

MZX-LED Series LED Fluorescence Illuminator



MZX-BG-LED series LED fluorescent illuminator is self-researched by Micro-shot company. It is designed to upgrade stereo microscope to fluorescent functional.The LED illuminator integrates filters cubes and light source in one unit, switch fluorescence observation and bright field observation by wheel. What is more, it keeps original stereo microscope optical performance no matter depth of field or field of view.Stereo fluorescent microscope is ideal for scientific laboratory GFP and in vivo experiment such as zebrafish, nematodes, fruit flies and other fluorescent microscopy fields.

Features

- Compact design contains light source and filters in one unit.
- Instant on-off, no need waiting of pre-heating or cooling.
- Digital screen shows light intensity 0~100%
- Remember light intensity of each color light source.
- Light source synchronous switching with filter groups.
- No requirement of external or added power supply.
- Turret wheel control different color lighting
- CE, FCC, EMC, EU, ISO certified.

Applications:

In vitro Model organism Zebrafish Nematodes C. elegans Drosophila Seed screening TransGene



Double lighting professional for stereo microscope Precision-cast flange well matched different microscope Allen driver lock device for stable working



Accurate turret wheel control different color lighting Lighting lamp change simultaneously Laser printing mark



Lever control LED selection Avoid specimen fluorescence reduction from lighting Space to paste mark



Show light intensity Rememer the light intensity of each color Brightness 0~100% continously adjustable





MZX-BG-LED Two colors model BG two excitation groups

MZX-B-LED Single color excitation model B excitation group (It's optional with G and U)

MZX-BGU-LED Three colors excitation model BGU excitation group



Olympus SZX7 with MZX-BG-ED

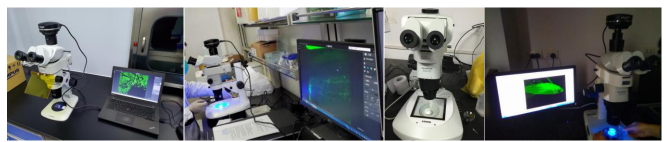


Specification

Types	Item No.		Excitation groups			Filter Groups		Compatible microscopes	
Two colors	MZX-BG-LED		BG			BG		Olympus SZX	
Three colors	MZX-BGU-LED		BGU			BGU		Nikon SMZ Leica M Zeiss V/Discovery/SV Sunny SZX12 Motic SZM7	
Single color	MZX-B	MZX-B-LED		В		В			
Standard LED lamp and Filters									
Model	LED lamp			Filter wavelength			Mainly Applied Flueroshrome		
	Color	Excitation	filter	Dichroic mirr	or	Emission filter	Mainly Applied Fluorochrome		
В	Blue	475/40	nm	505nmLP		525/45nm		GFP/ FITC /EGFP	
G	Green	530/40nm		570nmLP		590nmLP		PI / EB / EH /TRITC	
G	Yellow	560/40n		600nmLP		610nmLP	Mche	erry/TexasRed/Alexa Fluor 594	
U	Violet	400/40	nm	430nmLP		460nmLP	CFP/part of DAPI		
Light source	Blue: 6W LED for each filter group, 3W per LED lamp Green: 12W LED for each filter group, 6W per LED lamp Yellow: 10W for each filter group: 5W per LED lamp Violet:6W LED for each filter group, 3W per LED lamp								
Observation	Fluorescence Bright field from microscope original light								
Screen	MZX-BG-LED and MZX-BGU-LED has digital screen show light intensity and remember light intensity of each color light source								
Operation	MZX-BG-LED : Turret, B, G, UV/O (for transmitted bright field) MZX-BGU-LED: Turret, B,G, U, O(for transmitted bright field) MZX-B-LED: Slider, B, O(for transmitted bright field)								
Power control	Rota-table knob, continuously adjustable brightness								
Input power	DC 12V 2A								
Shell	High rigid precision-cast aluminium with coating and vents								
Light baffle	Orange color plastic light baffle								
Optional LED lamp and Filters									
LED	Filter	type	E	xcitation filte	r	Dichroic	mirro	r Emission filter	
Blue	Long-			460-490nm		>500		510nmLP	
Green	Band-pass		475/40nm			>500nm		535/45nm	
Yellow	Band-pass			560/40nm		600nmLP		635/60nm	
UV	Long-	Long-pass		355/50nm		410nmLP		420nmLP	



Cases



Olympus SZX7

Olympus SZX7

Olympus SZX10

Olympus SZX16



Nikon SZM18





Nikon SMZ800N



Leica M205C

Leica M6



Leica M8



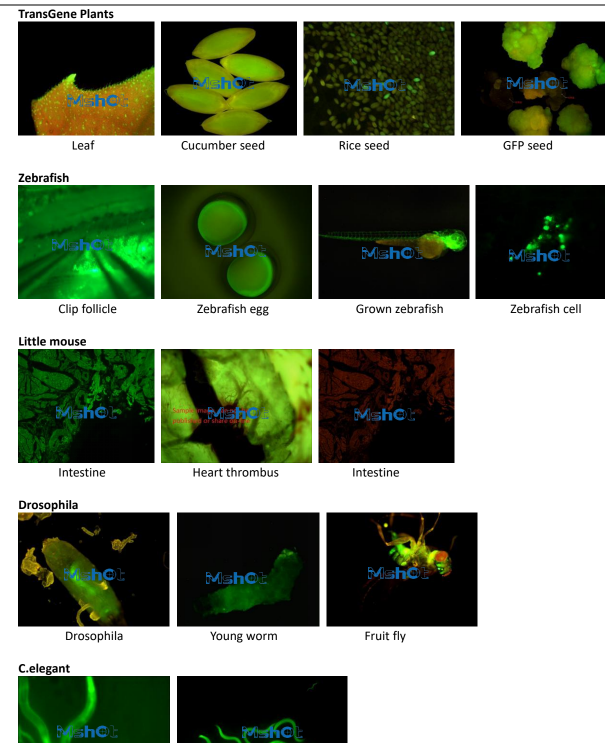
Zeiss V8



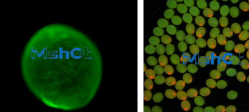
Zeiss V8

MshOt

Guangzhou Micro-shot Technology Co., Ltd. www.m-shot.com sales@mshot.com







Worm egg

Silkworm eggs