# Inverted

The LW Scientific Inverted Microscope is able to perform intricate and varied applications for vital tissue cultures. It is perfect for observation and education or for professional research in a clinical lab. Pathologists, biologists and medical researchers naturally choose this microscope. Accessories included: Green, blue and neutral filters, dust cover, immersion oil, manual and warranty card.

# HEAD

Trinocular head Inclination 30° Interpupillary distance 48-75mm Ideal for video/photography Centering eyepiece for phase objective EW 10X /22 extra wide field eyepieces

#### NOSEPIECE

Quintuple nosepiece

# OBJECTIVES

Infinity Optical System Objectives: Plan 4X and 40x, Plan Phase 10x and 20x

# STAGE

Stage, W: 160 L: 250mm Auxiliary stage, 70x180mm Coaxial drive controls Mechanical stage X-Y Coaxial control Range of traverse: 120x78mm

# FOCUS

Coarse adjustment: range of 37.7mm Fine adjustment: 0.002mm per rotation Vertical objective movement

#### ILLUMINATION

6V/30W halogen bulb



Abbe condenser with 20X phase

# Inverted Model # Description L1M-T04A-DPH3 Inverted Microscope I4P-EPIL-485N Epi Lumin™ Fluorescence Module

- Infinity Optical SystemCoaxial Drive Controls
- •Centering Eyepiece for Phase Objective

# OPTIONS

Multiple photo options

# WEIGHT AND DIMS

Weight: 24.0 lbs. (10.9kg) Height: 20" (508mm) Length: 21" (420mm) Width: 11" (279.4mm)

# **OPTIONAL ACCESSORIES**

Lumin™ Epi Fluorescence Module





P 770.270.1394 F 770.270.2389

865 Marathon Parkway Lawrenceville GA 30046

LWScientific.com