v 2.0 2021



Trinocular HBO fluorescence microscope, 1000x, IOS N-PLAN objectives, Blue & Green filtersets

Observation Method - Transmitted Light	Brightfield	Yes
	Phase contrast (Positive type)	As optional
	Darkfield	As optional
	Simple polarized light	As optional
	emple polarized light	/ to optional
Observation Method - Incident Light	Fluorescence	Yes
Main Dadu	T	11.211
Main Body	Type	Upright
	Construction material	Aluminum die-cast
	Trasportation handle	Yes
Head	Туре	Trinocular (Siedentopf)
	Split ratio	50/50
	Inclination	30°
	360° rotating	Yes
		48-75
	Interpupillary distance (mm)	On left tube
	Dioptric adjustement	
	Fixing screw for eyepieces	Yes
	Tube inner diameter (mm)	23
Eyepieces	Field number (mm)	20
<b>Гусрісос</b> 3	Magnification	10x
	Pointer	As optional
	Micrometric scale	As optional
	Diameter of micrometer glass (mm)	21
	High eyepoint (for glass wearers)	Yes
	Rubber cup	Yes
	Nubber cup	165
Nosepiece	Positions	Quintuple
	Reversed	Yes
	IDEAGISER	
		Yes
	Bi-directional	Yes Yes
	Bi-directional Rotation on ball bearings	Yes
	Bi-directional	
Objectives	Bi-directional Rotation on ball bearings	Yes
Objectives	Bi-directional Rotation on ball bearings Objective thread	Yes RMS
Objectives	Bi-directional Rotation on ball bearings Objective thread Optical system	Yes RMS
Objectives	Bi-directional Rotation on ball bearings Objective thread  Optical system Anti-fungus treatment	Yes RMS
Objectives	Bi-directional Rotation on ball bearings Objective thread  Optical system Anti-fungus treatment Parfocal distance (mm)	Yes RMS  ∞ Yes 45
Objectives	Bi-directional Rotation on ball bearings Objective thread  Optical system Anti-fungus treatment Parfocal distance (mm) Standard magnifications	Yes RMS  ∞ Yes 45 40x-1000x
Objectives	Bi-directional Rotation on ball bearings Objective thread  Optical system Anti-fungus treatment Parfocal distance (mm) Standard magnifications	Yes RMS
Objectives	Bi-directional Rotation on ball bearings Objective thread  Optical system Anti-fungus treatment Parfocal distance (mm) Standard magnifications	Yes RMS
Objectives	Bi-directional Rotation on ball bearings Objective thread  Optical system Anti-fungus treatment Parfocal distance (mm) Standard magnifications	Yes RMS
Objectives	Bi-directional Rotation on ball bearings Objective thread  Optical system Anti-fungus treatment Parfocal distance (mm) Standard magnifications	Yes RMS
Objectives	Bi-directional Rotation on ball bearings Objective thread  Optical system Anti-fungus treatment Parfocal distance (mm) Standard magnifications	Yes RMS
	Bi-directional Rotation on ball bearings Objective thread  Optical system Anti-fungus treatment Parfocal distance (mm) Standard magnifications Type	Yes RMS
Objectives	Bi-directional Rotation on ball bearings Objective thread  Optical system Anti-fungus treatment Parfocal distance (mm) Standard magnifications Type	Yes RMS      Yes  45  40x-1000x  IOS N-PLAN  4x/0.10, W.D. 16.8 mm  10x/0.25, W.D. 5.8 mm  20x/0.40, W.D. 5.1 mm  40x/0.65, W.D. 0.43 mm  100x/1.25 (Oil/Water), W.D. 0.13 mm  Double layer
	Bi-directional Rotation on ball bearings Objective thread  Optical system Anti-fungus treatment Parfocal distance (mm) Standard magnifications Type  Type Dimensions (mm)	Yes  NMS
	Bi-directional Rotation on ball bearings Objective thread  Optical system Anti-fungus treatment Parfocal distance (mm) Standard magnifications Type  Type Dimensions (mm) Moving mechanism	Yes  NMS
	Bi-directional Rotation on ball bearings Objective thread  Optical system Anti-fungus treatment Parfocal distance (mm) Standard magnifications Type  Type Dimensions (mm) Moving mechanism Moving range (mm)	Yes  Nes  Yes  45  40x-1000x  IOS N-PLAN  4x/0.10, W.D. 16.8 mm  10x/0.25, W.D. 5.8 mm  20x/0.40, W.D. 5.1 mm  40x/0.65, W.D. 0.43 mm  100x/1.25 (Oil/Water), W.D. 0.13 mm  Double layer  233x147  Rackless  78x54
	Bi-directional Rotation on ball bearings Objective thread  Optical system Anti-fungus treatment Parfocal distance (mm) Standard magnifications Type  Type Dimensions (mm) Moving mechanism Moving range (mm) Material	Yes  Nes  Yes  45  40x-1000x  IOS N-PLAN  4x/0.10, W.D. 16.8 mm  10x/0.25, W.D. 5.8 mm  20x/0.40, W.D. 5.1 mm  40x/0.65, W.D. 0.43 mm  100x/1.25 (Oil/Water), W.D. 0.13 mm  Double layer  233x147  Rackless  78x54  Anti-scratch painting
	Bi-directional Rotation on ball bearings Objective thread  Optical system Anti-fungus treatment Parfocal distance (mm) Standard magnifications Type  Type Dimensions (mm) Moving mechanism Moving range (mm) Material Specimen holder	Yes RMS
	Bi-directional Rotation on ball bearings Objective thread  Optical system Anti-fungus treatment Parfocal distance (mm) Standard magnifications Type  Type Dimensions (mm) Moving mechanism Moving range (mm) Material Specimen holder Slide number	Yes RMS
	Bi-directional Rotation on ball bearings Objective thread  Optical system Anti-fungus treatment Parfocal distance (mm) Standard magnifications Type  Type Dimensions (mm) Moving mechanism Moving range (mm) Material Specimen holder	Yes RMS

Condenser - Single	Туре	Abbe
Position	Removable	Yes
	Numerical aperture (N.A.)	1.25
	Magnification scale for simplified positioning	Yes
		Iris
	Diaphragms	
	Centrable	Yes
	Focusable	By rack and pinion
Focusing System	Туре	Coaxial coarse & fine
	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	Kohler illumination	Fixed (full as optional)
Illumination	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
	wax. required power (vv)	0
Dower Supply for	T	[Fishermole
Power Supply for Transmitted	Type	External
Illumination	Microscope connector	Jack, 2.1 mm
mummation	Power plug type	Multi-plug (EU, UK, US)
	Input voltage	100/240 Vac, 50/60 Hz
	Output voltage	6 Vdc 2.5 A
<b>Accessories Included</b>	Dust cover	Yes
	Immersion oil (10ml)	Yes
	Tension adjustment tool	Yes
	Allen wrench	Yes
	User Manual	Digital version (downloadable)
	OSCI Marida	Digital Version (downloadable)
Additional Information		Heating stage (as optional).
Additional information		External rechargeable battery pack (as optional).
		External rechargeable battery pack (as optional).
<b>Product Dimensions</b>	Height (mm)	485
1 Toddet Dilliensions	Width (mm)	235
	· · ·	
	Depth (mm)	530
		10.4
Product Weight	(kg)	12.4
		(including FLUO power supply)
Fl		
Fluorescence	Number of positions	3
Attachment	Blue filter set (included)	Excitation: 460 - 490 nm; Dichroic: 505 nm;
		Emission: 515LP nm  Excitation: 510 - 550 nm; Dichroic: 570 nm;
	Green filter set (included)	Emission: 575LP nm
		Excitation: 25 mm diam.;
	Filter dimensions	Dichroic: 36 mm x 25 mm;
		Emission: 25 mm diam.
	Filter set selection	Manual
	Shutter	Yes
	J. 31101	. 55
Fluorescence Light	Light source	НВО
Source		
Course	Light source power (W)	100
	Lifetime (hours)	300
_		
Fluorescence Power	Туре	External
Supply	Power plug type	Multi-plug (EU, UK, US)
	Input voltage	100/240 Vac, 50/60 Hz
	Max. power required (W)	130
	LED indicators	Yes