

MshOt

Biological microscope ML51 uses the infinity achromatic optical system, observing samplereal and clear,make sure to acquire sharpe, vivid and high color reproduction image. It is widely used at diagnose, disease analysis, bio research, scientific education and etc.

Features:

- · Bring real color and high clarity view
- · Available upgrade with attachments
- Auto reaction power button

Specification

Optical system	Infinity optical system
Eyepiece	WF10X/22, high eyepoint, diopter adjustable
Eyepiece tube	Hinge type trinocular, FN:22mm, high eyepoint, 30° inclination, interpupillary 50-75mm, triple splitters: 100/0, 50/50, 0/100
Objective	M-UPLFLN 4X/0.13 working distance: 17.15mm
	M-UPLFLN 10X/0.3 working distance: 7.68mm
	M-UPLFLN 40X/0.75 working distance: 0.78mm
	M-UPLFLN 100X/1.3 working distance: 0.15mm
Focus	Coaxial coarse and fine, scale value1 μm, focusing moving range 35mm
Nosepiece	6 hole objective nosepiece, with expansion slot
Stage	Double-deck steelconstruction (Corning Gorilla glass) size :302mmx152mm, 78(X)mm×32(Y)mm, 1mm/div, scale value0.1mm
Condenser	Manual swing-out condenser, NA 0.9/0.25
	Phase contrast condenser(optionall)
Illumination	3W white LED lamp
Camera port	12V/100W halogen (optional) 1X, 0.63X, 0.5X (optional)

Guangzhou Micro-shot Optical Technology Co. Ltd

Rm 506, Lobby A, Vanke Cloud, 1933 Huaguan Road/ Tianhe District, Guangzhou, 310640 China WEB: www.m-shot.com / TEL:0086-20-38262481 / EMAIL; sales@m-shot.com



Msh0t

ML51

Biological Microscope

