v 1.2 2022



Binocular brightfield microscope, 1000x, N-PLAN objectives

Observation Method -	Brightfield	Yes
Transmitted Light	Darkfield	As optional
	Simple polarized light	As optional
Main Body	Туре	Upright
	Construction material	Aluminum die-cast
	Trasportation handle	Yes
Head	Туре	Binocular (Siedentopf)
	Inclination	30°
	360° rotating	Yes
	Interpupillary distance (mm)	48-75
	Diopter adjustment	On both tubes
	Fixing screw for eyepieces	Yes
	Tube inner diameter (mm)	23
Eyepieces	Field number (mm)	20
	Magnification	10x
	Pointer	As optional
	Micrometric scale	As optional
	Diameter of micrometer glass (mm)	21
	High eyepoint (for glass wearers)	Yes
	Rubber cup	Yes
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)	45
	Standard magnifications	40x-1000x
	Туре	N-PLAN
		4x/0.10, W.D. 15.2 mm
		10x/0.25, W.D. 5.5 mm
		40x/0.65, W.D. 0.45 mm
		100x/1.25 (Oil/Water), W.D. 0.13 mm
Stage	Туре	Double layer
	Dimensions (mm)	150x139
	Moving mechanism	Rackless
	Moving range (mm)	75x33
	Material	Anti-scratch painting
	Specimen holder	Yes
	Slide number	1
	X-Y Vernier scale	Yes
	Vernier scale accuracy (mm)	0.1
Condenser - Single	Туре	Abbe
Position	Removable	Yes
	Numerical aperture (N.A.)	1.25
	Magnification scale for simplified positioning	Yes
	Diaphragm	Iris
	Centrable	Yes
	Focusable	By rack and pinion
Focusing System	Туре	Coaxial coarse & fine
Focusing System	Type Coarse total travel (mm)	Coaxial coarse & fine 18
Focusing System		
Focusing System	Coarse total travel (mm)	18
Focusing System	Coarse total travel (mm) Fine total travel (per single rotation) (mm)	18 0,4
Focusing System	Coarse total travel (mm) Fine total travel (per single rotation) (mm) Fine graduations	18 0,4 100
Focusing System	Coarse total travel (mm)  Fine total travel (per single rotation) (mm)  Fine graduations  Fine resolution (µm)	18 0,4 100 4
Focusing System	Coarse total travel (mm)  Fine total travel (per single rotation) (mm)  Fine graduations  Fine resolution (µm)  Upper stop to prevent contact  Adjustable tension	18 0,4 100 4 Yes
Transmitted	Coarse total travel (mm)  Fine total travel (per single rotation) (mm)  Fine graduations  Fine resolution (µm)  Upper stop to prevent contact	18 0,4 100 4 Yes Yes Yes
	Coarse total travel (mm) Fine total travel (per single rotation) (mm) Fine graduations Fine resolution (µm) Upper stop to prevent contact Adjustable tension  Kohler illumination Type	18 0,4 100 4 Yes Yes Yes  Fixed X-LED
Transmitted	Coarse total travel (mm)  Fine total travel (per single rotation) (mm)  Fine graduations  Fine resolution (µm)  Upper stop to prevent contact  Adjustable tension  Kohler illumination  Type  X-LED type	18 0,4 100 4 Yes Yes Yes  Fixed X-LED X-LED3
Transmitted	Coarse total travel (mm) Fine total travel (per single rotation) (mm) Fine graduations Fine resolution (µm) Upper stop to prevent contact Adjustable tension  Kohler illumination Type X-LED type Light source power (W)	18 0,4 100 4 Yes Yes Yes  Fixed X-LED
Transmitted	Coarse total travel (mm)  Fine total travel (per single rotation) (mm)  Fine graduations  Fine resolution (µm)  Upper stop to prevent contact  Adjustable tension  Kohler illumination  Type  X-LED type	18 0,4 100 4 Yes Yes Yes  Fixed X-LED X-LED3
Transmitted	Coarse total travel (mm) Fine total travel (per single rotation) (mm) Fine graduations Fine resolution (µm) Upper stop to prevent contact Adjustable tension  Kohler illumination Type X-LED type Light source power (W)	18 0,4 100 4 Yes Yes Yes  Fixed X-LED X-LED3 3.6
Transmitted	Coarse total travel (mm) Fine total travel (per single rotation) (mm) Fine graduations Fine resolution (µm) Upper stop to prevent contact Adjustable tension  Kohler illumination Type X-LED type Light source power (W) Brightness control Lifetime (hours) Temperature (K)	18 0,4 100 4 Yes Yes Yes  Fixed X-LED X-LED3 3.6 Manual
Transmitted	Coarse total travel (mm) Fine total travel (per single rotation) (mm) Fine graduations Fine resolution (µm) Upper stop to prevent contact Adjustable tension  Kohler illumination Type X-LED type Light source power (W) Brightness control Lifetime (hours)	18 0,4 100 4 Yes Yes Yes  Fixed X-LED X-LED3 3.6 Manual > 65,000
Transmitted Illumination	Coarse total travel (mm) Fine total travel (per single rotation) (mm) Fine graduations Fine resolution (µm) Upper stop to prevent contact Adjustable tension  Kohler illumination Type X-LED type Light source power (W) Brightness control Lifetime (hours) Temperature (K)	18 0,4 100 4 Yes Yes Yes  Fixed X-LED X-LED3 3.6 Manual > 65,000 6,300
Transmitted Illumination Power Supply for	Coarse total travel (mm) Fine total travel (per single rotation) (mm) Fine graduations Fine resolution (µm) Upper stop to prevent contact Adjustable tension  Kohler illumination Type X-LED type Light source power (W) Brightness control Lifetime (hours) Temperature (K)	18 0,4 100 4 Yes Yes Yes  Fixed X-LED X-LED3 3.6 Manual > 65,000 6,300 6  External
Transmitted Illumination	Coarse total travel (mm)  Fine total travel (per single rotation) (mm)  Fine graduations  Fine resolution (µm)  Upper stop to prevent contact  Adjustable tension  Kohler illumination  Type  X-LED type  Light source power (W)  Brightness control  Lifetime (hours)  Temperature (K)  Max. required power (W)	18 0,4 100 4 Yes Yes Yes  Fixed X-LED X-LED3 3.6 Manual > 65,000 6,300 6
Transmitted Illumination Power Supply for	Coarse total travel (mm) Fine total travel (per single rotation) (mm) Fine graduations Fine resolution (µm) Upper stop to prevent contact Adjustable tension  Kohler illumination Type X-LED type Light source power (W) Brightness control Lifetime (hours) Temperature (K) Max. required power (W)	18 0,4 100 4 Yes Yes Yes  Fixed X-LED X-LED3 3.6 Manual > 65,000 6,300 6  External
Transmitted Illumination  Power Supply for Transmitted	Coarse total travel (mm) Fine total travel (per single rotation) (mm) Fine graduations Fine resolution (µm) Upper stop to prevent contact Adjustable tension  Kohler illumination Type X-LED type Light source power (W) Brightness control Lifetime (hours) Temperature (K) Max. required power (W)  Type Microscope connector	18 0,4 100 4 Yes Yes Yes  Fixed X-LED X-LED3 3.6 Manual > 65,000 6,300 6  External Jack, 2.1 mm Multi-plug (EU, UK, US) 100/240 Vac, 50/60 Hz
Transmitted Illumination  Power Supply for Transmitted	Coarse total travel (mm) Fine total travel (per single rotation) (mm) Fine graduations Fine resolution (µm) Upper stop to prevent contact Adjustable tension  Kohler illumination Type X-LED type Light source power (W) Brightness control Lifetime (hours) Temperature (K) Max. required power (W)  Type Microscope connector Power plug type	18 0,4 100 4 Yes Yes Yes  Fixed X-LED X-LED3 3.6 Manual > 65,000 6,300 6  External Jack, 2.1 mm Multi-plug (EU, UK, US)
Transmitted Illumination  Power Supply for Transmitted Illumination	Coarse total travel (mm) Fine total travel (per single rotation) (mm) Fine graduations Fine resolution (µm) Upper stop to prevent contact Adjustable tension  Kohler illumination Type X-LED type Light source power (W) Brightness control Lifetime (hours) Temperature (K) Max. required power (W)  Type Microscope connector Power plug type Input voltage	18 0,4 100 4 Yes Yes Yes  Fixed X-LED X-LED3 3.6 Manual > 65,000 6,300 6  External Jack, 2.1 mm Multi-plug (EU, UK, US) 100/240 Vac, 50/60 Hz
Transmitted Illumination  Power Supply for Transmitted	Coarse total travel (mm) Fine total travel (per single rotation) (mm) Fine graduations Fine resolution (µm) Upper stop to prevent contact Adjustable tension  Kohler illumination Type X-LED type Light source power (W) Brightness control Lifetime (hours) Temperature (K) Max. required power (W)  Type Microscope connector Power plug type Input voltage	18 0,4 100 4 Yes Yes Yes  Fixed X-LED X-LED3 3.6 Manual > 65,000 6,300 6  External Jack, 2.1 mm Multi-plug (EU, UK, US) 100/240 Vac, 50/60 Hz
Transmitted Illumination  Power Supply for Transmitted Illumination	Coarse total travel (mm) Fine total travel (per single rotation) (mm) Fine graduations Fine resolution (µm) Upper stop to prevent contact Adjustable tension  Kohler illumination Type X-LED type Light source power (W) Brightness control Lifetime (hours) Temperature (K) Max. required power (W)  Type Microscope connector Power plug type Input voltage Output voltage  Dust cover Immersion oil (10ml)	18 0,4 100 4 Yes Yes Yes  Fixed X-LED X-LED3 3.6 Manual > 65,000 6,300 6  External Jack, 2.1 mm Multi-plug (EU, UK, US) 100/240 Vac, 50/60 Hz 6 Vdc 2.5 A  Yes Yes
Transmitted Illumination  Power Supply for Transmitted Illumination	Coarse total travel (mm) Fine total travel (per single rotation) (mm) Fine graduations Fine resolution (µm) Upper stop to prevent contact Adjustable tension  Kohler illumination Type X-LED type Light source power (W) Brightness control Lifetime (hours) Temperature (K) Max. required power (W)  Type Microscope connector Power plug type Input voltage Output voltage  Dust cover	18 0,4 100 4 Yes Yes Yes  Fixed X-LED X-LED3 3.6 Manual > 65,000 6,300 6  External Jack, 2.1 mm Multi-plug (EU, UK, US) 100/240 Vac, 50/60 Hz 6 Vdc 2.5 A

Additional Information		Mirror for transmitted light (as optional). External rechargeable battery pack (as optional).
<b>Product Dimensions</b>	Height (mm)	370
	Width (mm)	235
	Depth (mm)	320
Product Weight	(kg)	6.5

