

FLUOLED® TB-SCOPE

The plug-and-play microscope for TB
(*Mycobacterium tuberculosis*)

FLUOLED® TB-SCOPE is an excellent priced microscope specifically dedicated to the observation of Auramine O stained *Mycobacterium tuberculosis* slides.

- With dual integrated LED illumination (long life light emitting diodes), for fluorescence microscopy and Ziehl-Neelsen.
- A new fluorescence illumination concept specifically developed for TB microscopy, for fast and reliable definition of focus layer even on scanty slides
- No installation procedure: out of the box and directly on the table, switch on and start.
Battery pack operation is available as well.
FLUOLED® TB is safe: no UV light is emitted by the light source.



FLUOLED® Easy

Fluorescence for your Ziehl-Neelsen Microscope

FLUOLED® Easy is an integrated optical solution for fluorescence microscopy on transparent samples consisting of a unique, proprietary illumination system with a high power solid-state (LED) source replacing mercury and xenon arc-lamps found in reflected light microscopy. The fluorescence light source is used in transmission mode.

- High efficiency with standard objectives: no need for dedicated fluorescence lenses.

- Fits on existing bright field microscopes: no need for reflected light illuminator

- Good price/performance ratio

FLUOLED® Easy on Olympus CX31 microscope
Olympus is a trademark of Olympus Corporation

