1 0 2018



Trinocular polarizing microscope, 500x, IOS LWD W-PLAN POL objectives, incident & transmitted light

Observation Method - Transmitted Light Brightfield Yes Phase contrast (Positive type) As optional Darkfield As optional Simple polarized light Yes Quantitative polarized light Yes Observation Method - Incident Light Brightfield Simple polarized light Yes Simple polarized light Yes
Darkfield Simple polarized light Quantitative polarized light Observation Method - Incident Light Darkfield As optional Yes Ves Ves Yes Simple polarized light Yes Simple polarized light Yes
Simple polarized light Quantitative polarized light Observation Method - Incident Light Simple polarized light Yes Yes Yes Simple polarized light Yes Simple polarized light Yes
Quantitative polarized light Observation Method - Incident Light Brightfield Simple polarized light Yes Yes Yes
Quantitative polarized light Observation Method - Incident Light Brightfield Simple polarized light Yes Yes Yes
Incident Light Simple polarized light Yes
Incident Light Simple polarized light Yes
Quantitative polarized light Yes
Main Body Type Upright
Construction material Aluminum die-cast
Trasportation handle Yes
·
Head Type Trinocular (Siedentopf)
Split ratio 50/50
Inclination 30°
360° rotating Yes
Interpupillary distance (mm) 50-75
Dioptric adjustement On left tube
Tube inner diameter (mm) 30
Eyepieces Field number (mm) 22
Magnification 10x
Planar type Yes
Micrometric scale Yes
Diameter of micrometer glass (mm) 26
High eyepoint (for glass wearers) Yes
Rubber cup Yes
Retractable protections Yes
Nosepiece Positions Quadruple
Reversed Yes
Bi-directional Yes
Rotation on ball bearings Yes
Objective thread RMS
Centerable Yes
Objectives ∞
Anti-fungus treatment Yes
Parfocal distance (mm) 45
Standard magnifications 50x-500x
Type IOS LWD W-PLAN POL
Objectives included 5x/0.12, W.D. 15.5 mm
10x/0.25, W.D. 10 mm
20x/0.40, W.D. 5.8 mm
50x/0.75, W.D. 0.32 mm

Stage	Туре	Round	
Jugo	Rotation	360°	
	Dimensions (mm)	145	
	Material	Anti-scratch painting	
	Specimen clips	Yes	
	Slide number	1	
	Vernier scale accuracy (mm)	0.1	
	Centrable	Yes	
Condenser - Single Position	Туре	Swing-out / Polarizing	
	Removable	Yes	
	Numerical aperture (N.A.)	0.2 / 0.9	
	Numerical aperture scale	Yes	
	Diaphragms	Iris	
	Centrable	Yes	
	Focusable	By rack and pinion	
Focusing System Type Coaxial coarse & fine			
Focusing System	Coarse total travel (mm)	25	
	Fine total travel (per single rotation) (mm)	0.2	
	Fine graduations	100	
	Fine resolution (µm)	2	
	Upper stop to prevent contact	Yes	
	Adjustable tension	Yes	
	Flat knob for ergonomy	Yes	
Transmitted Illumination	Kohler illumination	Full	
	Туре	X-LED	
	X-LED type	X-LED3	
	Light source power (W)	3.6	
	Brightness control	Manual	
	Lifetime (hours)	> 65,000	
	Temperature (K)	6,300	
	Max. required power (W)	6	
Power Supply for	Туре	External	
Transmitted Illumination	Microscope connector	Jack, 2.1 mm	
	Power plug type	Multi-plug (EU, UK, US)	
	Input voltage	100/240 Vac, 50/60 Hz	
	Output voltage	6 Vdc 2.5 A	
	o arp an i sua go	10.000	
Accessories Included	Dust cover	Yes	
	Tension adjustment tool	Yes	
	Allen wrench	Yes	
	User Manual	Digital version (downloadable)	
A LPC Lb-C			
Additional Information			
Product Dimensions	Height (mm)	530	
	Width (mm)	270	
	Depth (mm)	470	
Dundant Malail	(1)>	44.5	
Product Weight	(kg)	11.5	
Polarized Light Attachment	Bertrand lens - centerable	Centerable	
	Bertrand lens - focusable	Yes	
	Analyzer	360° rotatable	
	λ tint plate	Yes	
	λ/4 tint plate	Yes	
	Quartz wedge tint plate	Yes	
Incident Polarized	Polarizer	Yes	
Light Attachment	Field diaphragm	Centerable	
	Aperture diaphragm	Centerable	
In alide of B. L. L.	[1:14	VIEDO	
Incident Polarized Light Source	Light source	X-LED8	
	Watt (W)	8	
	Lifetime (hours)	> 50,000 6,300	
	Temperature (K) Brightness control	6,300 Yes	
	III DIGGIUIGAA GUITUU	1 GO	



Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

www.wolflabs.co.uk

Tel: 01759 301142

Fax: 01759 301143

sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.