# Lumin<sup>™</sup>

LW Scientific's focus is to implement the Lumin<sup>™</sup> as a primary component of worldwide Tuberculosis diagnosis standard practices. We believe that providing advanced fluorescence technology to health workers, doctors, and laboratory staff in each of the estimated 60,000 worldwide TB labs will create a substantial impact in the TB diagnosis rate. Doing so would accelerate the progress toward the Tuberculosis control strategy.

## ILLUMINATION

LED (proprietary) 50,000 hour use bulb Safe light - No harmful UV emissions No dark room required



Model #	Description
LMP-4951-L485	Lumin™ illuminator
LMO-020X-DADR	20X universal objective
LMO-040X-DADR	40X universal objective
LMO-100X-DAOL	100X universal objective
LMS-040X-D480	Lumin™ kit (Illuminator and 40X universal objective)

## POWER

Illuminator unit: 5~32 volts / 0.7amp., from universal power supply 110~240 volts, or battery

#### OPTIONS

20X Objective 40X Objective 60X Objective 100X Oil Objective

### FEATURES

Easy To Install Lifetime Bulb Fits Most Any Microscope No Dark Room Required Can Run on Battery Power Safe Light – No Harmful UV Emissions

## WEIGHT AND DIMS

The Lumin<sup>™</sup> Kit - Less than 1 pound (<448 g), including dust and moisture resistant case (50x60x30mm)



P 770.270.1394 F 770.270.2389

865 Marathon Parkway Lawrenceville GA 30046

LWScientific.com