

Fiber Optic Ring Lights



[Universal Fit Fiber Optic Annular Ring Lights](#)

Fits the most common stereo microscope objective diameters of 2" (50.8mm) through 2.6" (66mm) Ring lights provide the highest intensity shadow-free on-axis lighting and are especially use when imaging highly reflective objects. To further reduce specular reflections, ring lights can be used in combination with an optional polarizer and analyzer.



[Mini Annular Fiber Optic Ring Lights](#)

For use with smaller diameter objective lenses. Designs available to fit lenses from 1.55" (39.4mm) all the way down to .75" (19mm). All Dolan-Jenner ring lights provide 360 degrees of high intensity fiber optic illumination and feature industrial grade anodized aluminum housings.



[Nikon Specific Ring Lights](#)

Ring lights provide excellent uniformity, intense shadow-free on-axis lighting and are especially useful when imaging or inspecting highly reflective objects. The ring light Illumination Designed to directly fit the most common SMZ series stereo microscopes from Nikon. These annular ring lights are a perfect fit and they maximize your working area at the same time.



[OEM Specific Custom Fit Annular Ring Lights](#)

Designed to directly fit the most common stereo microscopes from **Olympus, Leica,** and **Unitron**. These annular ring lights are a perfect fit so no adapters are required and they maximize your working area at the same time. For ease of ordering these ring lights can either be ordered individually or as a system with our 150 watt high intensity Mi-150 light source.