Olympus CKX Series Microscopes Continued

OLYMPUS

CKX53 Trinocular with Integrated Phase Contrast and Inversion Contrast 4x, 10x, 20x and 40x and Mechanical Stage

- CKX53 LED microscope frame
- Pre-centred phase contrast slider for guick, adjustment free observation
- Ring slit for inversion contrast (IVC)
- 4x, 10x, 20x and 40x iPC
- Mechanical XY stage with universal specimen holder
- Dust cover
- Power cord



Code	Alt Ref	Description	Price
MIC1994	K23009073	CKX53 trinocular with integrated phase contrast, inversion contrast 4x, 10x, 20x and 40x and mechanical stage and UK power cord	£7542.00

CKX53 Fluorescence Upgrade Pack for Green and Red Fluorophores with Metal Halide Light Source

- CKX3-RFA fluorescence illuminator with 3 position slider
- Centreable field stop
- Filter module for blue excitation and green emission
- Filter module for green excitation and red emission
- Spare filter module position
- Exchangeable filters with BX3 and IX3 series microscopes
- High stability 130W metal halide light source with pre-aligned mercury burner and liquid light guide with guaranteed lifetime of 1700hrs (typical 2000hrs)

Code	Alt Ref	Description	Price
MIC1996	K23009074	CKX53 fluorescence upgrade pack for green and red fluorophores with metal halide light source	£9968.00

Leica

Leica DMi1 Series Inverted Microscopes

Compact entry level Leica inverted microscope with digital camera option.

- Compact ergonomic inverted microscope design
- Brightfield and phase contrast techniques
- Efficient LED low consumption illumination
- Complete inverted microscope with digital camera package options
- Object guide (stage) and universal holder included in each package



Code	Alt Ref	Description	Price
MIC9448	DMi 1 System 1	DMi1 FOV18 basic stand fixed eyepieces outfit 4x BF 10x BF 20x PH	£3442.00
MIC9450	DMi 1 System 2	DMi1 FOV20 S80 4P slider 3 objectives	£4215.00
MIC9452	DMi 1 System 3	DMi1 FOV20 S40 4P slider 3 objectives	£4015.00
MIC9456	DMi 1 System 5	DMi1 inverted microscope with MC170 digital camera	£7858.00