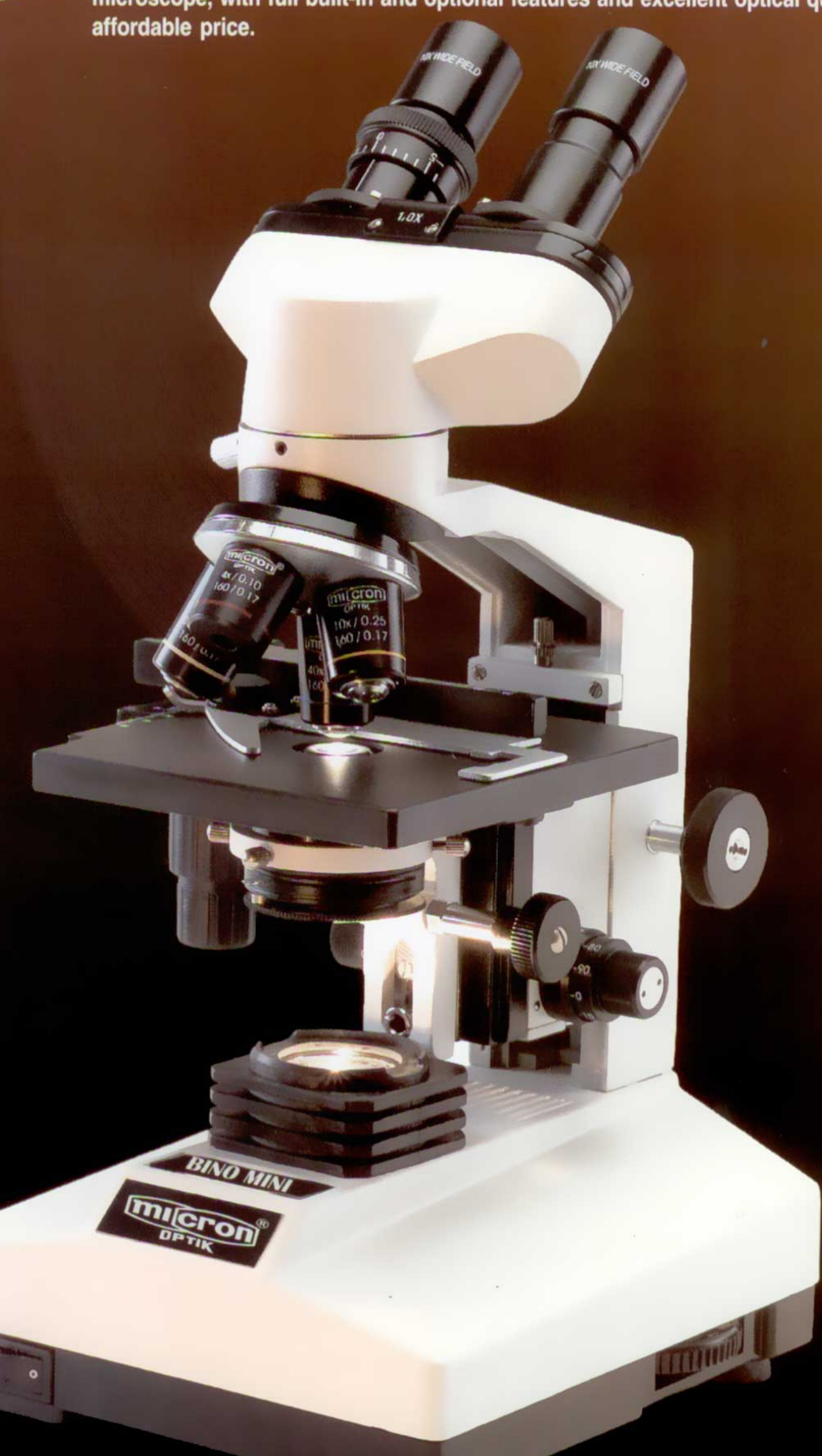


MICRON KG-6 SERIES EDUCATIONAL MICROSCOPE

Micron KG-6 Series educational microscope is a range of advanced student use microscope, with full built-in and optional features and excellent optical quality at a very affordable price

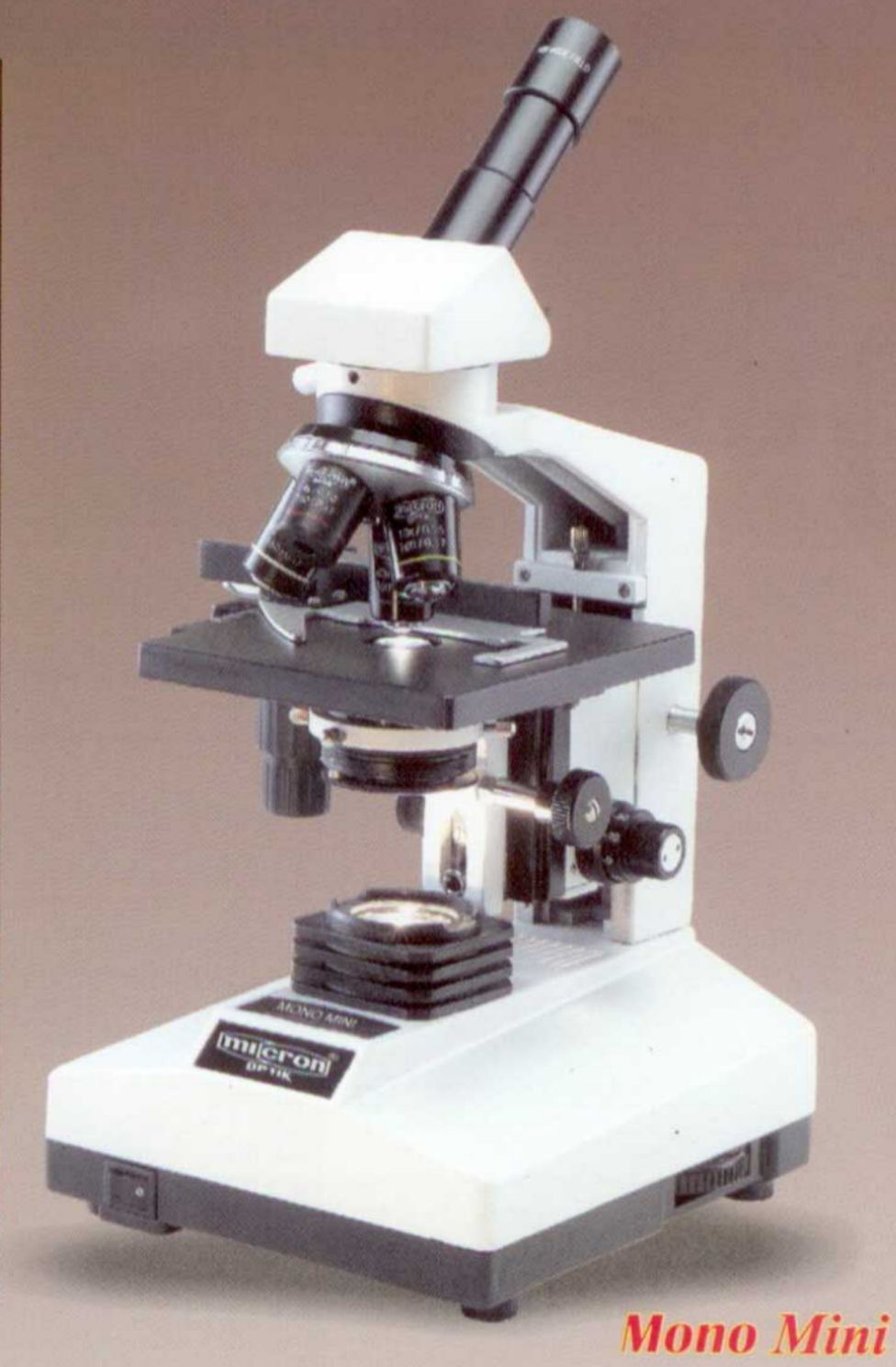


Bino Mini



Micron KG-6 series of educational microscope ideal for advanced students. Excellent optics at a very affordable price. Every effort has been made to ensure that the user will be able to use microscope fully with all the built in and optional accessores.

Technical Specifications	
Viewing Tubes	BINO MINI Binocular head 45°inclined MONO MINI Monocular head 45°inclined
Nose Piece	Quadruple Ball bearng Nose Piece.
Mechanical Stage	Low Drive Coaxial control, stage 120mm x 140mm, x & y Movement of 55mm & 75mm.
Focussing System	Seprate Coarse & Fine Focussing Adjustiment. Least Count .002mm. (Fine movement on Ball bearing Guideways).
Condensor	Abbe Condensor N.A. 1.25 with Iris Diaphragm movable on Rack & Pinion.
Illumination	6Volts-20Watt Halogen Lamp (In-Built).
Objectives	4x, 10x, 40x S/L & 100x Oil (P.D: 37mm)
Eye Piece	Wide Field 10X (Paired).
Accessories	Day Light Reflector, Dust Cover,
Packing.	Duly packed in Styrofom Box or Wooden cabinet (Optional).
OPTIONAL ACCESSORIES	
Objectives Eye Pieces	5X. 20X, 60X H5X, H10X, H15X



Two yearwarranty: All Micron Optik Instruments are warranted against defect in materials and workmansip for two years. Damage resulted from repair by unauthorized parties or damage due to accident, alteration, misuse or abuse is not covered. Warranty service is provided by Micron or its authorised dealer. Defective Micron Instruments covered by the warranty will be repaired free of charge when thay are returned, post paid to Micron or its authorised dealer in your region.

Design Change: The manufacturer reserves the right to make changes in instrument design in accordance with scientific and mechanical progress without notice and without obligation.



MICROSCOPES

AN ISO 9001:2000 Company

IS: 4381 IS:8275



Auth. Distribotor: