

DM39 •

Unique Motic design

The **fixed arm stand** with **incident and transmitted illumination** make the **DM-39** an ideal and safe microscope to be used by students.

With a high resolution of **3.0 Mega Pixels**, the integrated digital camera will capture crisp clear pictures. The rotating turret objective with 2X/4X magnification, will allow you to view objects at a total magnification of 20X and 40X.

When the **DM-39C-N9GO** is connected to the computer, countless options are available through the multi language analysing software **Motic Images Plus 2.0.**

NEW 3.0 MP

- Binocular head, 45° inclined with built-in digital camera CMOS 1/2" chip
- 2048x1536 pixels with USB2.0 output
- Widefield eyepiece WF10X/20mm
- Objective turret magnification changer (2X, 4X)
- Coarse focusing system with tension adjustment
- Base with fixed arm
- Incident adjustable halogen illumination 12V/10W
- Transmitted tungsten illumination 12V/10W
- Switching power supply 100-240V (CE)
- Motic Images Plus 2.0 for PC and MAC
- Calibration slide
- Black, white and frosted stage plates and dust cover

