v 1.1 2024





Tel. 051501153 www.favs.it • info@favs.it

Inverted trinocular HBO fluorescence microscope, B & G filter sets, IOS

Observation Method - B	Brightfield	Yes
	Phase contrast (Positive type)	Yes
Observation Method - F	luorescence	Yes
Main Body T	уре	Inverted
_	Construction material	Aluminum die-cast
Head T	уре	Trinocular (Siedentopf)
_	Split ratio	100/0 - 0/100
In	nclination	45°
In	nterpupillary distance (mm)	50-75
	Diopter adjustment	On left tube
_	Tube inner diameter (mm)	30
Eyepieces F	ield number (mm)	22
N	Magnification	10x
P	Planar type	Yes
_	Micrometric scale	As optional
	Diameter of micrometer glass (mm)	26
H	ligh eyepoint (for glass wearers)	Yes
R	Rubber cup	Yes
R	Retractable protections	Yes
Nosepiece P	Positions	Quintuple
R	Reversed	Yes
В	Bi-directional	Yes
R	Rotation on ball bearings	Yes
C	Objective thread	RMS
Objectives	Optical system	∞
A	Anti-fungus treatment	Yes
P	Parfocal distance (mm)	45
S	Standard magnifications	100x-400x
T	⁻ уре	IOS LWD U-PLAN F
		IOS LWD U-PLAN F
		10x/0.30, W.D. 7.11 mm
		IOS LWD U-PLAN F
		20x/0.45, W.D. 5.91 mm

Stage Type Dimensions (mm) Glass round insert Metal round insert Holder for Petri dish (mm) Stage Fixed Dimensions (mm) 250x160 Anti-scratch painting Yes Metal round insert Yes Holder for Petri dish (mm) Stage Fixed Fixed Anti-scratch painting Yes Yes Holder for Petri dish (mm) 54 (Included), 38, 65 (As optional)	
StageTypeFixedDimensions (mm)250x160MaterialAnti-scratch paintingGlass round insertYesMetal round insertYes	
Dimensions (mm) Material Glass round insert Metal round insert Yes Yes	
Dimensions (mm) Material Glass round insert Metal round insert Yes Yes	
Material Anti-scratch painting Glass round insert Yes Metal round insert Yes	
Glass round insert Yes Metal round insert Yes	
Metal round insert Yes	
Holder for Terasaki plate 96 well	
Holder for 1 slide Yes	
Holder for 2 slides As optional	
Holder for Utermöhl chamber As optional	
Tiolder for otermoni chamber 7.5 optional	
Condenser - Single Type Abbe	
Position Removable Yes	
Numerical aperture (N.A.) 0.30	
Diaphragm Iris	
Slider for phase contrast BF, 4x/10x, 20x/40x positions	
Slider for color filters Yes	
Long working distance Yes	
Working distance (for LWD) (mm) 72	
Extendable working distance (for LWD) (mm) up to 150	
The read to the state of the st	
Focusing System Type Coaxial coarse & fine	
Focus modes Coarse & fine	
Fine graduations 100	
Fine total travel (per single rotation) (mm) 0.2	
Fine resolution (µm)	
Adjustable tension Yes	
· · · · · · · · · · · · · · · · · · ·	
Transmitted Type X-LED	
Illumination X-LED type X-LED8	
Light source power (W) 8	
Brightness control Manual	
Lifetime (hours) > 65,000	
Temperature (K) 6,300	
Max. required power (W) 13	
Power Supply for Type External	
Transmitted Microscope connector Jack, 2.1 mm	
Illumination Power plug type Multi-plug (EU, UK, US)	
Input voltage 100/240 Vac, 50/60 Hz	
Output voltage 6 Vdc 2.5 A	
Accessories Included Dust cover Yes	
Accessories Included Dust cover Yes Allen wrench Yes	
Allen wrench Yes	
Allen wrench Yes LBD filter Yes	
Allen wrench LBD filter User Manual Additional Information Yes Digital version (downloadable)	30 mm Y-V
Allen wrench LBD filter User Manual Additional Information Yes Digital version (downloadable) Mechanical stage dimension 250x2	
Allen wrench LBD filter User Manual Additional Information Mechanical stage dimension 250x2 translation range 120x80 mm (as o	ptional).
Allen wrench LBD filter User Manual Additional Information Mechanical stage dimension 250x2 translation range 120x80 mm (as o	ptional). r slides, Petri
Allen wrench LBD filter User Manual Additional Information Mechanical stage dimension 250x2 translation range 120x80 mm (as o	ptional). r slides, Petri
Allen wrench LBD filter User Manual Additional Information Mechanical stage dimension 250x2 translation range 120x80 mm (as o Metallic interchangeable inserts for dishes, Terasaki, multi-Well plates (ptional). r slides, Petri
Allen wrench LBD filter User Manual Additional Information Mechanical stage dimension 250x2 translation range 120x80 mm (as o	ptional). r slides, Petri

	Depth (mm)	730
Product Weight	(kg)	15
Fluorescence	Number of positions	4
Attachment	Blue filter set (included)	Excitation: 465 - 495 nm; Dichroic: 505 nm;
		Emission: 515LP nm
		Excitation: 527 - 553 nm;
	Green filter set (included)	Dichroic: 565 nm;
		Emission: 575LP nm
	UV filter set (Optional)	Excitation: 325 - 375 nm; Dichroic: 415 nm;
		Emission: 435LP nm
	V filter set (Optional)	Excitation: 390 - 420 nm; Dichroic: 440 nm;
		Emission: 450LP nm
	Filter dimensions	Excitation: 21.9 mm diam.;
		Dichroic: 29 mm x 21 mm;
		Emission: 20 mm diam.
	Filter set selection	Manual
	Shutter	Yes
	Field diaphragm	Centerable

^{**} If the use of a camera is needed, please order it by specifying with "AR GLASS" in order to observe above 650nm

Fluorescence Light			
Source			

	НВО
Light source power (W)	100
Lifetime (hours)	300

Fluorescence Power Supply

Туре	External
Power plug type	Multi-plug (EU, UK, US)
Input voltage	100/240 Vac, 50/60 Hz
Max. power required (W) / Output voltage	130
LED indicators	Yes