# MANTIS

## THE Stereo Microscope



## Superior imaging for a wide range of inspection and re-working tasks

Mantis is THE stereo microscope brand trusted by thousands of customers globally to deliver excellent high quality images for a wide range of magnification applications, in an easy to use ergonomic system. Mantis is made in the USA at our manufacturing facility in Connecticut.

### **Key Features**

Made in USA

High quality optical stereo image
Ergonomic working position
Long working distance
Customizable for a wide range of applications







RGO

MANTIS ERGO HEAD
MANTIS ERGO UV HEAD

MRH001 MRH002

MIH001

Mantis PIXO is an eyepiece-less optical stereo microscope with integrated digital camera and dynamic view optics.

MANTIS PIXO UV 5MP HEAD MPH003

☐ magnification 3x − 15x

MANTIS PIXO 5MP HEAD

- □ 5MP camera for video/image capture
- $\hfill\Box$  on screen annotation & custom overlays
- □ 3 lens multi-view turret
- □ dynamic 3D lighting
- □ white/UV lighting option

- Mantis ERGO is an eyepiece-less optical stereo microscope with dynamic perspective optics.
- □ magnification 3x 15x
- □ 3 lens multi-view turret
- □ dynamic 3D lighting
- □ white/UV lighting option

Mantis IOTA is a compact eyepiece-less optical stereo microscope with dynamic perspective

□ magnification 3x − 8x

MANTIS IOTA HEAD

optics.

- □ interchangeable lenses
- synchronized LED lighting

### STANDS and ACCESSORIES

STABILA Stand Column and Base



VERSO ARM



VERSO Forearm Extension



PILOT Stage



			$\overline{}$	V ()		$\Gamma \supset C \cap$									
	tion!			7 I X O				ERGO				IUIA			
Optical															
Compatible Objective		3X	4X	6X	8X	10X	15X	6X SLWD	8X SLWD	3X	4X	6X	8X		
Part Number		MTO003	MTO004	MTO006	MT0008	MTO010	MT0015	MTO007	MTO009	MTO103	MTO104	MTO106	MTO108		
Max. Working Distance (mm)		100	100	68	60	54	40	114	113	104	108	74	61		
Measured Max FoV (mm)		44.1	35.7	24.2	18	14.2	9.1	22.5	17.9	37.0	29.0	20.1	15.0		
Pupil Diameter (mm)		23.5	23.6	22.4	19.4	17.0	12.3	17.0	14.4	22.8	23.6	22.0	18.0		
Illumination															
Incident options															
Brightness		~21 k lu				ux max				~26 k lux max					
Color Temp		5500K at ma.				x brightness				5500K					
Control					25 9	teps				25 steps					
Transmitted (STABILA Stan	nd Illuminat	ted Base)													
Brightness		36 k lux													
Color Temp		~4800K													
Control	25 steps														
White and UV Illumination															
Intensity		White: 11k lux UV: 0.4				47 k lux, 53μW/cm2 max				-					
Peak Wave Length		~385				ānm				-					
Control	25 st				teps				-						
Size (Head Only)															
Depth x Width x Height		275mm x 218r				mm x 371mm				271mm x 196mm x 324mm					
Weight		PIXO				ERGO				IOTA					
Max. Operating (kg)		6.5				6.4				3.5					
Head Only (kg)		4.5				4.4				3.2					
Camera (PIXO Only)															
Camera Resolution		5.04 Mp				-				-					
Best Capture Resolution		2592 x 1944				-				-					
Frame Refresh Rate (max)		48 frames per second				-				-					
Sensor Type		Rear-illuminated CMOS				-				-					
Colour Depth		12-bit				-				-					
Interface		SuperSpeed USB3				-				-					
Output Connection		USC-C to PC				-				-					
Image Capture Formats (supplied software)		PNG, BMP, JPG				-				-					
Saved Image Sizes at Full Resolution (supplied software)		PNG - ~19MB BMP - ~19MB JPG - ~400KB				-				-					
Supplied Software		ViCapture iDS UEye Peak Software				-				-					
Optional Software		ViFox EVO DimensionOne DimensionTwo ViPlus				-				-					
Stands and Accessories								0							
	VERS		VERS	VERSO FOREARM		STABILA COLUMN		STABILA E	SASE / ILLUM	IINATED BAS					
Part Number	MTB200			MTB201		MTB210			MTB211 / MT	B212		MTB220			
		mm -			150mm					100m	100mm x 100mm travel stage				
·		2mm +253mm				218mm					with auto lock to prevent unwanted movement				
Max. Subject 160		6mm	mm +10mm			146mm									