# Leica DM EP

# The Microscope for Teaching and Research

## Advanced performance in a teaching polarizing microscope:

- Standard and advanced conoscopy modules
- Polarizer with notch markings
- 4-position objective turret, centerable
- Sturdy, compact design

#### Convenience that makes work easy:

- Easy-to-access control functions
- Ergonomic viewing angle
- Accurate angular measurement with verniers on the rotating stage



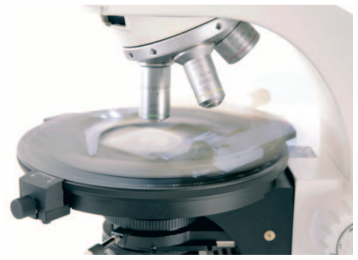
Developed for college teaching and research use: the Leica DM EP.

#### Accurate and versatile for teaching

The Leica DM EP is the ideal polarizing microscope for university and other instructional use, offering a standard and an advanced Bertrand lens module for unsurpassed ease of operation. With a wide range of accessories and Leica's renowned optics, the Leica DM EP is exceptional not only for its compact, durable design, but also for its efficiency and ease of operation.

### Designed for optical brilliance and long life illumination

The standard Köhler field diaphragm and magnetically fixed blue filter provide vivid, pin-sharp images. The 2,000-hour, 35-watt halogen lamp saves hundreds of dollars in replacement bulb cost over the life of the microscope. An illuminated intensity control system reminds the user to switch off the lamp after finishing work to increase the lamp's service life and save energy.



Maximum ease of use and high optical brilliance are the outstanding features of the Leica DM EP.