



Binocular stereozoom microscope, 7x...45x

Observation Method - Transmitted Light	Brightfield	Yes
Observation Method - Incident Light	Brightfield	Yes
Head	TypeConstruction materialInclination360° rotatingInterpupillary distance (mm)Dioptric adjustmentHead holder internal diameter (mm)Tube inner diameter (mm)	Binocular Aluminum & Plastic molds / Aluminum gears 45° Yes 51-75 On both tubes 76 30
Eyepieces	Field number (mm) Magnification Micrometric scale Diameter of micrometer glass (mm) High eyepoint (for glass wearers) Rubber cup Retractable protections	21 10x As optional 23 Yes Yes Yes
Objective	Optical system Anti-fungus treatment Objective Type Zoom type Working distance (mm) Standard magnifications Zoom ratio	GreenoughYesAchromaticParfocal achromatic1007x-45x6.43
Focusing System	Type Coarse total travel (mm) Adjustable tension Head holder internal diameter (mm)	Coarse 110 Yes 76
Stand	Type Handle	Fixed arm Yes
Stage	White diffusion plate for transmitted ill. Black/white contrast plate for incident ill. Specimen clips	Yes, diameter 100 mm As optional Yes
Transmitted Illumination	Type Brightness control Lifetime (hours) Temperature (K)	EcoLED Manual > 65,000 6,300

Incident Illumination	Туре	EcoLED
	Brightness control	Manual
	Lifetime (hours)	> 65,000
	Temperature (K)	6,300
Power Supply for	Туре	External
Illumination	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
	LED indicator	Yes
	Rechargeable batteries	Yes
	Battery type	Ni-MH (3x, AA size)
	Working time of batteries (hours)	12
	Charging time of batteries (hours)	8
Accessories Included	Dust cover	Yes
	User Manual	Digital version (downloadable)
Additional Information	Maximum sample height (mm):	100
Product Dimensions	Total height (mm)	365
	Head height (mm)	230
	Head width (mm)	140
	Head depth (mm)	150
	Base height (mm)	30
	Base width (mm)	205
	Base depth (mm)	280
Product Weight	(kg)	3.5