Mantis

Ergonomic stereo microscopes
Superior imaging for a wide range of inspection & rework tasks

- Patented optical technology for fatigue-free viewing and superb image quality
- Wide range of magnification options to 20x
- Long working distances; large depths of field
- Shadow-free true color LED illumination
A smarter way to work

The latest generation of Mantis is the result of a continual research and development program, bringing together pioneering optical developments with over 50 years experience.

The Mantis advantage

For over half a century, Vision Engineering has been a pioneer in cutting-edge optical developments, introducing eyepiece-less microscopes to the world in the 1970s. The latest generation of Mantis is the result of a continual research and development program, bringing together pioneering optical developments with over 50 years experience.

As comfortable as a bench magnifier, with the power of a stereo microscope, the Mantis’ unique eyepiece-less design is at the heart of the Mantis advantage. From this, a stunning 3D macro world opens up to the user. With enhanced depth perception and the ability to look around the subject, Mantis’ unparalleled ergonomics opens up a new dimension of enhanced comfort, efficiency and productivity.

No other company has dedicated so much time to advancing microscope ergonomics, since we understand the critical link between operator ergonomics and increased efficiency and productivity. Vision Engineering’s patented eyepiece-less stereo microscopes are naturally ergonomic without the need for special adjustment, modification or optional extras. Users benefit dramatically from improved comfort and ease of use; businesses benefit from increased productivity, improved quality and reduced costs.

But don’t just take our word for it, you could always ask one of more than 150,000 Mantis users.

“We pride ourselves on providing a fast turnaround time for our customers, so we rely on the accuracy and ease of use of Mantis”

“... my only regret is that I didn’t get one sooner”

“We invested in Mantis since it adds both precision and pace to our production line”

“As easy to use as a bench magnifier - as powerful as a stereo microscope”
“... my only regret is that I didn’t get one sooner.”
Improving operator ergonomics is not just about improving comfort

Businesses choose Vision Engineering’s ergonomic stereo microscopes because operators are more comfortable during inspection, so more efficient, more accurate and more productive. So the operator benefits and so does the business.

Give your stereo microscope a health check!

- **Ergonomic working position**
  An ergonomic body position makes the Mantis more comfortable, less fatiguing and, more importantly, much easier to use. Additionally, optimal operator ergonomics minimizes the risk of repetitive strain-related injuries. A happy worker is a productive worker.

- **Freedom of head movement**
  An additional benefit of Vision Engineering’s patented eyepieceless design is that users do not need to align their eyes with eyepieces. This freedom of movement reduces associated neck and back strain associated with the fixed body position of conventional microscope eyepieces.

- **A natural view of the subject**
  With conventional microscope eyepieces, operators must position their eyes very close to the eyepieces, blocking out ambient light. The intense light exiting the eyepieces causes the pupils to contract. Constant contraction and expansion of the pupils is the main cause of eye fatigue with microscopes.

  With the patented eyepieces of Mantis, users sit back from the viewer, allowing ambient light into the eyes. Additionally, the light exiting the ‘viewing lens’ is spread over a larger area, proving a more natural view of the subject.

- **Ability to wear glasses**
  With Mantis, operators do not need to remove their glasses (or safety glasses) to use the microscope.

- **Easy hand-eye coordination**
  Easy hand-eye coordination is possible with the Mantis – critical for re-work, repair, dissection and other manipulation tasks. Sitting back from the viewer provides users with much better peripheral vision, so they can coordinate hands in a natural manner.

Read about our patented technology: [www.visioneng.us/ergonomics](http://www.visioneng.us/ergonomics)
Mantis Compact is a high value stereo microscope which excels in the low magnification range for inspection or manipulation tasks where bench magnifiers have traditionally been used.

Patented optical technology allows operators freedom of head movement for superb ergonomics and hand-eye coordination, with the ability to wear glasses if required. All Mantis systems aid with productivity and quality improvements.

- Superior ergonomics for improved productivity and increased throughput
- Long working distances for easy sample manipulation and rework
- 2x, 4x, 6x and 8x quick change objectives
- Bright white, true color, LED illumination providing up to 10,000 hours of shadow-free viewing
- Superb hand-eye coordination for inspection and manipulation tasks
- Patented eyepieceless optics maximize head freedom providing unrivaled ergonomic performance.

Optical Data

<table>
<thead>
<tr>
<th>Objective Lenses</th>
<th>Working Distance</th>
<th>Field of View</th>
</tr>
</thead>
<tbody>
<tr>
<td>2x</td>
<td>6.57&quot; (167mm)</td>
<td>1.77&quot; (45.0mm)</td>
</tr>
<tr>
<td>4x</td>
<td>3.78&quot; (96mm)</td>
<td>1.08&quot; (27.5mm)</td>
</tr>
<tr>
<td>6x</td>
<td>2.87&quot; (73mm)</td>
<td>0.76&quot; (19.2 mm)</td>
</tr>
<tr>
<td>8x</td>
<td>2.30&quot; (58.5mm)</td>
<td>0.56&quot; (14.3 mm)</td>
</tr>
</tbody>
</table>

Accessories

- Lens protection caps
- Dust cover
- Replacement LED array

Options

- Floating Stage
  Provides smooth and sensitive control allowing for samples to be accurately inspected. For use with bench stand only.
- UV Lighting
  For UV inspection applications and fast and accurate fault detection.
- Secondary Link Arm
  A secondary link increases total reach of articulated arm to 847.5mm and provides added flexibility and maneuverability.
- Floor Stand
  Ideal for inspection where subjects are immobile or require a standing position. For use in conjunction with articulated arm. Lift, swing, tilt and rotate capability.

Read our FAQs at www.visioneng.us/mantis
Mantis Elite is a high performance stereo microscope, offering 3D optical imaging with magnification options up to 20x, making it a perfect alternative to more traditional stereo microscopes.

Large fields of view and generous working distances allow for a wide range of inspection, preparation and manipulation tasks to be carried out, all with exceptional hand-eye coordination.

- High value, high specification patented design with superb optical performance
- Long working distance and large field of view for easy sample manipulation and rework
- 2x - 20x magnification options with quick change turret allows users to switch between low magnification inspection and high magnification fine detail tasks
- Bright white, true color, LED illumination providing up to 10,000 hours of shadow-free viewing
- Superb hand-eye coordination for inspection and manipulation tasks
- Patented optics maximize head freedom providing superb ergonomics and minimal eye fatigue

### Optical Data

<table>
<thead>
<tr>
<th>Objective Lenses</th>
<th>Working Distance</th>
<th>Field of View</th>
</tr>
</thead>
<tbody>
<tr>
<td>2x</td>
<td>6.30&quot; (160 mm)</td>
<td>2.24&quot; (57.0 mm)</td>
</tr>
<tr>
<td>4x</td>
<td>3.78&quot; (96 mm)</td>
<td>1.34&quot; (34.0 mm)</td>
</tr>
<tr>
<td>6x</td>
<td>2.68&quot; (68 mm)</td>
<td>0.91&quot; (23.0 mm)</td>
</tr>
<tr>
<td>6x SLWD*</td>
<td>4.41&quot; (112 mm)</td>
<td>0.79&quot; (20.0 mm)</td>
</tr>
<tr>
<td>8x</td>
<td>2.32&quot; (59 mm)</td>
<td>0.67&quot; (17.0 mm)</td>
</tr>
<tr>
<td>10x</td>
<td>2.13&quot; (54 mm)</td>
<td>0.53&quot; (13.5 mm)</td>
</tr>
<tr>
<td>15x</td>
<td>1.57&quot; (40 mm)</td>
<td>0.35&quot; (8.8 mm)</td>
</tr>
<tr>
<td>20x</td>
<td>1.14&quot; (29 mm)</td>
<td>0.23&quot; (6.5 mm)</td>
</tr>
</tbody>
</table>

* cannot be used together with 2x or 20x lens

### Accessories

- Lens protection caps
- Dust cover
- Replacement LED array

### Options

- **Floating Stage**
  Provides smooth and sensitive control allowing for samples to be accurately inspected. For use with bench stand only.

- **Episcopic Illuminator**
  Through-the-lens illumination for the inspection of bore holes and complex internal/external features. Iris control for precise light positioning.

- **UV Lighting**
  Switchable UV-white light illumination for UV inspection applications and fast and accurate fault detection.

- **Secondary Link Arm**
  A secondary link increases total reach of articulated arm to 847.5mm and provides added flexibility and maneuverability.

- **Floor Stand**
  Ideal for inspection where subjects are immobile or require a standing position. For use in conjunction with articulated arm. Lift, swing, tilt and rotate capability.
**Mantis Elite-Cam HD** is a variant of the successful Mantis Elite stereo microscope, with an internally integrated USB2.0 digital camera, bringing image capture capabilities to the outstanding optical performance of Mantis.

By adding an HD camera to Mantis Elite, Vision Engineering has created a supremely capable inspection solution, providing flexibility and simplicity for any precision magnification task.

Simple, easy-to-use image and video capture software is included as standard to allow you to get up and running quickly, optimize camera settings for individual applications, or make annotations for documentation purposes.

- Quickly and simply add annotations / mark-up to captured images using the uEye software supplied
- Image capture in a variety of formats (.bmp, .jpg and .png)
- Video recording (.avi), ideal for training purposes
- Multilingual software, available in all major languages
- Optimize camera settings for individual applications, including white balance, gain, contrast, color channel gain

---

**DimensionOne™ Software Option**

**DimensionOne™** is a powerful software solution for Mantis Elite-Cam HD, providing enhanced annotation, as well as on-screen measurement and dimensioning capabilities.

A range of alternative software options are also available.

---

**Mantis Elite-Cam HD includes**

USB cable, 3.3 feet (1 meter)
Simple and easy-to-use software - available in all major languages.

---

[Find out more about DimensionOne™](https://www.visioneng.us/dimensionone)
Mantis Compact, Elite, or Elite-Cam HD?

Mantis Compact

Mantis Compact excels in the low magnification range for inspection or manipulation tasks where bench magnifiers have traditionally been used. Mantis Compact has a small footprint and low investment cost giving a superb price/ performance ratio.

Mantis Elite

Mantis Elite has enhanced optical performance, including higher magnification, a large field of view plus long working distances, making it a perfect alternative to traditional stereo microscopes for a wide range of inspection, preparation and manipulation tasks requiring hand-eye coordination.

Mantis Elite-Cam HD

Mantis Elite-Cam HD is a supremely capable inspection tool for the quality conscious, combining the outstanding 3D optics of Mantis Elite with the power and flexibility of HD image capture. Inspect, document and share with ease.

Technical Details

Vision Engineering Inc. has been certified for the quality management system ISO 9001:2008.

Mantis Compact

| Dimensions: | A = 18.70” (475mm) | B = 13.95” (350mm) | C = 11.81” (300mm) | D = 14.96” (380mm) | E = 12.60” (320mm) |
| Unpacked Weight: | Head 4.63lbs (2.1kg) Stand 7.28lbs (3.3kg) |
| Packed Weight: | Head 9.04lbs (4.1kg) Stand 10.14lbs (4.6kg) |
| Power: | 9V DC external plug transformer, available in all worldwide plug configurations. |

Mantis Elite

| Dimensions: | A = 23.35” (593mm) | B = 18.11” (457mm) | C = 14.96” (380mm) | D = 12.99” (330mm) | E = 10.08” (256mm max), less working distance |
| Unpacked Weight: | Head 6.61lbs (3.0kg) Stand 11.02lbs (5.0kg) |
| Packed Weight: | Head 11.02lbs (5.0kg) Stand 18.52lbs (8.4kg) |
| Power: | 9V DC external plug transformer, available in all worldwide plug configurations. |

Articulated Arm

| Dimensions: | A = 34.65” (880mm) | B = 16.93” (430mm) | C = 20.08” (510mm) | D = 25.60” (650mm) | E = 11.42” (290mm) |
| Unpacked Weight: | Head 6.61lbs (3.0kg) Stand 24.25lbs (11.0kg) |
| Packed Weight: | Head 11.02lbs (5.0kg) Stand 29.76lbs (13.5kg) |
| Power: | 9V DC external plug transformer, available in all worldwide plug configurations. |

Illumination

- **Lighting Data**
  - Light intensity measured at subject plane with color correction filters.
  - 20 LED: 9.400 LUX Up to 10,000 hours
  - 58 LED: 2.700 LUX Up to 10,000 hours

- **Camera Data**
  - Sensor type: CMOS
  - Resolution (H x W): 1600 x 1200 pixels
  - Sensor size: 1/3”
  - Pixel size: 2.8 μm
  - Color depth: 8 bits
  - Refresh rate (fps): 18.3 fps max.
  - Interface: USB 2.0
  - File formats: BMP, JPEG, PNG
  - Power supply: USB powered
  - Supplied software: uEye Cockpit

Universal Stand

| Dimensions: | A = 30.51” (775mm) | B = 18.38” (465mm) | C = 15.52” (395mm) | D = 23.82” (605mm) |
| Unpacked Weight: | Head 4.63lbs (2.1kg) Stand 7.28lbs (3.3kg) |
| Packed Weight: | Head 6.61lbs (3.0kg) Stand 7.28lbs (3.3kg) |
| Power: | 9V DC external plug transformer, available in all worldwide plug configurations. |

Bench Stand

| Dimensions: | A = 22.24” (565mm) | B = 13.19” (335mm) | C = 15.55” (395mm) | D = 4.33” (110mm) |
| Unpacked Weight: | Head 4.63lbs (2.1kg) |
| Packed Weight: | Head 9.04lbs (4.1kg) |
| Power: | 100-240VAC 50-60HZ 1.0A Max, available in all worldwide plug configurations. |
The Mantis family of microscopes enable users to inspect and rework a wide range of components including electronics...

**Medical devices**
From stents to catheters, medical device components require 100% inspection to ensure every product sent out meets the exacting product specifications. Mantis is excellent for critical manual inspection because of its excellent image contrast.

**Precision engineering**
Precision engineered components are often critical components and utilized in industries such as aerospace and automotive. Mantis’ clear view and superior ergonomics are ideal for critical inspection for defects as they aid visual accuracy and minimize errors caused by user fatigue.

**Laboratory / Life sciences**
Sample preparation and dissection in a laboratory is made safer and easier with Mantis. Mantis ‘eyepiece-less’ viewing head not only allows safety glasses to be worn, but also allows Mantis to be used when placed in a laminar flow cabinet.

**Electronics**
Mantis stereo microscopes are ideally suited for electronics PCB inspection and rework.
The patented optical viewing head provides unrivaled 3D view and ergonomic advantages of simple hand-eye coordination, with fatigue-free soldering / inspection work.

**Plastics and rubber**
Rubber seals, packaging, caps and closures are designed and precision manufactured to make them work effectively. Inspection for quality is essential. Rework, such as the removal of flash from the injection mold process may also be required, meaning Mantis’ long working distance is essential.

**Hair restoration**
Mantis is a popular solution for use with hair restoration. The detailed and time limited work of splitting hair follicles requires the operator to be able to maintain high levels of concentration and visual accuracy.

**Dental**
Dental prosthetics are medical devices that need to be tailored for each individual. The manufacturing process often requires magnification from inspecting the initial molds, to color matching the final product.

There are many other applications where Mantis is used for inspection, including agriculture, education, art & restoration of antiquities, forensics...
Other solutions from Vision Engineering...

Stereo microscopes
Vision Engineering’s acclaimed eyepiece-less technology utilized in their range of stereo microscopes, offers stunning 3D (stereo) imaging combined with unrivaled ergonomics. Liberating users from restrictive working practices, the ergonomic patented viewer opens up a world of enhanced efficiency and productivity.

With more than 50 years’ experience in the design and manufacture of innovative optical solutions, Vision Engineering has the expertise to advise you on the best solution for your application.

www.visioneng.us/stereo

Digital inspection
Take advantage of the power of digital imaging with Vision Engineering’s range of digital video inspection systems.

High resolution images combined with simple operation make digital inspection a powerful alternative for any task requiring precision magnification.

The range includes handheld digital solutions for inspection on the move, to full HD digital imaging with real-time video, for instant results.

www.visioneng.us/digital

Non-contact measurement
Measurement applications vary greatly. This is reflected in the wide range of measurement solutions provided by Vision Engineering.

Vision Engineering manufacture a full range of non-contact measuring systems, including ‘workshop’ measuring microscopes, dual optical and video measuring systems, plus the latest field of view ‘instant’ measurement systems.

Vision Engineering also has a suite of inspection systems and software solutions, designed for simple on-screen dimensioning.

www.visioneng.us/measurement
More about Vision Engineering...

**About us**

Vision Engineering has been designing and manufacturing ergonomic microscopes for over 50 years.

With a philosophy of design innovation, Vision Engineering holds world patents for a number of optical techniques which significantly improve microscope ergonomics.

To date, over 300,000 ‘eyepiece-less’ and ‘expanded image’ microscopes have been installed for both industry and life science applications.

**ISO 9001:2008**


**Service & support**

Vision Engineering has a network of international offices throughout North and South America, Europe, and Asia, supported by fully trained distributor-partners. Full user training, service, and support is available, ensuring the highest levels of customer support is maintain

**Company history**

Vision Engineering was founded in 1958 by Rob Freeman, a toolmaker who had previously worked as a race mechanic with the Jaguar Racing Team. Whilst at Jaguar, Rob developed a borescope for inspecting internal race engine parts without the need for disassembly.

Subsequently he formed Vision Engineering as a means of developing his interest in optics applied to manufacturing technology.

Over the years Vision Engineering has delivered leading-edge inspection and measurement products that have helped improve productivity and quality for thousands of companies the world over.
For more information...

Vision Engineering has a network of offices and technical distributors around the world. For more information, please contact your Vision Engineering branch, local authorized distributor, or visit our website.

Visit our multi-lingual website:

www.visioneng.us