# Lumenis Slit Lamps Specifications

<table>
<thead>
<tr>
<th></th>
<th>Lumenis 980 Parallel Optics</th>
<th>Lumenis 1000 Parallel Optics, Fully Integrated</th>
<th>Lumenis 990 Convergent Optics</th>
<th>SL 130 Zeiss Original</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Magnification</strong></td>
<td>5X</td>
<td>5X</td>
<td>2X / 3X / 5X</td>
<td>5X</td>
</tr>
<tr>
<td><strong>Compatible Devices</strong></td>
<td>Smart532™ Novus Spectra Vision One™ Array™ LaserLink™</td>
<td>Smart532™ Novus Spectra Vision One™</td>
<td>Selecta II Smart532™ Novus Spectra Vision One™</td>
<td>Smart532™ Novus Spectra Vision One™ Array™ LaserLink™</td>
</tr>
<tr>
<td><strong>LaserLink</strong></td>
<td>LaserLink Z: 50-1000 µm spot size</td>
<td>LaserLink Z: 50-1000 µm spot size</td>
<td>LaserLink HS: 50-500 µm spot size</td>
<td>LaserLink Z: 50-1000 µm spot size</td>
</tr>
<tr>
<td><strong>Eye Safety Filter (ESF)</strong></td>
<td>Choice of automatic or fixed</td>
<td>Built-in automatic</td>
<td>Fixed, part of the LaserLink</td>
<td>Choice of automatic or fixed</td>
</tr>
<tr>
<td><strong>SureSpot™ Optics</strong></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td><strong>Table</strong></td>
<td>Wheelchair accessible with adjustable height and locking castor wheels</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Input Power</strong></td>
<td>Universal 100-240V</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Micromanipulator</strong></td>
<td>Part of LaserLink Z</td>
<td>Part of slit lamp</td>
<td>None</td>
<td>Part of LaserLink Z</td>
</tr>
</tbody>
</table>

* The LaserLink is built-in for Lumenis 1000 and is an optional addition to Lumenis 980, 990 and SL 130.
** The eye safety filter is built-in for Lumenis 1000 and is a required addition to Lumenis 980 and SL 130 in order to perform laser treatments. For Lumenis 990, the ESF is built-in LaserLink HS.
Lumenis offers you a wide selection of advanced slit lamps. Choose the slit lamp that best fits your needs!

**Lumenis 980**
Parallel optics (Zeiss style) diagnostic slit lamp
- 5X magnification changer
- Compatible with Lumenis photocoagulators and pattern scanner: Smart532™, Novus Spectra, Vision One™ and Array™ LaserLink™
- Table: wheelchair accessible with adjustable height and locking castor wheels
- Universal 100-240V input power

Optional additions:
- Choice of automatic or fixed eye safety filters
- LaserLink Z: 50-1000 μm spot size, containing SureSpot™ optics and micromanipulator with finger rest

**Lumenis 1000**
Parallel optics (Zeiss style) fully integrated diagnostic slit lamp
- 5X magnification changer
- Compatible with Lumenis photocoagulators: Smart532™, Novus Spectra and Vision One™
- Table: wheelchair accessible with adjustable height and locking castor wheels
- Universal 100-240V input power
- Built-in micromanipulator
- Transferable (right or left) elbow rest
- Built-in three-wavelength automatic eye safety filter (532nm, 577nm, 659nm)
- LaserLink Z: 50-1000 μm spot size, containing SureSpot™ optics

**Lumenis 990**
Convergent optics (Haag-Streit style) diagnostic slit lamp
- Available in 2X, 3X and 5X magnification changer
- Compatible with Lumenis portable SLT and photocoagulators: Selecta II, Smart532™, Novus Spectra and Vision One™
- Tonometer mount included
- Table: wheelchair accessible with adjustable height and locking castor wheels
- Universal 100-240V input power

Optional addition:
- LaserLink HS: 50-500 μm spot size, containing SureSpot™ optics and fixed eye safety filter

**SL 130**
Original Zeiss, parallel optics, diagnostic slit lamp
- 5X magnification changer
- Compatible with Lumenis photocoagulators and pattern scanner: Smart532™, Novus Spectra, Vision One™ and Array™ LaserLink™
- Table: wheelchair accessible with adjustable height and locking castor wheels
- Universal 100-240V input power

Required additions:
- Choice of automatic or fixed eye safety filters
- LaserLink Z: 50-1000 μm spot size, containing SureSpot™ optics and micromanipulator with finger rest