

visioneng.com/cambeta





Digital inspection magnifier

- ✓ Highly flexible & portable
- ✓ Simple to operate
- ✓ Magnification up to 20x
- ✓ Store up to 20,000 photos
- ✓ Live view via HDMI output



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

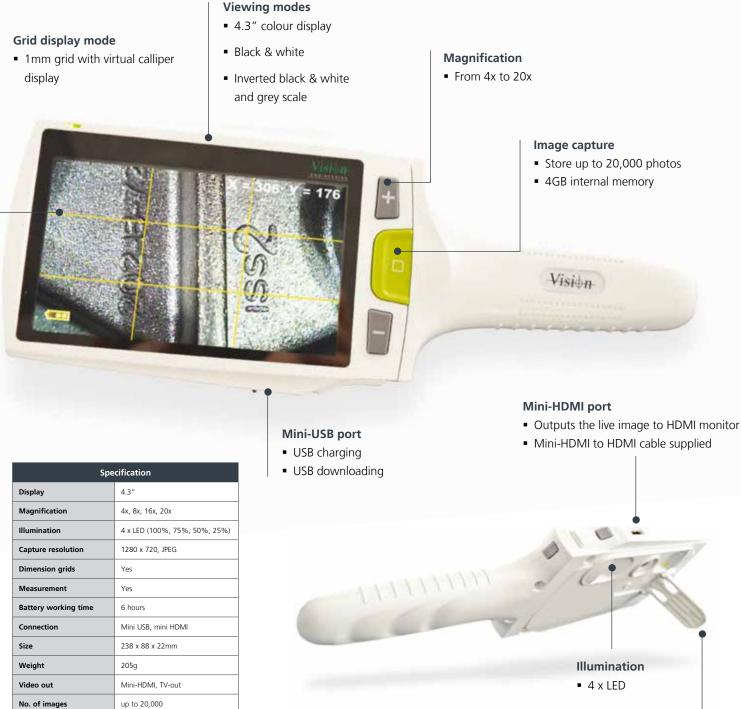


Camβ (CamBeta), a digital inspection magnifier with magnification up to 20x, has been designed for a wide range of applications where viewing, image capture, reporting and documentation is required. With a high resolution colour display, easy button operation, simple image capture and download, you can inspect & document quickly and simply.

Inspect what you want, when you want...

Why Camβ 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



Find out more: visioneng.com/cambeta



Easy stability during use



Electronics applications including broadband cabinets

Cam β is great for documenting faults and inspecting large or immobile subjects. It is very useful when inspecting electronics, such as cable connections within broadband cabinets.

Medical devices including dental prosthetics

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

Dental prosthetics need to be tailored for each individual person and often requires inspection and image documentation for quality purposes.





*Typical applications but not limited to.

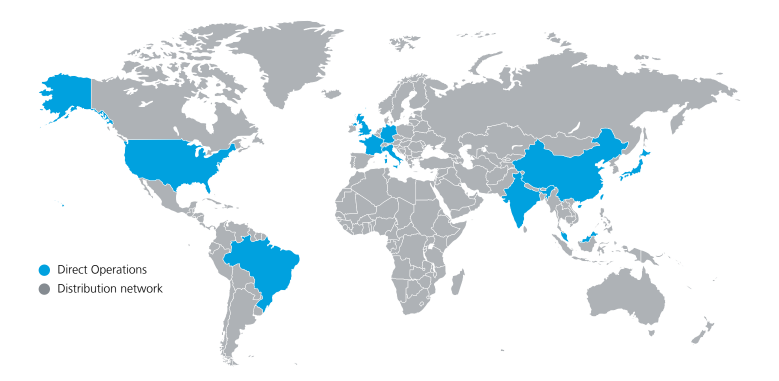
Mechanical and automotive applications including difficult to read serial numbers

 $Cam\beta$ is handy for inspecting subjects in dark or hard to reach areas. Simple operation allows for quick parts documentation and/or training and quality assurance.

It is well suited in production environments where company's policy disallows the use of mobile phones.

Typical applications include automotive, aviation, watchmaking and general manufacturing.

Vision Engineering is a global manufacturer of ergonomic stereo microscopes, digital inspection systems and optical and video measuring systems.



Since 1958, Vision Engineering has become one of the worlds most innovative and dynamic microscope suppliers.

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 authorised distributor, or visit our website.





Vision Engineering Ltd. (UK Manufacturing & Commercial)

The Freeman Building Galileo Drive, Send, Surrey GU23 7ER, UK Tel: +44 (0) 1483 248300 generalinfo@visioneng.com

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

Vision Engineering Ltd. (Central Europe)

Anton-Pendele-Str. 3, 82275 Emmering, Deutschland Tel: +49 (0) 8141 40167-0 Email: info@visioneng.de

Vision Engineering Ltd. (France)

ZAC de la Tremblaie, Av. de la Tremblaie 91220 Le Plessis Paté, France Tel: +33 (0) 160 76 60 00 Email: info@visioneng.fr

Vision Engineering Ltd. (Italia)

Via G. Paisiello 106 20092 Cinisello Balsamo Ml, Italia Tel: +39 02 6129 3518 Email: info@visioneng.it

Nippon Vision Engineering (Japan)

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

Vision Engineering (China)

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

Vision Engineering (South East Asia)

P-03A-20, Impian Meridian, Jalan Subang 1, USJ 1, 47600 Subang Jaya, Selangor Darul Ehsan, Malaysia Tel: +604-619 2622 Email: info@visioneng.asia

Vision Engineering (India) Tel: +91 (0) 80-5555-33-60 Email: info@visioneng.co.in

Vision Engineering (Brasil)

Email: info@visioneng.com.br

www.visioneng.com

CB_en1.2/1117 Copyright © 2017 Vision Engineering Ltd. All rights reserved.