



2823LEDCordless

Motic's 28 Series LED microscopes offer bright white illumination with no heat. By using a rechargeable battery pack, this microscope can also be used cordless. The coaxial focusing system with a minimum increment of 2µm ensures a perfectly focused sample.

Model 2823 LED Cordless

Optical System Finite Optical System, 160mm

Observation tube Trinocular, sliding type

Interpupillary distance 55-75mm

Trinocular light split 50 / 50

Inclination 45° inclined, 360° rotating

Eyepiece(s) WF10X/18mm

Nosepiece Reversed quadruple revolving nosepiece with click stops

Objective classification EA Achromatic, DIN

Objective information 4X/0.10, 10X/0.25, 40X/0.65/S Objective mounting thread 4X/0.10, 10X/0.25, 40X/0.65/S W 4/5" x 1/36" (RMS standard)

Stage Built-in low position coaxial mechnical stage with sample holder

Stage size 133X136mm

Mechanical stage X&Y range 77X31mm

Upper limit stop Upper limit stop preset but adjustable

Condenser Rack & pinion focusable 1.25 N.A. Abbe Condenser with iris diaphragm

Focus mechanism Coaxial coarse and fine focusing system with tension adjustment

Fine Focus precision 2 µm minimum increment

Z-axis movement 12mm

Illumination Cordless LED illumination with intensity control

Transformer Internal

Power supply 100-240V (CE)

Accessories included Dust cover, charger and batteries

Lenght X Width X Height 251X172X380

Weight KG 5KG



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