

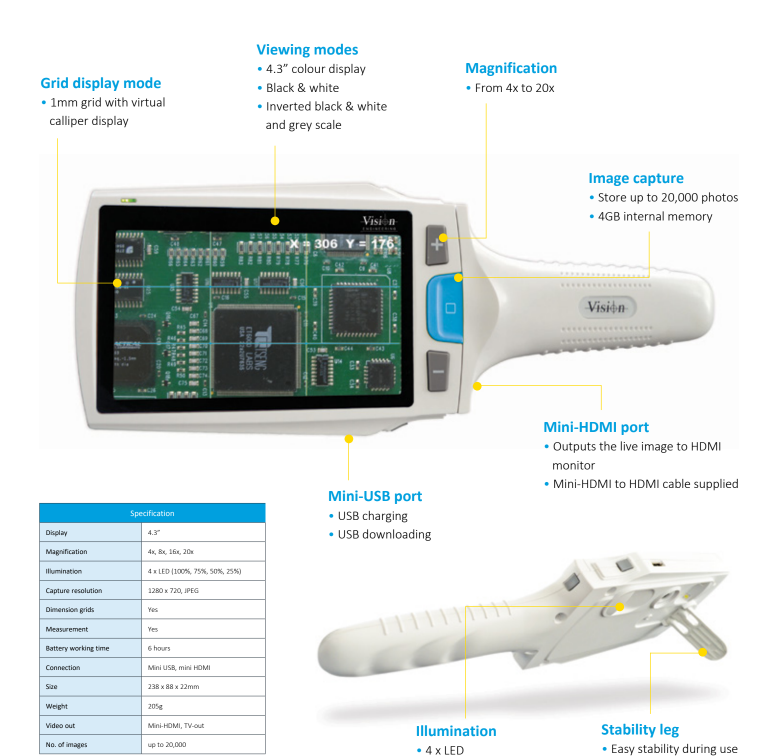


# **Camβ** Handheld digital inspection magnifier



## INSPECT ANYTHING, ANYWHERE

Cam $\beta$  is a digital inspection magnifier with magnification up to 20x, designed for applications where viewing, image capture, reporting and documentation is required. With a high resolution colour display, easy button operation, simple image capture and download, you can inspect and document quickly and simply.





### Why $Cam\beta$ is better than your smartphone

- Optically optimised for close focusing
- Illumination configured for close working
- Image security and live HDMI and TV-out
- Secure grip for left and right hand use

#### Secure digital images

Cam $\beta$  is a great choice for secure or sensitive environments where cameras and mobile phones are not permitted. It can store as many as 20,000 images on internal memory which can be saved to a portable memory device or downloaded to a PC.

#### Accurate on-screen measurements

Cam $\beta$  offers on-screen measurement using either a calibrated grid or virtual calipers. The caliper is used to measure distances between parallel lines on the X axis and Y axis.

From inspection of sterilised medical equipment to medical devices,  $Cam\beta$  offers a convenient way of meeting critical inspection and documentation requirements.

#### **Controllable built-in lighting**

 $Cam\beta's$  built-in illuminator gives you a clear and bright view without the need for a separate flashlight. It is ideal for inspecting subjects in dark or hard to reach areas.

#### **Useful training tool**

 $Cam\beta$  can be connected directly to a HDMI monitor enabling live display of the image. This is a useful aid for training and presentations.





www.dpv-elektronik.eu | DPV Elektronik-Service GmbH





### **VISION ENGINEERING** + OUR DIFFERENCE

Vision Engineering Ltd. has been designing and manufacturing high quality ergonomic microscopes, digital instruments, inspection and non-contact measuring systems for over 60 years.

#### Innovation

Sales Partner

DPV Elektronik-Service GmbH Systeme für die Elektronik-Fertigung

75031 Eppingen, Deutschland

Telefon: +49 (0) 7262-9163-0

E-Mail: sales@dpv-elektronik.de Internet: www.dpv-elektronik.eu

Herrengrundstr. 1

With a philosophy of design innovation, Vision Engineering holds world patents for a number of optical / digital techniques, significantly improving viewing ergonomics and enabling customer quality and productivity improvements.

#### Quality

Vision Engineering prides itself on quality products, electronics, mechanics and optics and is certified for the quality management system ISO 9001:2015. Quality is as important to us as it is to our customers. Our systems have proved themselves many times over and are chosen by the world's leading companies.

#### Global

Vision Engineering Ltd.

T+44 (0) 1483 248300

Via G. Paisiello 106

T +39 02 6129 3518

E info@visioneng.it

ion Engineering (South East Asia)

Jalan Subang 1, USJ 1,

47600 Subang Jaya,

**T** +604-619 2622

E info@visioneng.asia

T +01 800 099 5325

E infomx@visioneng.com

CE

P-03A-20. Impian Meridian.

Selangor Darul Ehsan, Malaysia

Vision Engineering (Mexico)

The Freeman Building, Galileo

E generalinfo@visioneng.co.uk

Vision Engineering Ltd. (Italia)

20092 Cinisello Balsamo MI, Italia

Drive, Send, Surrey, GU23 7ER, UK

(UK Manufacturing

& Commercial)

Vision Engineering has manufacturing and design facilities in the UK and USA, plus sales and support offices throughout Europe, the Americas, the Far East, and Asia. We support our customers with close technical and service support anywhere in the world.

**To see our focused quality**, please contact your Vision Engineering branch, local authorised distributor, or visit our website: visioneng.com



Disclaimer- Vision Engineering Ltd. has a policy of continuous development and reserves the right to change of update, without notice, the design, materials or specification of any products, the information contained within this brochure/datasheet and to discontinue production or distribution of any of the products described. EO&E: Errors and omissions accepted.

#### Vision Engineering Inc. (NA Manufacturing & Commercial) 570 Danbury Road. New Milford, CT 06776, USA T+1 (860) 355 3776 E info@visioneng.com

#### Vision Engineering Ltd. (France)

ZAC de la Tremblaie, Av. de la Tremblaie 91220 Le Plessis Paté, France T+33(0)160766000 E info@visioneng.fr

#### Vision Engineering (China)

Room 904B, Building B, No.970, Nanning Road, Xuhui Vanke Center Shanghai, 200235, P.R. China **T** +86 (0) 21 5036 7556 E info@visioneng.com.cn

Vision Engineering (Brazil) E info@visioneng.com.br

**Vision Engineering** (Latin America) E infomx@visioneng.com

### Anton-Pendele-Str. 3.

Vision Engineering Ltd.

(Central Europe)

82275 Emmering, Deutschland **T** +49 (0) 8141 40167-0 E info@visioneng.de

Nippon Vision Engineering (Japan) 272-2 Saedo-cho, Tsuduki-ku, Yokohama-shi, Kanagawa

224-0054, Japan **T**+81 (45) 935 1117 E info@visioneng.jp

Vision Engineering (India) T + 91 (0) 80-5555-33-60 E info@visioneng.co.in



Vision Engineering Ltd. has been certified for the quality management system ISO 9001:2015.