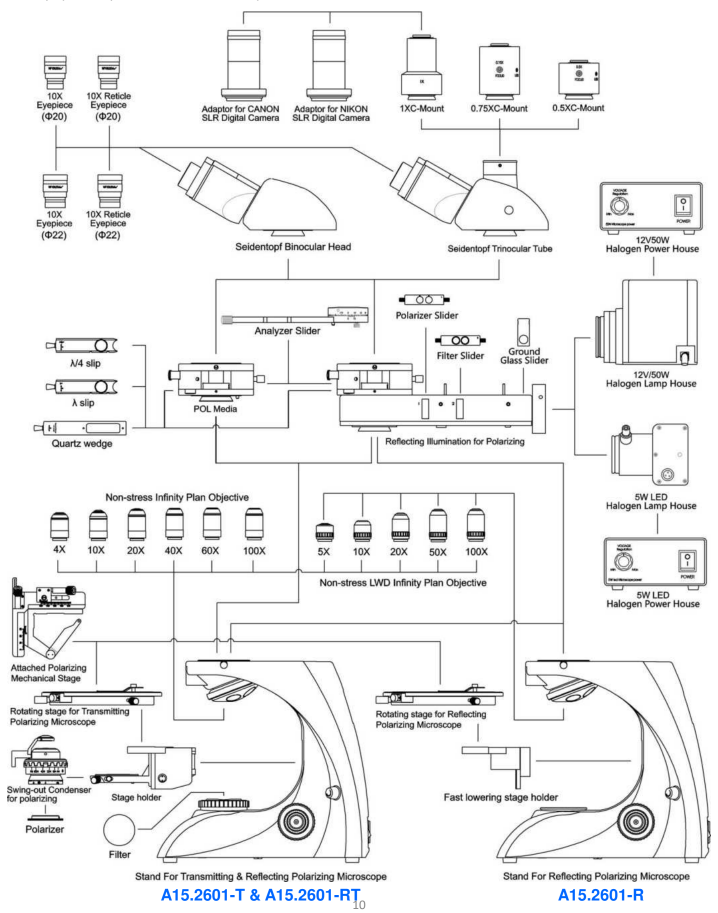
A5P.2616-LK Attachable Mechanical Stage, Lecia Type



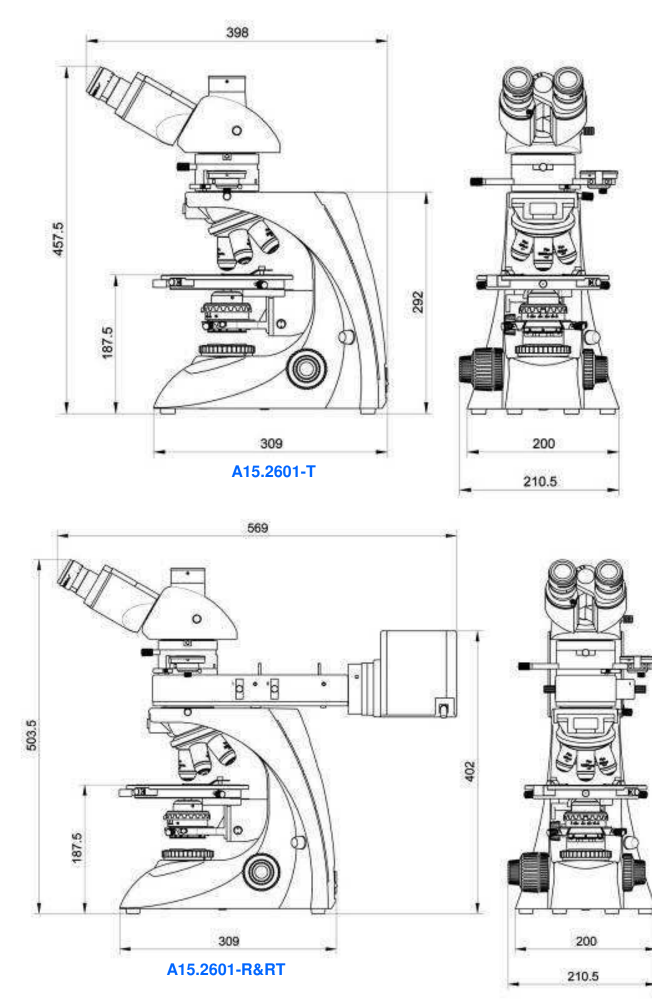
A5P.2616 Attachable Polarizing ⁸Mechanical Stage, Moving Range 40x40mm

General Layout Diagram

A15.2601 Polarizing Microscope, with full polarizing function, 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.



Product Size(mm)



11