

## Vision Mantis ERGO and Accessories

SKU: GV-M | Sizes: ERGO Head (standard light) MHR001, ERGO Head (UV light) MRH002, X3 Lens MTO003, X4 Lens MTO004, X6 Lens MTO006, X8 Lens MTO008, X10 Lens MTO010, X15 Lens MTO015, X6 SLWD Lens MTO007, X8 SLWD Lens MTO009, Verso Arm MTB200A, Verso Forearm Extension MTB201A, Stabila Column MTB210, Stabila Illuminated Base - With Substage MTB212, Stabila Plain Base - No Substage MTB211, Pilot Stage MTB220 - ONLY WORKS WITH STABILA BASE



### Features & Benefits

- ◆ Eyepiece-less design for a wide field of view
- ◆ Dynamic 3D lighting to control reflections and shadows
- ◆ Choice of up to 3 fixed magnification objectives (3x - 15x)
- ◆ Long working distance for easier tool usage
- ◆ Adaptive lighting for various applications
- ◆ Seamless switching between white and UV illumination
- ◆ Ergonomically designed for comfortable use
- ◆ High resolution and contrast for detailed images
- ◆ Accurate colour rendition for precise analysis
- ◆ Eyewear-friendly design for added convenience
- ◆ Quick magnification changes with a 3-lens multi-view turret
- ◆ Compact size (275 x 218 x 371 mm) and lightweight (4.4 kg)

### About the Vision Mantis ERGO and Accessories

The Mantis ERGO Stereo Microscope offers cutting-edge eyepiece-less optical technology, ideal for various professional applications.

Engineered for enhanced ergonomics and precision, this advanced stereo microscope delivers high-quality, detailed images with superior 3D perception.

Its dynamic perspective optics and adjustable lighting ensure an optimal view for tasks requiring long working distances and fine detail. Perfect for industries such as electronics, jewellery, and biological research, the Mantis ERGO is a versatile tool for any precision-based work.

### Specifications

Property	Detail
Application	ESD-protected areas, electronics mfg, cleanrooms