v 1.0 2018



Trinocular discussion microscope, 3-head, 1000x, IOS W-PLAN objectives

Observed so Made at	[D. 1.49.11	\ <u>\</u>
Observation Method - Transmitted Light	Brightfield	Yes
	Phase contrast (Positive type)	As optional
	Darkfield	As optional
	Simple polarized light	As optional
Mata Bada	-	
Main Body	Type	Upright
	Construction material	Aluminum die-cast
	Trasportation handle	Yes
Head	T	Trin and an (Cindontest)
пеаа	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
Fyeniess	Field accept on to any	00
Eyepieces	Field number (mm)	22
	Magnification	10x
	Planar type	Yes
	Micrometric scale	As optional
	Diameter of micrometer glass (mm)	26
	High eyepoint (for glass wearers)	Yes
	Rubber cup	Yes
	Retractable protections	Yes
Noconioco	Positions	Outletunia
Nosepiece		Quintuple Yes
	Reversed	
	Bi-directional	Yes
	Rotation on ball bearings	Yes
	Objective thread	RMS
Objectives	Optical system	∞
Objectives	Anti-fungus treatment	Yes
	Parfocal distance (mm)	45
	Standard magnifications	40x-1000x
	Type	IOS W-PLAN
	Objectives included	4x/0.10, W.D. 17.3 mm
	Objectives included	10x/0.25, W.D. 10 mm
		40x/0.65, W.D. 0.54 mm
		100x/1.25 (Oil),
		W.D. 0.13 mm
Stage	Туре	Double layer
	Dimensions (mm)	233x147
	Moving mechanism	Rackless
	Moving range (mm)	78x54
	Material	Anti-scratch painting
	Specimen holder	Yes
	Slide number	2
	X-Y Vernier scale	Yes
	Vernier scale accuracy (mm)	0.1
		-

	Туре	Swing-out
Condenser - Single Position	Removable	Yes
1 03111011		0.2 / 0.9
	Numerical aperture (N.A.)	
	Numerical aperture scale	Yes
	Diaphragms	Iris
	Centrable	Yes
	Focusable	By rack and pinion
Facusing Cyclem	T	Coaxial coarse & fine
Focusing System	Type	
	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
Tuessessitte d	Making Wandarda	E. II
Transmitted Illumination	Kohler illumination	Full
IIIuIIIIIalioii	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
illumination	Power plug type	Multi-plug (EU, UK, US)
	Input voltage	100/240 Vac, 50/60 Hz
	Output voltage	6 Vdc 2.5 A
		l.
Accessories Included	Dust cover	Yes
	Immersion oil (10ml)	Yes
	Tension adjustment tool	Yes
	Allen wrench	Yes
	User Manual	Digital version (downloadable)
A 1 124 1 1 6 4		Heating stone (as entire all)
Additional Information		Heating stage (as optional). External rechargeable battery pack (as optional).
		External rechargeable battery pack (as optional).
Product Dimensions	Height (mm)	480
	Width (mm)	815
	Depth (mm)	540
Product Weight	(kg)	15
Product Weight	(kg)	15
Product Weight Multi-Head Attachment		15 Yes
	Multi head	Yes
	Multi head Face to face (1+1 heads)	Yes No
Multi-Head Attachment Discussion Heads for	Multi head Face to face (1+1 heads) Side by side Type	Yes No
Multi-Head Attachment	Multi head Face to face (1+1 heads) Side by side Type	Yes No 1+2 heads
Multi-Head Attachment Discussion Heads for	Multi head Face to face (1+1 heads) Side by side Type	Yes No 1+2 heads Binocular (Siedentopf)
Multi-Head Attachment Discussion Heads for	Multi head Face to face (1+1 heads) Side by side Type Inclination	Yes No 1+2 heads Binocular (Siedentopf) 30°
Multi-Head Attachment Discussion Heads for	Multi head Face to face (1+1 heads) Side by side Type Inclination 360° rotating	Yes No 1+2 heads Binocular (Siedentopf) 30° Yes
Multi-Head Attachment Discussion Heads for	Multi head Face to face (1+1 heads) Side by side Type Inclination 360° rotating Interpupillary distance (mm)	Yes No 1+2 heads Binocular (Siedentopf) 30° Yes 48-75
Multi-Head Attachment Discussion Heads for	Multi head Face to face (1+1 heads) Side by side Type Inclination 360° rotating Interpupillary distance (mm) Dioptric adjustement	Yes No 1+2 heads Binocular (Siedentopf) 30° Yes 48-75 On both tubes
Multi-Head Attachment Discussion Heads for Multi-Head Attachment Eyepieces for Multi-	Multi head Face to face (1+1 heads) Side by side Type Inclination 360° rotating Interpupillary distance (mm) Dioptric adjustement	Yes No 1+2 heads Binocular (Siedentopf) 30° Yes 48-75 On both tubes
Multi-Head Attachment Discussion Heads for Multi-Head Attachment	Multi head Face to face (1+1 heads) Side by side Type Inclination 360° rotating Interpupillary distance (mm) Dioptric adjustement Inner diameter (mm)	Yes No 1+2 heads Binocular (Siedentopf) 30° Yes 48-75 On both tubes 30
Multi-Head Attachment Discussion Heads for Multi-Head Attachment Eyepieces for Multi-	Multi head Face to face (1+1 heads) Side by side Type Inclination 360° rotating Interpupillary distance (mm) Dioptric adjustement Inner diameter (mm) Field number (mm) Magnification High eyepoint (for glass wearers)	Yes No 1+2 heads Binocular (Siedentopf) 30° Yes 48-75 On both tubes 30
Multi-Head Attachment Discussion Heads for Multi-Head Attachment Eyepieces for Multi-	Multi head Face to face (1+1 heads) Side by side Type Inclination 360° rotating Interpupillary distance (mm) Dioptric adjustement Inner diameter (mm) Field number (mm) Magnification	Yes No 1+2 heads Binocular (Siedentopf) 30° Yes 48-75 On both tubes 30 20 10x
Multi-Head Attachment Discussion Heads for Multi-Head Attachment Eyepieces for Multi-Head Attachment	Multi head Face to face (1+1 heads) Side by side Type Inclination 360° rotating Interpupillary distance (mm) Dioptric adjustement Inner diameter (mm) Field number (mm) Magnification High eyepoint (for glass wearers) Rubber cup	Yes No 1+2 heads Binocular (Siedentopf) 30° Yes 48-75 On both tubes 30 20 10x Yes Yes Yes Yes
Multi-Head Attachment Discussion Heads for Multi-Head Attachment Eyepieces for Multi-Head Attachment	Multi head Face to face (1+1 heads) Side by side Type Inclination 360° rotating Interpupillary distance (mm) Dioptric adjustement Inner diameter (mm) Field number (mm) Magnification High eyepoint (for glass wearers) Rubber cup	Yes No 1+2 heads Binocular (Siedentopf) 30° Yes 48-75 On both tubes 30 20 10x Yes
Multi-Head Attachment Discussion Heads for Multi-Head Attachment Eyepieces for Multi- Head Attachment	Multi head Face to face (1+1 heads) Side by side Type Inclination 360° rotating Interpupillary distance (mm) Dioptric adjustement Inner diameter (mm) Field number (mm) Magnification High eyepoint (for glass wearers) Rubber cup Multi color pointer Color of the pointer	Yes No 1+2 heads Binocular (Siedentopf) 30° Yes 48-75 On both tubes 30 20 10x Yes Yes Yes Yes Yes Red-Green-Blue
Multi-Head Attachment Discussion Heads for Multi-Head Attachment Eyepieces for Multi-Head Attachment	Multi head Face to face (1+1 heads) Side by side Type Inclination 360° rotating Interpupillary distance (mm) Dioptric adjustement Inner diameter (mm) Field number (mm) Magnification High eyepoint (for glass wearers) Rubber cup	Yes No 1+2 heads Binocular (Siedentopf) 30° Yes 48-75 On both tubes 30 20 10x Yes Yes Yes Yes
Multi-Head Attachment Discussion Heads for Multi-Head Attachment Eyepieces for Multi-Head Attachment	Multi head Face to face (1+1 heads) Side by side Type Inclination 360° rotating Interpupillary distance (mm) Dioptric adjustement Inner diameter (mm) Field number (mm) Magnification High eyepoint (for glass wearers) Rubber cup Multi color pointer Color of the pointer	Yes No 1+2 heads Binocular (Siedentopf) 30° Yes 48-75 On both tubes 30 20 10x Yes Yes Yes Yes Yes Red-Green-Blue
Multi-Head Attachment Discussion Heads for Multi-Head Attachment Eyepieces for Multi-Head Attachment	Multi head Face to face (1+1 heads) Side by side Type Inclination 360° rotating Interpupillary distance (mm) Dioptric adjustement Inner diameter (mm) Field number (mm) Magnification High eyepoint (for glass wearers) Rubber cup Multi color pointer Color of the pointer Light source	Yes No 1+2 heads Binocular (Siedentopf) 30° Yes 48-75 On both tubes 30 20 10x Yes Yes Yes Yes Red-Green-Blue RGB LED
Multi-Head Attachment Discussion Heads for Multi-Head Attachment Eyepieces for Multi-Head Attachment	Multi head Face to face (1+1 heads) Side by side Type Inclination 360° rotating Interpupillary distance (mm) Dioptric adjustement Inner diameter (mm) Field number (mm) Magnification High eyepoint (for glass wearers) Rubber cup Multi color pointer Color of the pointer Light source Brightness control	Yes No 1+2 heads Binocular (Siedentopf) 30° Yes 48-75 On both tubes 30 20 10x Yes Yes Yes Yes Yes Yes Yes Tes Red-Green-Blue RGB LED Yes External Jack, 2.1 mm
Multi-Head Attachment Discussion Heads for Multi-Head Attachment Eyepieces for Multi-Head Attachment	Multi head Face to face (1+1 heads) Side by side Type Inclination 360° rotating Interpupillary distance (mm) Dioptric adjustement Inner diameter (mm) Field number (mm) Magnification High eyepoint (for glass wearers) Rubber cup Multi color pointer Color of the pointer Light source Brightness control Power supply type	Yes No 1+2 heads Binocular (Siedentopf) 30° Yes 48-75 On both tubes 30 20 10x Yes Yes Yes Yes Yes Yes Red-Green-Blue RGB LED Yes External Jack, 2.1 mm Multi-plug (EU, UK, US)
Multi-Head Attachment Discussion Heads for Multi-Head Attachment Eyepieces for Multi-Head Attachment	Multi head Face to face (1+1 heads) Side by side Type Inclination 360° rotating Interpupillary distance (mm) Dioptric adjustement Inner diameter (mm) Field number (mm) Magnification High eyepoint (for glass wearers) Rubber cup Multi color pointer Color of the pointer Light source Brightness control Power supply type Microscope connector	Yes No 1+2 heads Binocular (Siedentopf) 30° Yes 48-75 On both tubes 30 20 10x Yes Yes Yes Yes Yes Yes Yes The property of t



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.