



QBC ParaLens™ LED Upgrade Kit

Improve Your Performance

From This:

Fiber Optic Light*

To This:

LED Light*

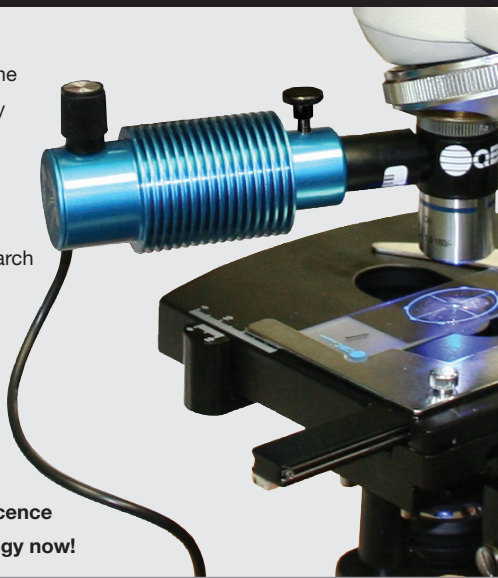
* Malaria parasites as viewed with the ParaLens Microscope Attachment

The ParaLens LED Upgrade Kit

provides an easy and affordable way to improve the brightness and clarity of Fluorescence Microscopy sample review for current users of ParaLens fiber optic light boxes.

LED fluorescence microscopy has demonstrated increased sensitivity and speed in numerous research and clinical applications, including the detection of infectious diseases such as tuberculosis and malaria. Recently, the World Health Organization (WHO) recommended that all labs around the world adopt LED fluorescence microscopy for tuberculosis screening.

Take advantage of the benefits of LED Fluorescence Microscopy and upgrade to the latest technology now!



What's Included:



LED Light Source



Power Pack



International Power Adapters



© Copyright QBC Diagnostics Inc, 2010-2011. All rights reserved. QBC, QBC Diagnostics, and ParaLens are trademarks of QBC Diagnostics.

Ordering Information

Part No. 424343 - ParaLens LED Upgrade Kit

Made in the U.S.A.