VisiLED ACT Base (Advanced Contrast Transmitted)
Illumination system specially developed for stereo microscopy and microscopy applications.

Benefits
- Examining structures of low contrast, uncolored specimen.
- Phasing specimen that are scarcely recognizable in direct brightfield.

Features
- Easily adaptable to microscope bases.
- Homogeneous illumination.
- Best white quality: typically 6,000 K.
- Long operating life: typically 50,000 h by actively controlling the LED chip temperature.
- Segments controllable in different present modes for optimum contrasting:

VisiLED ACT Base

<table>
<thead>
<tr>
<th>Part. No.</th>
<th>Max Luminance</th>
<th>Inner Ø</th>
<th>Outer Ø</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>400 600</td>
<td>8000 cd/m² in center</td>
<td>active 50 mm (1.97&quot;)</td>
<td>84 mm (3.36&quot;)</td>
<td>Ø 193 x 48 mm (Ø 7.12 x 1.92&quot;)</td>
</tr>
</tbody>
</table>

Version 09.2014
VisiLED ACT Base (Advanced Contrast Transmitted)