# Mantis Elite UV Stereo Inspection Microscope

for a wide range of ultra-violet inspection tasks



Mantis Elite UV is a patented stereo microscope, ideal for a wide range of non-destructive testing, crack & fatigue detection, conformal coating inspection of PCB's, UV medical adhesives & general UV inspection tasks.

- Superb stereo vision gives unsurpassed crack and coating visibility with its superb clarity and image definition
- Fast & accurate fault detection
- Enhanced productivity and reduced scrap rates
- Independent central switch for UV lamp
- Footswitch control for white light

Mantis Elite UV is a variant of Vision Engineering's Mantis Elite stereo microscope, offering clear, magnified imaging of UV fluoresced cracks, flaws and coatings. Fault detection is made more effective by magnification highlighting minute cracks and pitting.



Eyepieceless optics increase operator head freedom, reducing fatigue

Mantis Elite utilises Vision Engineering's patented Expanded-Pupil technology to provide up to 10 times greater freedom of head movement than conventional binocular eyepiece microscopes.

The Expanded-Pupil optics of Mantis Elite significantly increases head freedom and eye-relief, reducing operator stress and fatigue over long working periods. Mantis Elite is used in a wide range of industrial UV applications including Non-Destructive Testing, crack and fatigue detection, conformal coating inspection of PCBs, UV medical adhesives and general UV inspection tasks.



Mantis Elite UV with swing away boom mount for added flexibility

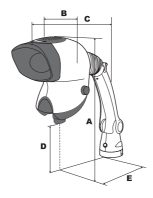
# Technical Data

| Optical Data      |                  |               |  |
|-------------------|------------------|---------------|--|
| Objective Lenses* | Working Distance | Field of View |  |
| x4                | 96mm             | 27.5mm        |  |
| х6                | 73mm             | 19.2mm        |  |
| x8                | 59mm             | 17.0mm        |  |
| x10               | 54mm             | 13.5mm        |  |

<sup>\*</sup> single mount objective replaces twin turret assembly

| Lighting Data   |             |  |
|---|-------------|--|
| Light intensity measured at subject. Wavelength peak at 375 $\pm$ 5 nanometers. |             |  |
| 2 high frequency concentric lamps UVA/White                                     | 7,000 Hours |  |
| 1300 μw/cm²   |             |  |

|   | Power Supply           |
|---|------------------------|
| Ī | 100-120V 220V-240V A/C |



### Dimensions

**A** = 415mm - 624mm

**B** = 212mm

**C** = 593mm - 802mm

**D** = 83mm - 292mm

**E** = 352mm - 622mm

# Unpacked weight:

Head 3.0kg Stand 3.3kg

#### Packed weight:

Head 5.0kg Stand 4.6kg





Vision Engineering manufactures a comprehensive range of ergonomic stand-alone mono and stereo microscopes as well as a complete line of non-contact measuring systems.

## 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 Tel: +44 (0) 1483 248300 Fax: +44 (0) 1483 223297

Vision Engineering Ltd. (Commercial) Monument House, Monument Way West, 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 Tel: +1 (860) 355 3776 Fax: +1 (860) 355 0712 Email: info@visioneng.com

Vision Engineering Inc. (Commercial West Coast USA) 745 West Taft Avenue, Orange, CA 92865 USA

Tel: +1 (714) 974 6966 Fax: +1 (714) 974 7266 Email: info@visioneng.com Vision Engineering Ltd. (Central Europe) Anton-Pendele-Str. 3,

D-82275, Emmering, Germany +49 (0) 8141 40167-0 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 +81 (0) 45 935 1117 Tel:

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

