v 2 1 2021



Inverted trinocular LED fluorescence microscope, IOS U-PLAN F objectives

Observation Method - Transmitted Light	Brightfield	Yes
	Phase contrast (Positive type)	As optional
Observation Method - Incident Light	Fluorescence	Yes
Main Body	Туре	Inverted
	Construction material	Aluminum die-cast
	Contraction material	/ Harmitain are east
Head	Туре	Trinocular (Siedentopf)
	Split ratio	100/0 - 50/50
	Inclination	45°
	Interpupillary distance (mm)	50-75
	Dioptric adjustement	On left tube
	Tube inner diameter (mm)	30
	rase inner diameter (min)	00
Eyepieces	Field number (mm)	22
7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	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 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 IOS LWD U-PLAN F
		40x/0.65, W.D. 1.61 mm
		107/0.00, 17.01 111111

Stage	Туре	Fixed + Attachable mechanical stage
	Dimensions (mm)	250x160 (fixed stage)
	` '	250x290 (with mechanical stage mounted)
	Moving mechanism	Rack and pinion
	Moving range (mm)	120x80
	Material	Anti-scratch painting
	Glass round insert	Included
	Metal round insert	Included
	Holder for Petri dish (mm)	54 (Included); 38, 65 (As optional)
	Holder for Terasaki plate	96 well (Included)
	Holder for 1 slide	Included
	Holder for 2 slides	As optional
	Holder for Utermöhl chamber	As optional
Condoncer Single	Type	Abbe
Condenser - Single Position	Type Removable	Yes
OSITION		
	Numerical aperture (N.A.)	0.30 Iris
	Diaphragms	
	Long working distance	Yes 72
	Working distance (for LWD) (mm)	
	Extendable working distance (for LWD) (mm)	up to 150
Focusing System	Typo	Coaxial coarse & fine
rocusing system	Type Fine total travel (per single rotation) (mm)	0.2
	Fine graduations	100
	Fine resolution (µm)	2
	Upper stop to prevent contact	Yes
	Adjustable tension	Yes
	Adjustable terision	165
Transmitted	Туре	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
	maxi required perior (11)	10
Power Supply	Туре	External
11.7	Microscope connector	Jack, 2.1 mm
	Power plug type	Multi-plug (EU, UK, US)
	Input voltage	100/240 Vac, 50/60 Hz
	Output voltage	12 Vdc 7 A
Accessories Included	Dust cover	Yes
	Allen wrench	Yes
	User Manual	Digital version (downloadable)
		,
Additional Information		Metallic interchangeable inserts for slides, Petri
		dishes, Terasaki, multi-Well plates (as optional).
	1	
Product Dimensions	Height (mm)	495
	Width (mm)	365
	Depth (mm)	540
	Ta >	
Product Weight	(kg)	12

Fluorescence	Number of LED Cubes	Up to 4	
Attachment		LED Emission: 460 nm.	
		Excitation: 455 - 495 nm;	
	BLUE LED Cube (Optional)	Dichroic: 500 nm;	
		Emission: 510LP nm	
		LED Emission: 460 nm.	
		Excitation: 455 - 495 nm;	
	BLUE BANDPASS LED Cube (Optional)	Dichroic: 500 nm;	
		Emission: 518-542 nm	
		LED Emission: 523 nm.	
		Excitation: 510 - 550 nm;	
	GREEN LED Cube (Optional)	Dichroic: 570 nm;	
		Emission: 575LP nm	
		LED Emission: 523 nm.	
	OPERA DANDRACO I ED Oute (Ontional)	Excitation: 510 - 550 nm;	
	GREEN BANDPASS LED Cube (Optional)	Dichroic: 570 nm;	
		Emission: 585-625 nm	
		LED Emission: 365 nm.	
	LIV LED Cube (Optional)	Excitation: 325 - 375 nm;	
	UV LED Cube (Optional)	Dichroic: 415 nm;	
		Emission: 435LP nm	
		LED Emission: 365 nm.	
	UV BANDPASS LED Cube (Optional)	Excitation: 340 - 390 nm;	
	OV BANDFA33 LED Cube (Optional)	Dichroic: 405 nm;	
		Emission: 420-470 nm	
		LED Emission: 405 nm.	
	V LED Cube (Optional)	Excitation: 390 - 420 nm;	
	V LLD Cube (Optional)	Dichroic: 440 nm;	
		Emission: 450LP nm	
		LED Emission: 623 nm.	
	RED1 LED Cube (Optional)	Excitation: 590 - 650 nm;	
	RED I LLD Gabe (Optional)	Dichroic: 660 nm;	
		Emission: 665LP nm	
		LED Emission: 623 nm.	
	RED2 LED Cube (Optional)	Excitation: 595 - 645 nm;	
		Dichroic: 655 nm;	
		Emission: 665-715 nm	
		LED Emission: 660 nm.	
	DEEP RED LED Cube (Optional)	Excitation: 623 - 678 nm;	
		Dichroic: 685 nm;	
		Emission: 690-750 nm LED Emission: 740 nm.	
		Excitation: 720 - 760 nm;	
	FAR RED LED Cube (Optional)	Dichroic: 770 nm;	
		Emission: 780LP nm	
		LED Emission: 590 nm.	
		Excitation: 582 - 603 nm;	
	AMBER LED Cube (Optional)	Dichroic: 610 nm;	
		Emission: 615-645 nm	
	Contact OPTIKA for other custom LED Fluorescence Cube options		
	Filter set selection	Manual	
	LED source insertion	Manual	
Fluorescence Light	Light source	LED Fluorescence Cube	
Source	Light source power (W)	3.5	
	LED wavelength	see LED Fluorescence Cube specs	
	Lifetime (hours)	> 65 000	

Light source	LED Fluorescence Cube
Light source power (W)	3.5
LED wavelength	see LED Fluorescence Cube specs
Lifetime (hours)	> 65,000
Brightness control	Yes

Öãrdãa čo^å Ána ̂K



100 Lauman Lane, Suite A, Hicksville, NY 11801 Microscope Company
Microscope Experts since 1979

New York

Microscope Company

Microscope Experts since 1979

New York

Microscope Company

Microscope Experts since 1979