1 3 2019



Monocular microscope, 400x, achromatic objectives

	Brightfield	Yes
Transmitted Light	Simple polarized light	As optional
Main Body	Туре	Upright
·	Construction material	Aluminum die-cast
	Trasportation handle	Yes
Head	Туре	Monocular
	Inclination	45°
	360° rotating	Yes
	Fixing screw for eyepieces	Yes
	Tube inner diameter (mm)	23
	, ,	
Eyepieces	Field number (mm)	18
	Magnification	10x
	Pointer	As optional
	Micrometric scale	As optional
		·
Nosepiece	Positions	Quadruple
	Reversed	Yes
	Bi-directional	Yes
	Rotation on ball bearings	Yes
	Objective thread	RMS
Objectives	Optical system	160
	Anti-fungus treatment	Yes
	Parfocal distance (mm)	35
	Standard magnifications	40x-400x
	Туре	Achromatic
		4x/0.10, W.D. 10.6 mm
		10x/0.25, W.D. 7.0 mm
		40x/0.65, W.D. 0.5 mm
	_	
Stage	Туре	Double layer
Stage	Dimensions (mm)	Double layer 125x125
Stage		•
Stage	Dimensions (mm)	125x125
Stage	Dimensions (mm) Moving mechanism	125x125 Rack and pinion
Stage	Dimensions (mm) Moving mechanism Moving range (mm)	125x125 Rack and pinion 62x24
Stage	Dimensions (mm) Moving mechanism Moving range (mm) Material	125x125 Rack and pinion 62x24 Anti-scratch painting
Stage	Dimensions (mm) Moving mechanism Moving range (mm) Material Specimen holder	125x125 Rack and pinion 62x24 Anti-scratch painting
Stage	Dimensions (mm) Moving mechanism Moving range (mm) Material Specimen holder Slide number	125x125 Rack and pinion 62x24 Anti-scratch painting Yes 1
	Dimensions (mm) Moving mechanism Moving range (mm) Material Specimen holder Slide number X-Y Vernier scale	125x125 Rack and pinion 62x24 Anti-scratch painting Yes 1 Yes
Condenser - Single	Dimensions (mm) Moving mechanism Moving range (mm) Material Specimen holder Slide number X-Y Vernier scale Vernier scale accuracy (mm)	125x125 Rack and pinion 62x24 Anti-scratch painting Yes 1 Yes 0.1 Abbe
	Dimensions (mm) Moving mechanism Moving range (mm) Material Specimen holder Slide number X-Y Vernier scale Vernier scale accuracy (mm)	125x125 Rack and pinion 62x24 Anti-scratch painting Yes 1 Yes 0.1
Condenser - Single	Dimensions (mm) Moving mechanism Moving range (mm) Material Specimen holder Slide number X-Y Vernier scale Vernier scale accuracy (mm) Type Numerical aperture (N.A.) Diaphragms	125x125 Rack and pinion 62x24 Anti-scratch painting Yes 1 Yes 0.1 Abbe
Condenser - Single	Dimensions (mm) Moving mechanism Moving range (mm) Material Specimen holder Slide number X-Y Vernier scale Vernier scale accuracy (mm) Type Numerical aperture (N.A.)	125x125 Rack and pinion 62x24 Anti-scratch painting Yes 1 Yes 0.1 Abbe 1.25
Condenser - Single Position	Dimensions (mm) Moving mechanism Moving range (mm) Material Specimen holder Slide number X-Y Vernier scale Vernier scale accuracy (mm) Type Numerical aperture (N.A.) Diaphragms	125x125 Rack and pinion 62x24 Anti-scratch painting Yes 1 Yes 0.1 Abbe 1.25 Iris
Condenser - Single	Dimensions (mm) Moving mechanism Moving range (mm) Material Specimen holder Slide number X-Y Vernier scale Vernier scale accuracy (mm) Type Numerical aperture (N.A.) Diaphragms	125x125 Rack and pinion 62x24 Anti-scratch painting Yes 1 Yes 0.1 Abbe 1.25 Iris
Condenser - Single Position	Dimensions (mm) Moving mechanism Moving range (mm) Material Specimen holder Slide number X-Y Vernier scale Vernier scale accuracy (mm) Type Numerical aperture (N.A.) Diaphragms Focusable	125x125 Rack and pinion 62x24 Anti-scratch painting Yes 1 Yes 0.1 Abbe 1.25 Iris By rotation Coaxial coarse & fine 23
Condenser - Single Position	Dimensions (mm) Moving mechanism Moving range (mm) Material Specimen holder Slide number X-Y Vernier scale Vernier scale accuracy (mm) Type Numerical aperture (N.A.) Diaphragms Focusable	125x125 Rack and pinion 62x24 Anti-scratch painting Yes 1 Yes 0.1 Abbe 1.25 Iris By rotation Coaxial coarse & fine
Condenser - Single Position	Dimensions (mm) Moving mechanism Moving range (mm) Material Specimen holder Slide number X-Y Vernier scale Vernier scale accuracy (mm) Type Numerical aperture (N.A.) Diaphragms Focusable Type Coarse total travel (mm)	125x125 Rack and pinion 62x24 Anti-scratch painting Yes 1 Yes 0.1 Abbe 1.25 Iris By rotation Coaxial coarse & fine 23
Condenser - Single Position	Dimensions (mm) Moving mechanism Moving range (mm) Material Specimen holder Slide number X-Y Vernier scale Vernier scale accuracy (mm) Type Numerical aperture (N.A.) Diaphragms Focusable Type Coarse total travel (mm) Fine total travel (per single rotation) (mm)	125x125 Rack and pinion 62x24 Anti-scratch painting Yes 1 Yes 0.1 Abbe 1.25 Iris By rotation Coaxial coarse & fine 23 1.2

Transmitted Illumination	Туре	LED
	Light source power (W)	1
	Brightness control	Manual
	Lifetime (hours)	> 65,000
	Temperature (K)	6,300
	Max. required power (W)	1.5
Power Supply for Transmitted Illumination	Туре	External
	Microscope connector	Jack, 2.1 mm
	Power plug type	Multi-plug (EU, UK, US)
	Input voltage	100/240 Vac, 50/60 Hz
	Output voltage	5 Vdc 500 mA
	Rechargeable batteries	Yes
	Battery type	Ni-MH (3x, AAA size)
	Working time of batteries (hours)	4
	Charging time of batteries (hours)	8
Accessories Included	Dust cover	Yes
	User Manual	Digital version (downloadable)
Product Dimensions	Height (mm)	330
	Width (mm)	135
	Depth (mm)	235
Product Weight	(kg)	2.7



Wolf Laboratories Limited

www.wolflabs.co.uk

Tel: 01759 301142

Fax:01759 301143

sales@wolflabs.co.uk







Use the above details to contact us if this literature doesn't answer all your questions.

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.





