

MF Series LED Fluorescence Illuminator



MF series LED fluorescence illuminator features with built-in color LEDs as light source. Providing friendly fluorescence upgrade solution for basic fluorescence microscope users. By the modular illumination you can easily upgrade a traditional infinity upright biological microscope to fluorescence functional. It is compatible with laboratory microscopes Olympus, Nikon, Leica, Zeiss and others.

Features

Compact design all in one unit
3W cold LED lamp for each filter group
Continuously adjustable brightness with rotatable knob
No need preheating or cooling, open to use
Accurate lever control different color lighting
One-stop operation of light source and filter, no need change light source
No need external or added power supply, PSE labeled power adapter
Safety, environment friendly and human friendly
Coated precision-cast aluminium with vented design
CE, FCC, EMC, EU, ISO certified

Applications:

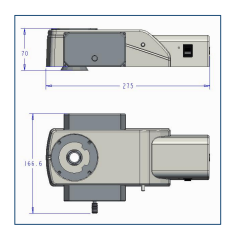
Botany
Clinical diagnose
Immnuofluorescence
Tuberculosis sputum slide
Skin and foot fungus
Food microorganism
Respiratory disease
Sperm analysis
Fluorochrome stained slide

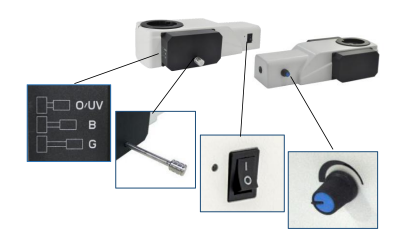
Compatible with different brands microscope





Dimension





With light barrier





Items	LED lamps	Filter Groups	Compatible microscopes	
MF-B-LED	Blue	Blue		
MF-RB-LED	Royal blue	Royal blue	Olympus CX/BX Nikon Eclips/E100/E200/Ci-L Leica DM500/DM750/DM1000 Zeiss PrimoStar Sunny EX31 Motic BA310	
MF-G-LED	Green	Green		
MF-UV-LED	UV	UV		
MF-BG-LED	Blue and Green	Blue and Green		
MF-BU-LED	Blue and UV	Blue and UV		
MF-BGU-LED	Blue, green and UV	Blue, green and UV		

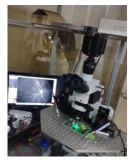


Specification

LED lamp		Filter wavelength					
Color	Central wavelength	Excitation Dichroic mirror Emission		Emission	Recommend Application		
Blue	475nm	475/40nm	>500nm	535/45nm	GFP / FITC /EGFP/ Malaria diagnostic/ Alexa 488 / Cy2@ / Fluo-4 / FluorX@ / Fluoro-Jade		
Royal blue	450nm	420-480nm	>500nm	510nmLP	Tuberculosis Diagnostic		
Green	530nm	525/45nm	>560nm	595/60nm	PI / EB / EH		
	560nm	560/40nm	>600nm	610nmLP	mCherry / Texas Red / AlexaFluor 594		
UV	360nm	330-380nm	>400nm	420nmLP	DAPI / Hoechst 33342&33258 / AMCA/AMCA-X / Alexa 350		
Light	source	At least 3W LED cold lamp for each filter group					
Obse	rvation	ion Fluorescence Bright field & phase contrast by microscope original lighting					
Ope	ration	Lever: B, G, UV/O (bright field)					
Power	control	trol Rota-table knob, continuously adjustable brightness					
Input	Input power 12V 2A						
Shell High rigid precision-cast aluminium with coa				ium with coating			
Light	Light baffle Orange color plastic light baffle				ht baffle		
Ren	Remark* Single excitation mode are long pass filter						
Optional Filters							
Color	Туре	Excitation filter	Dichroic mirror	Emission filter	Remark		
Blue	Long-pass	480/40nm	505nmLP	510nmLP			
Green	Long-pass	530/40nm	570nmLP	590nmLP	Chroma filters are optional		
	Band-pass	560/40nm	600nmLP	635/60nm	Cilionia iliters are optional		
UV	Band-pass	350/50nm	>400nm	460/50nm			



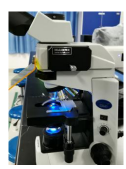
Cases







Olympus CX43



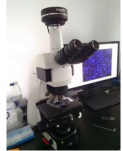
Olympus CX41



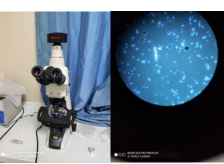
Olympus CX33



Olympus CX23



Nikon CiL



Nikon E200



Leica DM2000



Leica DM750



Leica DM500



Zeiss A1



PrimoStar



Sample images

