

10% off systems for 10 weeks

Now's the time to get a clearer view of your components and improve your quality control.

With 10% off selected leading edge optical and digital inspection systems,

now is the ideal time to upgrade your equipment.

10 for 10 promotion runs from October 19th to December 31st 2020.

Save 10% on inspection systems*

Time for a clearer view!

Our range of inspection systems offer unparalleled clarity, providing a clear view of components and samples, using optical or digital microscopes.

Our innovative eyepiece-less technology gives operators greater freedom of head movement and reduces the eyestrain customary with traditional microscopes, allowing operators to work for longer periods whilst maintaining productivity and accuracy.



AVAILABLE AT:



Shop online at diverseelectronics.com 1-800-381-7308 • sales@diverseelectronics.com

Montreal **514-388-7308** Toronto **647-969-0709** Ottawa **343-550-2722** Vancouver **604-787-8266**

For pricing or to schedule a remote demo, contact us today!

Terms and conditions

- Promotion runs from October 19th to December 31st 2020. Orders must be placed by 11:59pm EST on Thursday, December 31st. 2020.
 Geographic limitations apply. Offers are subject to availability and in participating regions.
- *Promotion applies to sales of complete EVO CAM II, SX Series, Mantis Family and Lynx EVO systems. A system is defined by a head, stand/stage and lens.
 Power supply and controller/software may also be required for a complete system.
- 3. Please mention the relevant offer and promotion code (EOY2020) in all correspondences and when placing an order.
- 4. Vision Engineering reserves the right to alter or amend these terms and conditions and any other conditions applicable to an offer or promotion at any time.
- 5. Orders received from Vision Engineering partners must be drop shipped and discounts passed onto end user.
- 6. Promotion cannot be used in conjunction with any other promotion or special pricing.





Fast - Accurate - Comfortable



Whatever the task, whatever the environment – goods in, final inspection, component identification, electronics assembly, fault detection, documentation, and more – everything is faster with Vision Engineering's ergonomic microscopes.

Goods in

Goods in and inbound quality control tasks are transformed with Vision Engineering's ergonomic microscopes. Integrated circuits, ball grid arrays, dual flat no-lead, quad flat no-lead, unmounted components and bare PCBs can all be examined in moments. Capture images for documentation with a click using the EVO Cam II digital inspection systems.

Prototyping, hand assembly and rework

Hand assembly tasks benefit from an insight to the 3D nature of a subject – and the position of tools in that space – for easier hand-eye co-ordination and greater accuracy. The unique 3D views of Lynx EVO, DRV-Z1 and Mantis improve accuracy and reduce operator fatigue, improving productivity and throughput.

Never miss a thing

Checking the quality of plating on PCB through holes or looking around and even under the leads of a Quad Flat Package is made easier with the 360° viewer, which rotates 360° around the center, allows quick visual inspection around the sides of a through hole or around each lead. Available with the Lynx EVO and EVO Cam II, the viewer is used to inspect solder quality, bridging, pad lifting, and other hidden defects without the need for difficult manipulations of the board.



Mantis Family









Lynx EVO

DRV-Z1

EVO Cam II