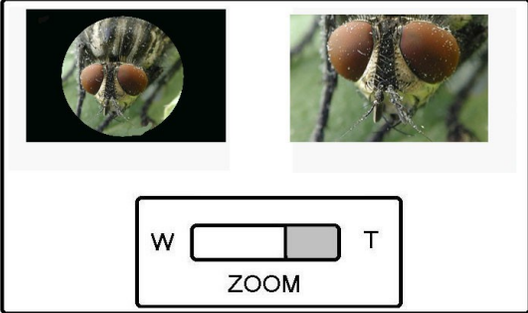
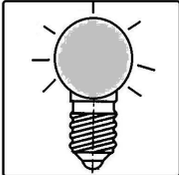


## Operating instruction for LM DSLR macro lens (close-up lens)

	<p>Screw the LM DSLR macro lens to your camera filter thread.</p>
	<p>Now switch on your camera.</p>
	<p>Deactivate the automatic flash function and select the "A" mode (time priority mode). Next, set the camera lens aperture to at least 8 or more (depth of field).</p>
	<p>To attain the desired magnification without vignetting (camera lens with a focal length from approx. 30 mm upwards), set your focus lens to the optimum tele zoom position.</p> <p>Align the object coplanar to the chip plane, so that the shooting direction is at right angles to the object plane.</p>
	<p>Bright light (e.g. diffuse daylight, ring flash, LED flashlight, LED ring lighting, flash, etc.) produces a short exposure time and thus reduces the incidence of motion blurring.</p> <p>Wherever possible, set the light sensitivity to 400 to 800 ASA</p>
	<p>Focussing: You can focus the picture (possibly using a right-angle viewfinder) by moving the whole unit (camera and lens). Digital SLRs with Live View are ideal for focussing.</p> <p>Deactivate the autofocus of your lens.</p>
	<p>To avoid motion blurring, you should, if available, use a remote control release. Otherwise you can also use the digital camera's self-timer function.</p>