



LED Fiber Optic (LEDFO) Light Source

Leeds LEDFO cube illuminator is an LED fiber optic light source designed to meet a wide variety of microscope applications.

- Built with no fan or other moving parts, the Leeds' LED light source is vibration free.
- Offers constant color temperature at all light intensities.
- Estimated 30,000 hours of operation.
- Designed with no thermal component in light emitted.
- Accommodates most manufacturers fiber optic ring lights and light guides.
- Optional post mount allows LEDFO to be attached to a boom stand to help maximize work space.
- Low power consumption



LEDFO Kit Options:
LEDFO, Leeds ring light,
thread adapter, and ferule.



Leeds LEDFO can be
mounted on an optional post
to maximize work surface
space.



Leeds LEDFO shown with a stereo microscope, Leeds boom stand, and Leeds ring light.



Leeds Precision Instruments, Inc.
dba **Leeds Forensic Systems**
17300 Medina Road, Suite 600
Minneapolis MN 55447 USA
www.leedsmicro.com // 763-546-8575