BenchKam for Bench Magnifiers

BenchKam is unique to Vision Engineering and adds the option to capture and share images for users of Vision Luxo Wave LED and Circus LED magnifiers. With the demand for image capture and sharing increasing day by day users of Vision Luxo Wave LED and Circus LED magnifiers can stay ahead of the trend.

Key Features:

- Exclusive to Vision Engineering
- Easy image capture
- Maintains 3D view available through the magnifier
- Image capture, sharing and streaming available through the supplied software
- Available in HD and Full HD versions

BenchKam can be used in conjunction with both the Vision Luxo Wave LED and Circus LED magnifiers, both of which boast spring balanced arms, that allow the lamp heads to be secured into any position. Both magnifiers offer controllable 3D or ring lighting, and have specialist UV and ESD versions available.

BenchKam is ideal for mechanical, electronics, plastics, dental, jewellery and other precision applications.

Key Benefits:

Quick & Convenient Image Capture - Can be used for documentation, reporting and sharing with customers, suppliers and colleagues. Ultimately helping with multi-tier supply chain management.

Clear Workspace - Fitting neatly onto both the Vision Luxo Wave LED and Circus LED magnifiers; BenchKam can be conveniently left on the units, so there is no need for storing the camera separately and taking up valuable working space.

Training - A useful tool that can be used to share a live stream with colleagues and customers. When inspecting samples, BenchKam can add new capabilities and open the doors to allow multiple people to view the subject at the same time.
BenchKam
for Bench Magnifiers

Cameras:

Designed to work with HD or Full HD webcams, BenchKam adapters can be fitted to any Vision Luxo Wave LED or Circus LED magnifiers. Simple to assemble, the BenchKam can be fitted to new or existing Wave LED or Circus LED magnifiers. Compatible with Windows 7, 8, 8.1 and 10 BenchKam is easy and convenient to use and does not use valuable workspace for storage between uses.

<table>
<thead>
<tr>
<th></th>
<th>Full HD Camera</th>
<th>HD Camera</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resolution</td>
<td>Full HD 1080p 1920 x 1080</td>
<td>HD 1280 x 720</td>
</tr>
<tr>
<td>Focus</td>
<td>Autofocus Lens</td>
<td>Autofocus Lens</td>
</tr>
<tr>
<td>Lens</td>
<td>Glass</td>
<td>Plastic</td>
</tr>
<tr>
<td>Cable</td>
<td>91cm (3 ft)</td>
<td>183cm (6 ft)</td>
</tr>
<tr>
<td>Connection</td>
<td>USB 2.0</td>
<td>USB 2.0</td>
</tr>
</tbody>
</table>

Software:

Logitec cameras are supplied with dedicated software. This software can be downloaded from the links below. Once the Logitec drivers have been installed the cameras can also be used with a range of third party software to meet the customers requirements.