OPTO-EDU A13.2607 Inverted Metallurgical Optical Microscope

Basic Information

Place of Origin: China
Brand Name: OPTO-EDU
Certification: CE, Rohs
Model Number: A13.2607
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

Application: Research|Metallurgical

Certification: CE|RohsDrawtube: Binocular

• Illumination: 5WLED Warm Lamp

• Magnification: 50x - 500x

Theory: Metallurgical Optical Microscope
 Highlight: digital trinocular microscope, infinity plan microscope



OPTO-EDU A13.2607 Inverted Metallurgical Optical Microscope



OPTO-EDU (BEIJING) CO., LTD.

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

A13.2607

Inverted Metallurgical Microscope, BF,PL





Swiveling Siedentopf Binocular Rotatable 360 $^\circ$, WF10X/20mm

Super Wide Field Eyepiece Swiveling Siedentopf Rotatable 360°, Inclined 45°, IPD: 48-75mm, Light distribution: 70:30(70% For Eyepiece, And 30% For Camera Tube), WF10X/20mm



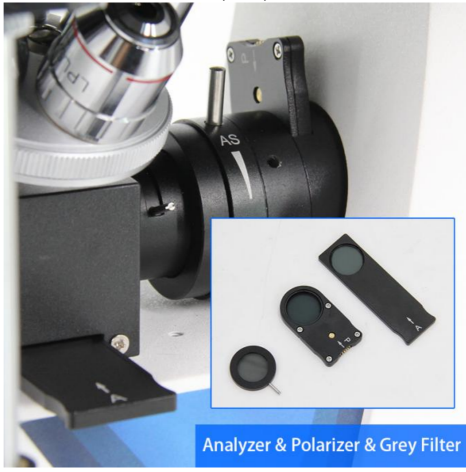
Three-layer Working Stage, Stage size: 180×155mm

Mechanical Stage

Three-layer Working Stage, Stage size: 180×155mm



Nosepiece & Objectives Quadruple LWD Infinity Plan Objectives



Polarizing

Analyzer & Polarizer & Grey Filter



Coaxial Coarse And Fine Focusing





0.65×C-Mount & Built In LED Illumination System





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

5W LED Warm Lamp

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

Product Effect





Product Multi-angle



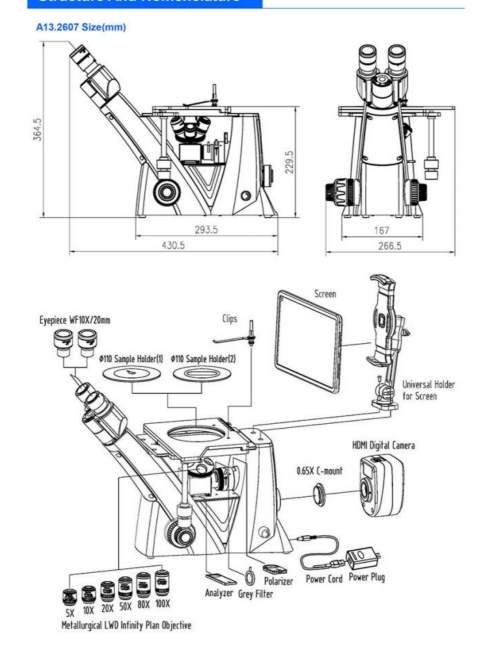


Product Overlook



Items	A13.2607 Inverted Metallurgical Microscope	
Head	Swiveling Siedentopf, Inclined 45°, IPD: 48-75mm,Light distribution:	•
	70:30(70% For Eyepiece, And 30% For Camera Tube)	
Eyepiece	WF10X/20mm, High Eyepoint	•
	WF10X/20mm, High Eyepoint, Adjustable Focus, Reticule 0.1mm	•
LWD Infinity Plan Objectives	LPL 5× 0.13, W.D=16.04mm	•
	LPL 10× 0.25, W.D.= 18.48mm	•
	LPL 20× 0.40, W.D.= 8.35mm	•
	LPL 50× 0.70, W.D.= 1.95mm	•
	LPL 80× 0.80, W.D.= 0.85mm	0
	LMPlan FL 100× 0.85(Dry), W.D.= 3.00mm	0
Nosepiece	Quadruple	•
Mechanical Stage	Three-layer Working Stage, Stage size: 180×155mm, Moving Range:75×40mm, Scale: 0.1mm, Round Slide Size: \$\phi\$110mm	•
Focusing	Coaxial Coarse And Fine, Coarse Stroke: 10mm, Fine Stroke PerRrotation: 0.2mm, Fine Division 2 µm.	•
Polarizing Unit	Polarizer, Analyzer	•
llumination	5W LED Warm Lamp, Powered By Safety Low Voltage Charger, Input Wide Voltage 100V-240V, Output 5V1A, Support Power Bank Supply For Outdoor Use	•
Filter	Grey	0
C-mount	0.65×C-Mount, Built-in	•
Holder	Universal Holder for HD Screen	0
HDMI Camera	With Measurement Function	0
HD Screen	10.1" HD LCD	0
Packing Size: 500mm	×425mm×305mm Gross Weight:9.0 kgs Net Weight: 7.0 kgs	
	standard outfits, "O" Is Optional Accessories.	

Structure And Nomenclature



Opto-Edu (Beijing) Co., Ltd.







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