

Leica Microscopes

Widely recognized for optical precision and innovative technology, Leica Microsystems is one of the market leaders in microscopy. Users of Leica instruments can be found in many fields: life science research, throughout the manufacturing industry, surgical specialisations, and in forensic document examination labs around the world.

High-quality optics:

Leica microscopes are known for their high-quality optics, which produce clear and detailed images with minimal distortion or aberration. This makes them ideal for applications that require precise imaging, such as forensic Questioned Document Examination.

Durability:

Leica microscopes are built to last, with high-quality materials and rigorous quality control standards. This makes them a reliable and cost-effective investment for long-term use.



Leica M205 C

VSC/LEICA/M205C/SYS

The world's first stereomicroscope to offer 20.5:1 zoom, provides exceptional image detail and impressive 3D depth perception.

Its rigid, sturdy mechanical structure, and integrated illumination, make the M205 C an ideal high performance QDE microscope.

| | | |
|---------|----------------|--------------|
| 20.5: 1 | 2290x | LED 5000 |
| Zoom | Magnification* | Illumination |

Leica M80

VSC/LEICA/M80/SYS

Engineered for precision industrial applications, the M80 microscope allows the examiner to observe large areas of a document while retaining a high-contrast image with no loss of clarity or sharpness.

| | | |
|------|----------------|--------------|
| 8: 1 | 718x | LED 3000 |
| Zoom | Magnification* | Illumination |

Leica IVESTA 3

VSC/LEICA/IVESTA3

A compact microscope that features outstanding optical quality with FusionOptics technology, a unique system that combines larger depth of field with maximum resolution to deliver a sharp and highly detailed image.

| | | |
|------|----------------|--------------|
| 9: 1 | 55x | LED 2500 |
| Zoom | Magnification* | Illumination |