

# Leica DMLP Polarizing Microscope

Reference # L-DMLP

List price: \$18,014

Your price: \$12,607

The Leica DMLP trinocular polarizing microscope is a research quality petrographic microscope. It's outfitted for transmitted light polarization observation and imaging applications, but can easily be upgraded to add reflected light. This unit is a demonstration model in excellent condition that has been used by microscope sales people for demonstration purposes.

## Leica DMLP Polarizing Microscope components include:

- HC trinocular pol tube with orientation of crosshair in eyepiece, 50 / 50 beamsplitter
- HC Plan 10x/22mm widefield high-eyepoint focusing eyepieces, one with crosshair reticule
- Analyzer 180°, rotatable
- 5 position centerable Pol objective turret with DIN whole-wave plate f. compensator slot
- Objective C Plan 4x/0.10 -/- 26.2 POL
- Objective N Plan 10x/0.25 POL -/A 5.8
- Objective PL Fluotar 20x/0.45 POL
- Objective PL Fluotar 40x/0.70 POL
- Objective HI Plan 63x/0.75 POL
- Rotating pol stage 360° with stage bracket and condenser holder
- Condenser achromatic apl A 0.9 POL
- Rotating polarizer L ICT/P and blue filter
- TL / RL stand with 12V/100W halogen illumination, coaxial coarse and fine adjustment
- Lamp house 107/2 12V 100W halogen (not shown)

Try before you buy, contact [maureen@mdmicrosolutions.com](mailto:maureen@mdmicrosolutions.com) for demonstration. Ask about cameras, C-mounts, objective lenses, eyepieces and reflected light options. Microscope is clean and in excellent mechanical and optical condition. 1 year mechanical warranty

*L-DMLP V1 8-3-17*

