



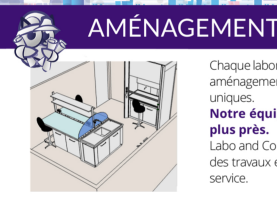
solutions Techniques & SERVICES pour laboratoires & industries

PLUS DE 35 COLLABORATEURS • 20 ANS D'EXPÉRIENCE • UNE COUVERTURE NATIONAL F

De l'équipement ET du service!







Chaque laboratoire, entreprise ou industrie a ses enjeux, ses objectifs et ses contraintes. Les aménagements sont donc tous différents pour répondre à des problématiques toujours

Notre équipe est là pour comprendre votre besoin et vous accompagner au plus près.

Labo and Co est à vos côtés pour l'établissement de votre cahier des charges, pour le suivi des travaux et leur réception et pour fournir le meilleur matériel et le plus haut niveau de



DISTRIBUTION

Labo and Co propose des miliers de références d'équipement, des plus simples aux plus complexes. Une équipe d'ingénieurs d'affaires et de techniciens, répartis dans toute la France, disposent d'une connaissance approfondie des équipements et mettent leur expérience à votre service. Avant de conclure toute vente, nous nous assurons d'avoir compris tous vos enjeux.

Nos partenariats et nos collaborations depuis des années avec les plus grandes marques vous garantissent une qualité sans faille.





SERVICES

- QUALIFICATION & INSTALLATION
- MÉTROLOGIE & ÉTALONNAGE
- RECONDITIONNEMENT
- **RÉPARATION & ENTRETIEN**
- LOCATION
- ESSAIS EXTERNALISÉS

Chez Labo and Co, nous savons à quel point le dysfonctionnement d'un équipement peut avoir des répercussions catastrophiques sur des recherches ou sur une production. Notre approche repose sur un éventail très large de services et de compétences nous permettant de répondre à l'ensemble des problématiques que vous pouvez rencontrer. Que votre besoin soit ponctuel ou récurrent, notre gamme de prestations saura y répondre.

CONTACTEZ-NOUS







/ 2 1 2020



Stereomicroscope, with fixed arm, 20x-40x, touch panel, with rechargeable battery

Observation Method -		
Transmitted Light	Brightfield	Yes
manshitted Light		
Observation Method - Incident Light	Brightfield	Yes
Head	Туре	Binocular
	Construction material	Aluminum & Plastic molds / Aluminum gears
	Inclination	45°
	360° rotating	Yes
	Interpupillary distance (mm)	53-75
	Dioptric adjustment	On both tubes
	Fixing screw for eyepieces	Yes
	Tube inner diameter (mm)	30.5
Eyepieces	Field number (mm)	20
	Magnification	10x
	Micrometric scale	As optional
	Diameter of micrometer glass (mm)	20
	Rubber cup	Yes
Objective	Optical system	Greenough
	Anti-fungus treatment	Yes
	Objective Type	Achromatic
	Working distance (mm)	76
	Standard magnifications	20x, 40x (rotating turret)
Focusing System	Туре	Coarse
	Coarse total travel (mm)	37
	Adjustable tension	Yes
Stand	Туре	Fixed arm
	Handle	Yes
Stage	Frosted diffusion plate for transmitted ill.	Yes, diameter 60 mm
	Black/white contrast plate for incident ill.	Yes, diameter 60 mm
	Specimen clips	Yes
	· · · · · · · · · · · · · · · · · · ·	

Illumination	- '44 I	_	
Brightness control Lifetime (hours)	Transmitted	Туре	LED
Lifetime (hours) > 65,000	Illumination		1
Temperature (K) 6,300 Max. required power (W) 1.5 Incident Illumination Type			
Max. required power (W) 1.5			
Type			
Light source power (W)		Max. required power (W)	1.5
Light source power (W)			
Brightness control	Incident Illumination		LED
Lifetime (hours) > 65,000		Light source power (W)	1
Temperature (K) Max. required power (W) 1.5		Brightness control	Touch Panel
Power Supply for Illumination Type Microscope connector Power plug type Input voltage Output voltage LED indicator Rechargeable batteries Battery type Working time of batteries (hours) Charging time of batteries (hours) User Manual Accessories Included Dust cover Tension adjustment tool User Manual Additional Information Maximum sample height (mm) Base height (mm) Base width (mm) Base depth (mm) Datk, 2.1 mm Auditional Information External Multi-plug (EU, UK, US) Multi-plug (EU, UK, US) Input voltage 100/240 Vac, 50/60 Hz Ves Yes Pres Pes Battery type Ni-MH (3x, AA size) Working time of batteries (hours) Up to 8 Pres Base depth (mm) 288 Base depth (mm) Base depth (mm) 205		Lifetime (hours)	> 65,000
Power Supply for Illumination Type		Temperature (K)	6,300
Microscope connector Jack, 2.1 mm		Max. required power (W)	1.5
Microscope connector Jack, 2.1 mm			
Power plug type Nulti-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) up to 8 Charging time of batteries (hours) 8 Accessories Included Dust cover Yes Tension adjustment tool Yes User Manual Digital version (downloadable) Additional Information Maximum sample height (mm): 32 Product Dimensions Total height (mm) 288 Base height (mm) 45 Base width (mm) 183 Base depth (mm) 205		Туре	External
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) up to 8 Charging time of batteries (hours) 8 Accessories Included Dust cover Yes Tension adjustment tool Yes User Manual Digital version (downloadable) Additional Information Maximum sample height (mm): 32 Product Dimensions Total height (mm) 45 Base height (mm) 183 Base depth (mm) 205		Microscope connector	Jack, 2.1 mm
Output voltage LED indicator Rechargeable batteries Battery type Working time of batteries (hours) Charging time of batteries (hours) Accessories Included Dust cover Tension adjustment tool User Manual Digital version (downloadable) Additional Information Maximum sample height (mm): Base height (mm) Base width (mm) Base depth (mm)		Power plug type	Multi-plug (EU, UK, US)
LED indicator Rechargeable batteries Pyes Battery type Ni-MH (3x, AA size) Working time of batteries (hours) Up to 8 Charging time of batteries (hours) Accessories Included Dust cover Tension adjustment tool User Manual Digital version (downloadable) Additional Information Maximum sample height (mm): 32 Product Dimensions Total height (mm) Base height (mm) Base width (mm) Base depth (mm) 183 Base depth (mm) 205		Input voltage	100/240 Vac, 50/60 Hz
Rechargeable batteries Battery type Ni-MH (3x, AA size) Working time of batteries (hours) Up to 8 Charging time of batteries (hours) Accessories Included Dust cover Tension adjustment tool User Manual Digital version (downloadable) Additional Information Maximum sample height (mm): 288 Base height (mm) Base width (mm) Base depth (mm) 183 Base depth (mm) 205		Output voltage	5 Vdc 500 mA
Battery type Ni-MH (3x, AA size) Working time of batteries (hours) up to 8 Charging time of batteries (hours) 8 Accessories Included Dust cover Yes Tension adjustment tool Yes User Manual Digital version (downloadable) Additional Information Maximum sample height (mm): 32 Product Dimensions Total height (mm) 288 Base height (mm) 45 Base width (mm) 183 Base depth (mm) 205		LED indicator	Yes
Working time of batteries (hours) Charging time of batteries (hours) Accessories Included Dust cover Tension adjustment tool User Manual Additional Information Maximum sample height (mm): 32 Product Dimensions Total height (mm) Base height (mm) Base width (mm) Base depth (mm) Base depth (mm) Digital version (downloadable) 288 45 Base width (mm) Base depth (mm) 205		Rechargeable batteries	Yes
Accessories Included Dust cover Tension adjustment tool User Manual Digital version (downloadable) Additional Information Maximum sample height (mm): Total height (mm) Base height (mm) Base width (mm) Base depth (mm)		Battery type	Ni-MH (3x, AA size)
Accessories Included Dust cover Tension adjustment tool User Manual Digital version (downloadable) Additional Information Maximum sample height (mm): 32 Product Dimensions Total height (mm) Base height (mm) Base width (mm) Base depth (mm)		Working time of batteries (hours)	up to 8
Tension adjustment tool User Manual Digital version (downloadable) Additional Information Maximum sample height (mm): 288 Base height (mm) Base width (mm) Base depth (mm) Base depth (mm) Base depth (mm) Digital version (downloadable) 32		Charging time of batteries (hours)	8
Tension adjustment tool User Manual Digital version (downloadable) Additional Information Maximum sample height (mm): 288 Base height (mm) Base width (mm) Base depth (mm) Base depth (mm) Base depth (mm) Digital version (downloadable) 32			
User Manual Digital version (downloadable) Additional Information Maximum sample height (mm): 32 Product Dimensions Total height (mm) Base height (mm) Base width (mm) Base depth (mm) 183 Base depth (mm) 205	Accessories Included	Dust cover	Yes
Additional Information Maximum sample height (mm): 288 Base height (mm) Base width (mm) Base depth (mm) Base depth (mm) 205		Tension adjustment tool	Yes
Product Dimensions Total height (mm) Base height (mm) Base width (mm) Base depth (mm) Base depth (mm) Base depth (mm) Base depth (mm) Description:		User Manual	Digital version (downloadable)
Product Dimensions Total height (mm) Base height (mm) Base width (mm) Base depth (mm) Base depth (mm) Base depth (mm) Base depth (mm) Description:			
Product Dimensions Total height (mm) 288 Base height (mm) 45 Base width (mm) 183 Base depth (mm) 205	Additional Information	Maximum sample height (mm):	32
Base height (mm) Base width (mm) Base depth (mm) 205		maximum campio noight (min).	02
Base height (mm) Base width (mm) Base depth (mm) 205			
Base height (mm) Base width (mm) Base depth (mm) 205		- · · · · ·	
Base width (mm) Base depth (mm) 183 205	Product Dimensions		
Base depth (mm) 205			
Product Weight (kg) 1.9		Base depth (mm)	205
Product Weight (kg) 1.9		Γ	
	Product Weight	[(kg)	1.9