Wide range of magnification x2.1 - x120

Patented stereo eyepieceless optical technology provides superb resolution and contrast

Easy hand-to-eye coordination resulting in increased throughput, accuracy and reduced scrap

Stereo optics for easy viewing and documenting of complex surfaces

Stereo Dynascopic Microscope
for inspection and material rework
The Lynx stereo microscope utilises Vision Engineering’s patented Dynascope technology. Dynascope technology offers the user advanced ergonomics by removing the need for restrictive eyepieces.

Lynx is a unique eyepieceless stereo microscope for intricate tasks requiring high-resolution stereo viewing. The eyepieceless optics of Lynx significantly increase head freedom and eye relief, reducing operator stress and fatigue over long periods of time.

Lynx is used in a wide range of industry applications including general manufacturing, medical devices, electronics, precision engineering, plastics and rubber. The multiple accessories available for the Lynx enable a wide variety of tasks including inspection, manipulation, assembly, dissection, soldering, polishing, finishing and measurement.

Features and Benefits
- Incorporated modern advances in optical design allow your eyes and hands to work together resulting in increased throughput, accuracy and reduced scrap and rework.
- Wide magnification range of x2.1 – x120 provides clear, sharp images with long working distances and large depth of field.

Speed
- Increased head and body freedom for the operator leads to greater productivity, increased throughput, improved quality control and less fatigue.

Versatility
- Modular design allows for quick change over of accessories and options. For example, from rework to high magnification inspection on to image capture.

Ergonomics
- Patented Dynascope technology expands the exit pupil providing head freedom and eye relief for excellent ergonomics, superb hand-to-eye coordination and the ability to wear glasses if required.

Ease of Use
- Lynx offers simple 3-dimensional viewing, with the apparent distance to the viewed object image identical to that of the real object, eliminating re-focussing of the operator's eye; thus reducing the likelihood of fatigue.

Stand Options
- Adjustable, swing away, boom mount for mounting directly to user’s work surface or with coated platform base for easy transport.
- Crank handle option allows convenient vertical adjustment when frequent changes in working distance are required.
- Stable, focusable bench stand with subject holder, substage illumination and floating or measuring stage options.
Technical Data

Optical
- Dynascope afocal stereo zoom eyepieceless microscope provides a 26.4° field angle.
- Dynascope patented technology optimises head and body freedom providing 10mm radial head freedom and 70mm axial head freedom.

Zoom Magnification (see table below)
- x7 – x40 multiplied by combinations of objective lenses and multipliers (total zoom magnification range x2.1 – x120).
- Zoom ratio 5.7:1
- Secondary multipliers x1.5 and x2.0
- Reducing objectives to increase working distance and field of view.
- Magnifying objectives to increase total magnification.

Illumination
- 6 or 10-point ringlight options with 21V/150W or 24V/250W Halogen lamp.
- Substage illumination (bench stand only) 12V/20W Halogen lamp.
- Option of tilting substage illuminator to enhance contrast.

Lynx Electro Static Discharge
- For ultra-sensitive electrostatic applications, Lynx is available in high performance discharging plastic with full grounding to meet the highest ESD specifications.

Lynx VS8 PCB Inspection Workstation
- Lynx VS8 is designed for specialist PCB inspection and comes complete with scanning table and a switchable oblique and direct viewer. Both manual and motorised versions are available.

<table>
<thead>
<tr>
<th>Objective Lens</th>
<th>Zoom Range</th>
<th>Working Distance</th>
<th>Field of View at Max. Zoom</th>
<th>Field of View at Min. Zoom</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>with x1.5 multiplier</td>
<td>with x2.0 multiplier</td>
<td>with x1.5 multiplier</td>
<td>with x2.0 multiplier</td>
</tr>
<tr>
<td><strong>x0.3</strong></td>
<td>x2.1 – x12</td>
<td>x3.2 – x18</td>
<td>x4.2 – x24</td>
<td>312mm</td>
</tr>
<tr>
<td><strong>x0.5</strong></td>
<td>x3.5 – x20</td>
<td>x5.3 – x30</td>
<td>x7.0 – x40</td>
<td>177mm</td>
</tr>
<tr>
<td><strong>x0.7</strong></td>
<td>x4.9 – x28</td>
<td>x7.4 – x42</td>
<td>x9.8 – x56</td>
<td>130mm</td>
</tr>
<tr>
<td><strong>x1.0</strong></td>
<td>x7.0 – x40</td>
<td>x10.5 – x60</td>
<td>x14 – x80</td>
<td>85mm</td>
</tr>
<tr>
<td><strong>x1.5</strong></td>
<td>x10.5 – x60</td>
<td>x15.8 – x90</td>
<td>x21 – x120</td>
<td>47mm</td>
</tr>
</tbody>
</table>

* when using the x0.3 objective lens with a bench stand model, an extended stand column is required to accommodate the increased working distance.

Accessories

Oblique and Direct Viewer
- Allows the operator to view a subject from an angle of 34° from vertical, which can be rotated through to 360° enabling a better stereo view of 3-dimensional subjects including PCB solder joints, holes, pillars and thread forms. Both manual and motorised versions are available.

Fixed Angle Viewer
- Allows the user three options; a fixed angle of 25° from vertical, the ability to view vertically or tilting the optical head and using the system standing up.

Ergowedge
- Allows the view to be adjusted between -5° and -25° from horizontal.

Image Capture and Archive
- Digital, USB and 35mm SLR cameras including Sony, Nikon, Pixera, Canon and other leading makes.
- Modular multimedia solutions for image archiving, acquisition, processing, analysis and documentation.

Step Magnification Multiplier
- Allows the stereo zoom range to be increased by a factor of x1.5 or x2 without any loss in working distance.

Measuring/Comparison Graticule
- Allows the user the ability to measure and compare against a scale. Standard range is available as a crossline or graduated scale. Custom graticules can be manufactured to specific designs.
Technical Specifications

Bench Stand:
A = 280mm
B = 150mm
C = 200mm
D = 100mm
E = 650mm
F = 110mm
Unpacked weight: 18.0kg
Packed weight: 22.0kg

Boom Mount:
G = 400mm maximum
H = 310mm less working distance
I = 440mm
Unpacked weight: 18.0kg
Packed weight: 22.0kg

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.

Visit our multi-lingual website:
www.visioneng.com