



AE2000 Trinocular

The AE2000 inverted microscope is the ideal instrument for routine live cell inspection. Superb optical quality can be expected from a brand new optical series of both brightfield and phase contrast lenses, following Motic's CCIS® Infinity optical system. Uniquely integrated features like the Auto cut-off mode and the optional available LED module are increasing its performance and flexibility.

Model AE2000 Trinocular

Optical System Colour Corrected Infinity Optical System (CCIS®)

Observation tube Trinocular head, 360° Swiveling

Interpupillary distance 48-75mm
Trinocular light split 100:0/20:80
Inclination 45° inclined

Eyepieces N-WF10X/20mm with diopter adjustment, +/- 5 diopter

Nosepiece Quadruple revolving nosepiece, left side orientated

Objectives 4X/0.10 (WD 12.6mm), PH10X/0.25 (WD 4.1mm),

LWD PH20X/0.30 (WD 4.7mm), LWD 40X/0.50 (WD 3.0mm)

Objective mounting thread W 4/5" x 1/36" (RMS standard)

Stage Plain stage with metal and glass stage inserts

Stage size 200X239mm

Condenser ELWD condenser N.A. 0.30 (WD = 72mm), with diaphragm and filter holder

Free Working Distance Working distance without condenser 184mm

Focus mechanism Coaxial coarse and fine focusing system with tension adjustment

Fine Focus precision 2 µm minimum increment

Z-axis movement 8mm

Illumination 6V/30W Quartz Halogen or 3W LED illumination with intensity control

Transformer External

Power supply 100-240V (CE)

Accessories included Blue, green and neutral density filter, phase ring Ph1, centering telescope,

centering keys and dust cover

Dimensions 556x218x496mm

Weight 12,2kg



Add a Moticam camera to capture, document, annotate and share images and videos with the Motic Images Plus 2.0 software.