

# MVX10

## Macro Zoom Fluorescence Microscope System

[Contact Us](#)
[Get a Quote](#)
[Request a Demo](#)
[Overview](#)
[Applied Technologies](#)
[Specifications](#)
[Resources](#)
[Home](#)
[Products](#)
[Macro Zoom Microscopes](#)
[Macro Zoom Fluorescence Microscope System](#)

Zoom Microscope Body MVX-ZB10	Zoom	Mono-zoom variable magnification system		
	Zoom Ratio	10:1 (0.63 X - 6.3 X)		
	Aperture Iris Diaphragm	Built-in		
Observation Heads MVX- TTRS	Features	Tilting trinocular head that allows switching between standard and stereo observation		
	Field Number (F.N.)	22		
	Tilting Angle	0° - 23°continuously variable system		
	Light Path Selection	2 step binocular 100%/ photo 100%		
Reflected Light Fluorescence Unit MVX- RFA	Illumination Mode	Coaxial reflected light		
	Filter Selection	Turret 3 filter + BF		
	Light Source	LED and LDP light source, 100 W mercury apo lamp housing and power source, or 100 W mercury lamp housing and power source		
Magnification Changer MVX-CA2X	1 X, 2 X selection			
Objectives (when used with eyepiece WHN10X)		MVPLAPO 0.63 X	MVPLAPO 1 X	MVPLAPO 2 XC
	Total Magnification	4 X- 40 X	6.3 X - 63 X	12.5 X - 125X

# MVX10

## Macro Zoom Fluorescence Microscope System

[Contact Us](#)
[Get a Quote](#)
[Request a Demo](#)
[Overview](#)
[Applied Technologies](#)
[Specifications](#)
[Resources](#)

Stands, Transmitted Illuminators	Stands, Transmitted Illuminators	Single position LED transmitted light illumination base SZX2-ILLTS Quad position LED transmitted light illumination base SZX2-ILLTQ, Large stand SZX2-STL
	Focusing Unit	Fine focusing unit SZX2-FOFH Motorized focusing unit SZX2-FOA
	Stage	Large stage plate, Thermoplate