RIS ANALYTICAL

FLUORESCENCE MICROSCOPE

FLUORESCENT MICROSCOPE IMF-1100 SERIES





Fluorescent Microscope IMF-1100 Series is ideal for biological, histological, pathological, bacteriology, immunizations and pharmacy field and can be widely used in medical and sanitary establishments, clinics, hospitals, laboratories, institutes, academic laboratories, colleges and universities. 5W LED Illumination with consistent color temperature, achromatic objective to ensure high image flatness across the field, single lens and ABBE Condenser with iris diaphragm and backward quadruple revolving nosepiece. The binocular, and Trinocular viewing head has excellent Infinite Plan Achromatic 4×/0.10 of length 12.10mm, 10×/0.25 of length 4.64 mm,20×/0.40(S) of length 2.41mm, 40×/0.65 (S) of 0.65 mm,100×/1.25(S, Oil) of length 0.12 mm objectives and each eye tube has interpupillary adjustment. Designed with blue, green, amber, grey filters as an optional accessory. Provide tremendous fluorescent image with high resolution fluorescent objectives including infinite plan achromatic, achromatic, fluorescent achromatic objective, and backward quintuple resolving nosepiece. Designed with 100W mercury epi-fluorescence, 3W LED epi-fluorescence, and Mercury lamp(HBO) ultra hi-voltage spherical fluorescents lamp. Advantage of HBO mercury lamp: various spectral peaks, incoherent source, reasonable price, and compact light emitting surface. Equipped with excitation filter for incoming light and emitted filters for emitted light and dichroic mirror to reflect the excitation light to the sample and instantaneously transmit only the emitted light from the sample back to the detector

Features

- Advanced lamp housing to protect light leaking
- Wild field WF10X22 mm and WF10X18 mm eyepieces
- Coaxial coarse and fine focusing knob, coarse focusing travel range: 25 mm, coarse stroke 42.4 mm/rotation, fine stroke 0.2 mm/rotation, fine division: 2 μm
- Reckless double layers mechanical stage of length 182×140 mm, travel range of length 77×52 mm, scale: 0.1 mm with 2 slide holder and double layer mechanical stage of length 140×140 mm, cross travel of length 75×50 mm with 2 sides
- Abbe NA 1.25 and swing out condenser N.A.0.9/0.13 with iris diaphragm
- Plan concave mirror and 1W S-LED and 6V/30W halogen lamp light source
- Different filters including blue filter and green, amber, grey filters as an optional accessories
- Binocular 30° inclined and a 360° rotatable head with interpupilary distance 48 to 76 mm, trinocular 30° inclined and a 360° rotatable head with interpupilary distance 48 to 76 mm, and binocular 45° inclined and a 360° rotatable head with interpupilary distance 55 to 75 mm, trinocular 45° inclined and a 360° rotatable head with interpupilary distance 55 to 75 mm
- Small foot print and light weight
- Easy operating with ergonomic design
- Excellent image quality with infinite optical system.
- Optional accessories to realize dark field unit, polarizing unit, phase contrast unit, fluorescent attachment, video adapter, photo adapter filter
- 6V/20W Kohler Illumination Halogen lamp as an optional accessories







Quintuple turret phase contrast unit with 10X/20X/40X/100X infinite plan phase contrast objective for phase contrast and bright field



N.A.0.9/0.13 Swing-out Condenser observation.



Infinite Plan Objectives



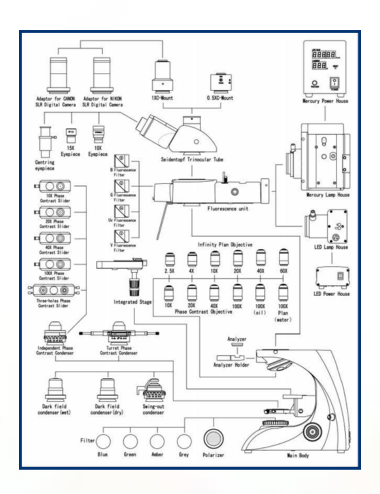
Mercury and LED fluorescent attachment with six-holes disk fluorescence unit

Technical Specifications



Model	IMF	-1110	IMF-	1120	IMF-1130	IMF-1140
Туре			FI	pe		
Viewing Head		ad, Inclined 30°, °, I D:: 48-76mm	Trinocular Head, 30 D: 48-76		Binocular Viewing Head, at 45°, 360° Rotatable, I D: 55-75mm, Anti-mould	Sliding Trinocular Head, at 45°, 360° Rotatable, I D:55- 75mm, Anti-mould
Fluorescent	100W Mercury Epi-Fluorescence and 3W LED Epi-Fluorescence unit(Six-hole disc, Uv/V/B/G and another filters) (optional)				100W Mercury lamp(HBO) Ultra Hi-voltage Spherical	
Reflected Light Source					barrier filter; Green : 510 mirror, 590 barrier filt excitation, 400 dichroic n V:400-410 excitation,455	n, 500 dichroic mirror, 520 -550 excitation, 570 dichroic er(optional: UV: 330-385 nirror, 435 barrier filter and dichroic mirror, 455 barrier ilter
Optical System	Infinite				-	
Focusing	Coaxial Coarse and Fine Focusing Knob, Coarse Focusing Travel Range: 25mm, Coarse Stroke 42.4mm/rotation, Fine Stroke 0.2mm/Rotation, Fine division: 2µm				Coaxial Coarse & Fine Adjustment, Fine Division 0.002mm, Coarse Stroke 37.7mm per Rotation, Fine Stroke 0.2mm per Rotation, Moving Range 28mm	
Eyepiece	WF10X22mm (Diopter adjustable), tube diameter: 30 mm(optional: WF15X16mm , WF10X22mm with 0.1mm eyepiece micrometer)				WF10X18mm, Eyepiece Tube Diameter 23.2 mm(optional:WF16X11mm)	
Nosepiece	Backward Quintuple				Quadruple	
Objective	Infinite Plan Achromatic 4X/0.10 WD:12.10mm, 10X/0.25 WD: 4.64 mm,20X/0.40(S) WD: 2.41mm, 40X/0.65 (S) of 0.65 mm,100X/1.25(S, Oil) WD: 0.12 mm(optional: 2.5X/0.07 WD: 8.47mm 60X/0.80(S) WD: 0.33 mm, 100X/1.15(S, Water) WD:0.19 mm)				Achromatic Objective 4X, 10X, 40X, 100XFluorescent Achromatic Objective 4X, 10X, 40X, 100X(optional: Achromatic :20X, 60X)	
Stage	Rackless Double Layers Mechanical stage, Size: 182mm×140mm, Travel Range: 77mm×52mm, Scale: 0.1mm, Two Slide Holder				Double Layer Mechanical Stage 140×140mm, Cross Travel 75×50mm, Can Hold Two Sides	
Light Source	6V/30W Halogen Lamp with Field Diaphragm Koehler(optional: 3W LED Illumination with Field Diaphragm Koehler illumination)				1W S-LED illumination(optional: 6V/20W Halogen Lamp	
Condenser	Swing out condenser N.A.0.9/0.13, with iris diaphragm				Abbe Condenser NA1.25 with Iris Diaphragm & Filter	
Mirror	-				Plan-concave Mirror	
Filter	Blue filter(optional: Green/ Amber/Grey)			Yes		
Certification						
Optional Accessories	Dark Field Unit, Polarizing Unit, Phase Contrast Unit, Fluorescent Attachment, Video Adapter, Photo Adapter Filter				Photo Attachment, Video Attachment, Polarization Set, Phase Contrast Kit, Dark Field Attachment	
Packing Dimension	565× 310× 410 mm				330x280x440 mm	380x450x260 mm
Packing Weight	GW-12 kg NW-10 kg				7 kg	5 kg
	100V 240V 240V			2.4017		
Electrical Requirement	100V	22	4UV	240V	-	





Sample Image

