v 1.3 2024



Inverted trinocular LED fluorescence microscope, B & G LED Fluorescence Cubes, IOS LWD W-PLAN PH objectives

<b>Observation Method -</b>	Brightfield	Yes
Transmitted Light	Phase contrast (Positive type)	Yes
<b>Observation Method -</b>	Fluorescence	Yes
Incident Light	Fluorescence	res
Main Body	Туре	Inverted
	Construction material	Aluminum die-cast
Head	Туре	Trinocular (Siedentopf)
	Split ratio	100/0 - 0/100
	Inclination	45°
	360° rotating	No
	Interpupillary distance (mm)	50-75
	Diopter adjustment	On left tube
	Fixing screw for eyepieces	No
	Tube inner diameter (mm)	30
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
Nosepiece	Positions	Quintuple
	Reversed	Yes
	Bi-directional	Yes
	Rotation on ball bearings	Yes
	Objective thread	RMS
Objectives	Optical system	∞
	Anti-fungus treatment	Yes
	Parfocal distance (mm)	45
	Standard magnifications	100x-400x
	Туре	IOS LWD W-PLAN PH

		IOS LWD W-PLAN PH
		10x/0.25, W.D. 7.3 mm
		IOS LWD W-PLAN PH
		20x/0.40, W.D. 6.8 mm
		IOS LWD W-PLAN PH
		40x/0.65, W.D. 3.0 mm
Stage	Туре	Fixed
	Dimensions (mm)	250x160
	Material	Anti-scratch painting
	Glass round insert	Yes
	Metal round insert	Yes
	Holder for Petri dish (mm)	54 (Included), 38, 65 (As optional)
	Holder for Terasaki plate	96 well
	Holder for 1 slide	Yes
	Holder for 2 slides	As optional
	Holder for Utermöhl chamber	As optional
	Total	7 to 0 per 10 mail
Condenser - Single	Туре	Abbe
Position	Removable	Yes
rosition	Numerical aperture (N.A.)	0.30
	Diaphragm	Iris
	Slider for phase contrast	BF, 4x/10x, 20x/40x positions
	Long working distance	Yes 72
	Working distance (for LWD) (mm)	
	Extendable working distance (for LWD) (mm)	up to 150
Encusing System	Type	Coavial coarse & fine
Focusing System	Type Focus modes	Coaxial coarse & fine
Focusing System	Focus modes	Coarse & fine
Focusing System	Focus modes Fine graduations	Coarse & fine 100
Focusing System	Focus modes Fine graduations Fine total travel (per single rotation) (mm)	Coarse & fine 100 0.2
Focusing System	Focus modes Fine graduations Fine total travel (per single rotation) (mm) Fine resolution (µm)	Coarse & fine 100 0.2 2
Focusing System	Focus modes Fine graduations Fine total travel (per single rotation) (mm)	Coarse & fine 100 0.2
	Focus modes Fine graduations Fine total travel (per single rotation) (mm) Fine resolution (µm) Adjustable tension	Coarse & fine 100 0.2 2 Yes
Transmitted	Focus modes Fine graduations Fine total travel (per single rotation) (mm) Fine resolution (µm) Adjustable tension  Type	Coarse & fine 100 0.2 2 Yes  X-LED
	Focus modes Fine graduations Fine total travel (per single rotation) (mm) Fine resolution (µm) Adjustable tension  Type X-LED type	Coarse & fine 100 0.2 2 Yes  X-LED X-LED8
Transmitted	Focus modes Fine graduations Fine total travel (per single rotation) (mm) Fine resolution (µm) Adjustable tension  Type X-LED type Light source power (W)	Coarse & fine 100 0.2 2 Yes  X-LED X-LED8 8
Transmitted	Focus modes Fine graduations Fine total travel (per single rotation) (mm) Fine resolution (µm) Adjustable tension  Type X-LED type Light source power (W) Brightness control	Coarse & fine 100 0.2 2 Yes  X-LED X-LED8 8 Manual
Transmitted	Focus modes Fine graduations Fine total travel (per single rotation) (mm) Fine resolution (µm) Adjustable tension  Type X-LED type Light source power (W) Brightness control Lifetime (hours)	Coarse & fine 100 0.2 2 Yes  X-LED X-LED8 8 Manual > 65,000
Transmitted	Focus modes Fine graduations Fine total travel (per single rotation) (mm) Fine resolution (µm) Adjustable tension  Type X-LED type Light source power (W) Brightness control Lifetime (hours) Temperature (K)	Coarse & fine 100 0.2 2 Yes  X-LED X-LED8 8 Manual > 65,000 6,300
Transmitted	Focus modes Fine graduations Fine total travel (per single rotation) (mm) Fine resolution (µm) Adjustable tension  Type X-LED type Light source power (W) Brightness control Lifetime (hours)	Coarse & fine 100 0.2 2 Yes  X-LED X-LED8 8 Manual > 65,000
Transmitted Illumination	Focus modes Fine graduations Fine total travel (per single rotation) (mm) Fine resolution (µm) Adjustable tension  Type X-LED type Light source power (W) Brightness control Lifetime (hours) Temperature (K) Max. required power (W)	Coarse & fine 100 0.2 2 Yes  X-LED X-LED8 8 Manual > 65,000 6,300 13
Transmitted Illumination  Power Supply for	Focus modes Fine graduations Fine total travel (per single rotation) (mm) Fine resolution (µm) Adjustable tension  Type X-LED type Light source power (W) Brightness control Lifetime (hours) Temperature (K) Max. required power (W)	Coarse & fine 100 0.2 2 Yes  X-LED X-LED8 8 Manual > 65,000 6,300 13  External
Transmitted Illumination  Power Supply for Transmitted	Focus modes Fine graduations Fine total travel (per single rotation) (mm) Fine resolution (µm) Adjustable tension  Type X-LED type Light source power (W) Brightness control Lifetime (hours) Temperature (K) Max. required power (W)  Type Microscope connector	Coarse & fine 100 0.2 2 Yes  X-LED X-LED8 8 Manual > 65,000 6,300 13  External Jack, 2.1 mm
Transmitted Illumination  Power Supply for	Focus modes Fine graduations Fine total travel (per single rotation) (mm) Fine resolution (µm) Adjustable tension  Type X-LED type Light source power (W) Brightness control Lifetime (hours) Temperature (K) Max. required power (W)  Type Microscope connector Power plug type	Coarse & fine 100 0.2 2 Yes  X-LED X-LED8 8 Manual > 65,000 6,300 13  External Jack, 2.1 mm Multi-plug (EU, UK, US)
Transmitted Illumination  Power Supply for Transmitted	Focus modes Fine graduations Fine total travel (per single rotation) (mm) Fine resolution (µm) Adjustable tension  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	Coarse & fine  100  0.2  2  Yes  X-LED  X-LED8  8  Manual  > 65,000  6,300  13  External  Jack, 2.1 mm  Multi-plug (EU, UK, US)  100/240 Vac, 50/60 Hz
Transmitted Illumination  Power Supply for Transmitted	Focus modes Fine graduations Fine total travel (per single rotation) (mm) Fine resolution (µm) Adjustable tension  Type X-LED type Light source power (W) Brightness control Lifetime (hours) Temperature (K) Max. required power (W)  Type Microscope connector Power plug type	Coarse & fine 100 0.2 2 Yes  X-LED X-LED8 8 Manual > 65,000 6,300 13  External Jack, 2.1 mm Multi-plug (EU, UK, US)
Transmitted Illumination  Power Supply for Transmitted Illumination	Focus modes Fine graduations Fine total travel (per single rotation) (mm) Fine resolution (µm) Adjustable tension  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	Coarse & fine  100  0.2  2  Yes  X-LED  X-LED8  8  Manual  > 65,000  6,300  13  External  Jack, 2.1 mm  Multi-plug (EU, UK, US)  100/240 Vac, 50/60 Hz  12 Vdc 7 A
Transmitted Illumination  Power Supply for Transmitted	Focus modes Fine graduations Fine total travel (per single rotation) (mm) Fine resolution (µm) Adjustable tension  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	Coarse & fine  100  0.2  2  Yes  X-LED  X-LED8  8  Manual  > 65,000  6,300  13  External  Jack, 2.1 mm  Multi-plug (EU, UK, US)  100/240 Vac, 50/60 Hz  12 Vdc 7 A
Transmitted Illumination  Power Supply for Transmitted Illumination	Focus modes Fine graduations Fine total travel (per single rotation) (mm) Fine resolution (µm) Adjustable tension  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 Allen wrench	Coarse & fine  100  0.2  2  Yes  X-LED  X-LED8  8  Manual  > 65,000  6,300  13  External  Jack, 2.1 mm  Multi-plug (EU, UK, US)  100/240 Vac, 50/60 Hz  12 Vdc 7 A  Yes  Yes
Transmitted Illumination  Power Supply for Transmitted Illumination	Focus modes Fine graduations Fine total travel (per single rotation) (mm) Fine resolution (µm) Adjustable tension  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 Allen wrench Centering telescope	Coarse & fine  100  0.2  2  Yes  X-LED  X-LED8  8  Manual  > 65,000  6,300  13  External  Jack, 2.1 mm  Multi-plug (EU, UK, US)  100/240 Vac, 50/60 Hz  12 Vdc 7 A  Yes  Yes  Yes
Transmitted Illumination  Power Supply for Transmitted Illumination	Focus modes Fine graduations Fine total travel (per single rotation) (mm) Fine resolution (µm) Adjustable tension  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 Allen wrench Centering telescope Green filter	Coarse & fine  100  0.2  2  Yes  X-LED  X-LEDB  8  Manual  > 65,000  6,300  13  External  Jack, 2.1 mm  Multi-plug (EU, UK, US)  100/240 Vac, 50/60 Hz  12 Vdc 7 A  Yes  Yes  Yes  Yes  Yes  Yes  Yes  Ye
Transmitted Illumination  Power Supply for Transmitted Illumination	Focus modes Fine graduations Fine total travel (per single rotation) (mm) Fine resolution (µm) Adjustable tension  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 Allen wrench Centering telescope	Coarse & fine  100  0.2  2  Yes  X-LED  X-LED8  8  Manual  > 65,000  6,300  13  External  Jack, 2.1 mm  Multi-plug (EU, UK, US)  100/240 Vac, 50/60 Hz  12 Vdc 7 A  Yes  Yes  Yes

Additional Information		Mechanical stage dimension 250x230 mm, X-Y translation range 120x80 mm (as optional).  Metallic interchangeable inserts for slides, Petri dishes, Terasaki, multi-Well plates (as optional).
Product Dimensions	Height (mm)	495
Product Dimensions	Width (mm)	230
	Depth (mm)	540
	Deptil (IIIII)	540
Product Weight	(kg)	10.5
	(**8)	15.0
Fluorescence	Number of positions	3
Attachment	·	Excitation: 25 mm diam.;
	Filter dimensions	Dichroic: 36 mm x 25 mm;
		Emission: 25 mm diam.
	Number of LED Cubes	2
	BLUE LED Cube	LED Emission: 460 nm.
		Excitation: 455 - 495 nm;
		Dichroic: 500 nm;
		Emission: 510LP nm
	GREEN LED Cube	LED Emission: 523 nm.
		Excitation: 510 - 550 nm;
		Dichroic: 570 nm;
		Emission: 575LP nm
	Filter set selection	Manual
	LED source insertion	Manual
Fluorescence Light		LED Fluorescence Cube
Source	Light source power (W)	3.5
	LED wavelength	see LED Fluorescence Cube specs
	Lifetime (hours)	> 65,000
	Brightness control	Yes