Mantis Accessories

the latest range of application-enhancing accessories for the Mantis family of stereo viewers



The Mantis family of stereo inspection systems are a popular solution for inspecting and manipulating samples under magnification. Now with a wider range of options and accessories the Mantis family offers increased capabilities including extended reach, increased working distance and freedom of mobility.

x2 Objective Lens

x2 objective lenses are now available for Mantis Compact and Mantis Elite.

The x2 objective offers operators maximum working distance up to 167mm on the Mantis Compact and up to 160mm on the Mantis Elite.

- The Mantis Elite allows operators to quickly switch between the x2 and a higher objective lens.
- Complete with a Fresnel lens, the x2 maintains the strength of the illumination through the longer working distance to the subject.

Articulated Arm

The articulated arm is an accessory for the Mantis, providing extended reach for applications requiring additional flexibility.

- Designed for use with the Mantis Compact or the Mantis Elite head.
- Provides an extended reach over
 800mm to the stereo inspection viewer
- Stable and versatile base enables operators to swing the unit to one side, providing extra work space.

Episcopic Illuminator

The episcopic illuminator for Mantis Elite provides a solution for inspecting components such as mechanical parts where bore holes and complex internal / external features require a concentration of illumination



- Easy to adjust and assemble.
- Available with objectives x4, x6, x8 & x10*.
- *x6, x8 and x10 objectives require a spacer block.

Ultra Violet Illumination



Mantis Compact UV is a high definition illumination option, ideal for UV inspection applications including:

Non-Destructive Testing; Crack & Fatigue Detection; Conformal Coating Inspection of PCB's; UV Medical Adhesives & General UV Inspection tasks.

- Fast & accurate fault detection.
- Superb stereo vision gives unsurpassed crack and coating visibility with its superb clarity and image definition.

x6 Super Long Working Distance (x6SLWD)



The x6SLWD objective lens for Mantis Elite provides the ability to inspect, manipulate and rework all at the same time with medium magnification yet a long working distance.

- Long working distance with large field of view
- Easy to assemble*.
- * Single mount objective replaces twin turret assembly.

Floating Stage



The floating stage accessory can be used with either Mantis Compact or Mantis Elite (bench stand only). High stability and sensitive controls allow for samples to be accurately inspected up to x20 magnification.

- Dimmable substage illumination
- Sensitive controls for steady manoeuvrability

Floor Stand

The floor stand for Mantis Compact and Mantis Elite is specifically designed for stereo inspection where subjects are immobile or require a standing position. Mobile and highly stable, the floor stand provides a versatile option for Mantis operators.

- 360° movement around the base.
- Lift, swing, tilt and rotate capability.
- Easily swung out of the way to maximise space.





For more information...

Vision Engineering has a network of offices and technical distributors around the world. Please contact your Vision Engineering branch, local authorised distributor, or visit our website.

Vision Engineering Ltd (Manufacturing) Send Road, Send, Woking, Surrey, GU23 7ER, England +44 (0) 1483 248300 Tel: Fax: +44 (0) 1483 223297

Vision Engineering Ltd. (Commercial) Monument House, Monument Way West, 745 West Taft Avenue, Orange, Woking, Surrey, GU21 5EN, England

Tel: +44 (0) 1483 248300 +44 (0) 1483 248301 Email: generalinfo@visioneng.com

Email: generalinfo@visioneng.com

Vision Engineering Inc. (Manufacturing & Commercial) 570 Danbury Road, New Milford,

CT 06776 USA +1 (860) 355 3776 Tel: Fax: +1 (860) 355 0712 Email: info@visioneng.com

Vision Engineering Inc. (Commercial West Coast USA) CA 92865 USA

Tel: +1 (714) 974 6966 Fax: +1 (714) 974 7266 Email: info@visioneng.com Vision Engineering Ltd. (Central Europe) Anton Pendele Strasse 3, D-82275, Emmering, Germany +49 (0) 8141 40167-0

Tel: Fax: +49 (0) 8141 40167-55 Email: info@visioneng.de

Nippon Vision Engineering (Japan)

272-2 Saedo-cho, Tsuduki-ku, Yokohama-shi, 224-0054, Japan Tel: +81 (0) 45 935 1117 Fax: +81 (0) 45 935 1177 Email: info@visioneng.jp

Vision Engineering Ltd.

(France)

1 Rue de Terre Neuve, ZA Courtaboeuf, 91967 Les Ulis Cedex, France

Tel: +33 (0) 164 46 90 82 Fax: +33 (0) 164 46 31 54 Email: info@visioneng.fr

Vision Engineering Ltd. (Italy)

Via Cesare Cantù, 9

20092 Cinisello Balsamo MI, Italy Tel: +39 02 6129 3518 Fax: +39 02 6129 3526 Email: info@visioneng.it



Visit our multi-lingual website:

www.visioneng.com

