Professional Services Package
Systems, Support and Tools

From years of experience working with partners on augmented or mixed reality systems, Lumus has accumulated significant know-how and developed solutions to customer challenges as they build their smart eyewear systems. To expedite our customers’ product development processes, Lumus offers integration consulting and support packages that have proven to accelerate customer time-to-market and reduce costs.

One DK-50 development kit

One frameless DK-50 system
• DK-50 Electronics
• OE50 Left and OE50 Right

Displays alignment station and training
• Alignment station for stereo displays' line of sight convergence:
  1. Two calibrated cameras
  2. One adjustable bench
  3. Driver and supporting software for dual cameras
  4. Documentation
• Training - two days at customer site:

<table>
<thead>
<tr>
<th>Day 1</th>
<th>Day 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Optical engine basics, specification and ATP</td>
<td>• Alignment station hardware and software description</td>
</tr>
<tr>
<td>• Frame design guidelines</td>
<td>• Alignment station design considerations</td>
</tr>
<tr>
<td>• Software display drivers</td>
<td>• Alignment station installation</td>
</tr>
<tr>
<td>• DK-50 implementation</td>
<td>• Hands-on training for the alignment procedure</td>
</tr>
<tr>
<td></td>
<td>• Customer's system design review</td>
</tr>
</tbody>
</table>

Training should be coordinated with Lumus within 3 months from PO

Support
Expires after 12 months from first shipment
• 10 hours of support time: Email/Phone
• DK-50 Android source code included (on github site)
• Documentation:
  1. Lumus binocular design guidelines
  2. DK-50 open system assembly
  3. DK-50 display board user manual

The Future is Looking Up | www.lumusvision.com