

MF-LED Multi-Channels LED Fluorescence Module



The upright digital fluorescence module can match the upright biological microscopes of infinity optical systems of major brands, so that ordinary microscopes can realize fluorescence function without changing the original optical path of the microscope, and can easily realize fluorescence observation function for ordinary microscopes. The three-color three-channel design can meet the observation needs of three-color fluorescence, and can be equipped with relevant

bands including V/B/G/Y/R, and equipped with a digital display screen design to meet the requirements of quantitative experiments, making the brightness adjustment more controllable. In addition, the light field of view has been expanded, and it is more compatible with microscopes than before.

Features

- ✓ Compact design contains light source and filters in one unit.
- Instant on-off, no need waiting of pre-heating or cooling.
- Light source synchronous switching between different filter groups via slider / lever.
- ✓ No requirement of external or added power supply.
- \checkmark LED has a long service life and low labor maintenance cost.
- ✓ The digital display shows the brightness of different channels, enabling quantitative analysis.
- Brightness memory function enables seamless switching between different bands.
- \checkmark The original transmitted light of the microscope is retained.
- ✓ CE,FCC,EMC,EU and ISO certified.

Classic LED fluorescence microscope applications:

- Botany, Fluorochrome stained slide, Autofluorescnece
- Clinical diagnose : Immnuofluorescence , Tuberculosis sputum slide, Skin and foot fungus, Respiratory
 - disease, Sperm analysis
- Electrophysiology, Neuroscience
- Food microorganism

Item No.	LED lamps	Filter Groups	Routine compatible microscopes Olympus CX, BX			
MF-BY-LED	Blue and Yellow	Blue and Yellow	Nikon Eclips, E100/E200, Ci-L/Ni/Si Leica DM500/DM750, DM1000/2000/2500			
MF-BG-LED	Blue and Green	Blue and Green	Zeiss PrimoStar /PS1/PS3, Axiolab A1 Sunny EX30, CX40, EX33 Nexcope NE300/600/700/900 Motic BA310, Panthera C			
MF-BU-LED	Blue and UV	Blue and UV				
MF-BYU-LED	Blue, yellow and UV	Blue, Yellow and UV	* Four channels model MF-UBGR / MF-UBYR can be customize			
MF-BGU-LED	Blue, green and UV	Blue, green and UV				











Digital screen show

light intesntiy 0~100%



DC power adapter port



Specification sheet

Model	Filter	Filter wavelength					
		Excitation	Dichroic mirror	Emission	Recommend Application		
В	Blue	475/30nm	>505nm	530/40nm	GFP / FITC /EGFP/ Malaria diagnostic/ Alexa 488 / Cy2@ / Fluo-4 / FluorX@ / Fluoro-Jade		
Y	Yellow	560/40nm	>600nm	610nmLP	mCherry / Texas Red / AlexaFluor 594		
U	UV	355/50nm	>410nm	420nmLP	DAPI / Hoechst 33342&33258 / AMCA/AMCA-X / Alexa 350		
G	Green	530/40nm	>570nm	575nmLP	PI / EB / EH /TRITC		
Light source		Blue &UV: 3W LED cold lamp for each filter group Green/Yellow: 5W LED cold lamp for each filter group					
Observation		Fluorescence Bright field & phase contrast by microscope original lighting					
Digital screen		Show light intensity 0~100% and remember each color light source brightness					
Operation		Lever : B, G, UV/O (bright field)					
Power control		Rota-table knob, continuously adjustable brightness					
Input power		12V 2A					
Shell		High rigid precision-cast aluminium with coating					
Light baffle		Orange color plastic light baffle					
Optional LED lamp and Filters							
LED	Filter type	Excitation filter	Dichroic mirror	Emission filter	Remark		

LED	Filter type	Excitation inter	Dictifoic mirror	Emission muer	Kemark
Blue	Long-pass	475/30nm	>500nm	510nmLP	Chroma filters are optional
Green	Band-pass	530/40nm	>565nm	605/55nm	
UV	Band-pass	375/30nm	>415nm	460/50nm	
Violet	Long-pass	400/40nm	>430nm	460nmLP	
Royal blue	Long-pass	420-480nm	>500nm	510nmLP	
Red	Band-pass	620/50nm	>655nm	692/45nm	



Installation Cases







Olympus CX23

Olympus BX51-wi

Olympus BX43

Olympus CX41





Nikon Ci



Nikon E200



Nikon FN1



Nikon Si



Nikon 50i



Leica DM1000



Leica DM2000



Leica DM750



Leica DM500



Zeiss A1





PrimoStar 1



PrimoStar 3





Sunny EX30

Nexcope NE700

PrimoStar

Motic Panthera C









Sample images

