T* UV filter and T* POL filter (circular)
Quality from ZEISS.
When filters round off your system.

ZEISS Lens Filters
The name ZEISS has been synonymous with quality down to the last detail ever since Carl Zeiss opened his optical workshop in 1846. Your photos now also benefit from this quality. Demanding photographers know that a perfect photo requires perfect conditions: the subject, of course, but primarily the camera equipment. For this reason, ZEISS offers lenses that more than meet these demands. The offer is rounded off with the right UV and POL filters featuring the T*® anti-reflective coating from ZEISS – for exceptional quality. **Ensuring that your photo is incompa-rable. Each time.**
Crystal clear: the UV filters featuring the T* anti-reflective coating from ZEISS provide optimal protection for the front element of your lens. They also ensure absolute brilliance without altering the color rendition or exposure time.
For colors as rich as in nature.

Technical data
ZEISS T* UV filter

**Quality**
High-quality glass featuring ZEISS T* anti-reflective coating.

**Flexibility**
High fit accuracy for fast filter change. Can be used with a lens shade.

**Compatibility**
Ideal for ZEISS lenses. Can be used with non-ZEISS lenses.

**Effect**
Optimal protection of the front lens element and more clarity for your photograph.

**Diameter**
43 mm  46 mm  49 mm  52 mm  55 mm  58 mm  62 mm  67 mm
For colors as rich as in nature.

ZEISS T* UV filter

<table>
<thead>
<tr>
<th>Quantity of light</th>
<th>Transmission (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>350</td>
<td>0</td>
</tr>
<tr>
<td>400</td>
<td>100</td>
</tr>
<tr>
<td>450</td>
<td>100</td>
</tr>
<tr>
<td>500</td>
<td>100</td>
</tr>
<tr>
<td>550</td>
<td>100</td>
</tr>
<tr>
<td>600</td>
<td>100</td>
</tr>
<tr>
<td>650</td>
<td>100</td>
</tr>
<tr>
<td>700</td>
<td>100</td>
</tr>
<tr>
<td>750</td>
<td>100</td>
</tr>
<tr>
<td>800</td>
<td>100</td>
</tr>
<tr>
<td>850</td>
<td>100</td>
</tr>
</tbody>
</table>

Wavelength (nm)
Featuring $T^*$ anti-reflective coating

**Discover something new:** the POL filters featuring the $T^*$ anti-reflective coating from ZEISS provide you with entirely new photographic insights by avoiding reflections on non-metallic surfaces. Experience a new definition of color and contrast.
Location: Pulau Nias, Sumatra, Indonesia
Date: 20th November 2010
Filter: ZEISS T* POL filter (circular)
For photos that become revelations.

Technical data

**ZEISS T* POL filter (circular)**

**Precision**
Rotary mount to set the filter effect (light reduction: 1.5–2 EV).

**Quality**
High-quality glass featuring ZEISS T* anti-reflective coating.

**Flexibility**
High fit accuracy for fast filter change. Can be used with a lens shade.

**Compatibility**
Ideal for ZEISS lenses. Can be used with non-ZEISS lenses.

**Effect**
Minimizes light reflections on non-metallic surfaces and increases the color saturation of long-distance shots.

**Diameter**

<table>
<thead>
<tr>
<th>Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>49 mm</td>
</tr>
<tr>
<td>52 mm</td>
</tr>
<tr>
<td>55 mm</td>
</tr>
<tr>
<td>58 mm</td>
</tr>
<tr>
<td>62 mm</td>
</tr>
<tr>
<td>67 mm</td>
</tr>
</tbody>
</table>


For photos that become revelations.

ZEISS T* POL filter (circular)

Transmission (%) vs. Wavelength (nm)

- Non-polarized light
- Parallel polarized light

ZEISS T* POL filter (circular)

Transmission (%) vs. Wavelength (nm)

- Vertical polarized light
Subject to design changes and changes to contents included in delivery, as well as technological advancements.