

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

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.

To see our focused quality, please

contact your Vision Engineering branch, local authorized distributor, or visit our website: visioneng.us

Distributor		
		CE

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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 our customers. Our systems have proved themselves many times over and are chosen by the world's best companies.

Global

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

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FM 557119 Vision Engineering Ltd. has been certified for the quality management system ISO 9001:2015.

EVOTIS: Technical inspection system for electronics and industrial applications

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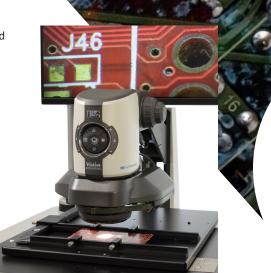
OCUSED

EVOTIS is an advanced inspection workstation for large area subjects such as PCB's and palletized components. Independently lockable X-Y axis movement allows methodical inspection scanning along rows of features.

Compatible with Lynx EVO and EVO Cam, EVOTIS provides access to a large range of inspection tools, including 360° rotating viewer, wide range of objectives, high resolution camera modules and reticles, and giving a potential magnification range from 3.7x to 300x. added to the configuration, without loss of clarity or contrast through the common main objective.



EVOTIS with Lynx EVO, 360° viewer and SmartCam5



Key features

- Fast inspection of large and complex components
- Independently lockable X-Y stage for methodical inspection along features
- 25° tilt wedge for fixed position oblique viewing
- Compatible with unique 360° rotating viewer
- Specially coated ESD base board and earthing point for static safe inspection



*at extreme positions table will overhang base

The stable high capacity stages provide free floating movement for all sizes of board, including double sided PCB's. Stages enable easy inspection of difficult to handle items and can be locked for precision inspection tasks.

ACCESSORIES + TECHNICAL INFORMATION

EVOTIS Features

Free floating table
300mm x 250mm
460mm x 460mm

• 25° tilting wedge

- Optional 28mm and 50mm 'stand-off' kit
- Available with compact, standard and large bases
- Base board with ESD coating and earthing point

360° viewer

Common to both Lynx EVO and EVO Cam systems it allows a rotating oblique view of 34° from 360° around a feature as well as the expected direct view. Making it easy to see side details around features as well a the usual top surface. Especially useful for joints, holes, pillars and threaded forms.

Objective 0.62x 1.0x 1.5x with 360° view MAGNIFICA Magnification Additional obje ACCESSORY 360° viewer Image capture Imaging softwa Compatibility v 1.5x and 2.0x n **Polarization fil** White/UV qua External keypa

*image capture available with optional camera SmartCam/SmartCam5. Software included with camera.

EVOTIS with EVO Cam II and 360° viewer

EVOTIS with EVO Cam II and UV light accessory





EVO Cam II

MAXIMUM COMPONENT HEIGHT BY OBJECTIVE

	47mm	24mm
	98mm	37mm
	106mm	74mm
ver	84mm	39mm
ATION RANGE		
	3.7x - 180x	5.5 - 300x
jectives	0.62x, 1.0x and 1.5x	0.62x and 1.0x
Y OPTIONS		
	✓	\checkmark
2	√*	√
are	√*	\checkmark
with all system objectives/accessories	\checkmark	\checkmark
multiplers	\checkmark	
lter set		√
adrant ring light		✓
ad		✓