EXM-150 MICROSCOPE SERIES

A High Performance
Student-proof
Microscope
In a Compact
Portable Design

DESIGNED
FOR CLASSROOMS,
LIGHT INDUSTRIAL
APPLICATIONS
& HOBBYISTS





Delivering quality through vision

EXM-150 MICROSCOPE SERIES

Designed to provide educators with a high performance, student-proof microscope at an affordable price, the EXM-150 Series is an excellent choice for high schools, middle schools, technical institutes, hobbyists and home school applications.

SPECIFICATIONS

Viewing Head Monocular, dual inclined or inclined/vertical teaching head,

inclined 45°; rotatable 360°

Optical System DIN Optical System, f = 160mm

Objectives Standard configuration includes DIN achromat 4x, 10x and 40xR*

objectives; EXM-151 models will also include a 100xR* oil objective

(*spring-loaded)

Eyepieces WF10x eyepieces, 18mm field of view with pointer; eyepieces are

locked-in to prevent classroom tampering

Nosepiece Rear facing three-hole, ball-bearing nosepiece with positive click stops

to ensure parcentration; a quadruple nosepiece is provided on the

EXM-151 models

Focusing System

Separate coarse and fine focus adjustment controls; a tension adjustment is on the coarse control; a built-in slip clutch system and pre-set

focus stop prevents accidental damage to objectives and slides

Stage 119mm x 119mm with stage clips, or factory-installed double-plate

mechanical stage with low position controls and iris diaphragm

Condenser N.A. 0.65 condenser with five aperture disc or iris diaphragm depend-

ing on the model; an N.A. 1.25 Abbe condenser with iris diaphragm on

a spiral mount is supplied on all EXM-151 models

Illumination Variable and rechargeable LED illuminator; LED illuminators will last

approximately 4 hours on a single charge and the expected bulb life is

20,000 hours

Stand Cast alloy aluminum with built-in carry handle and cord hanger

Accessories Dust cover, instruction manual included

Optional Accessories Viewing Heads: dual inclined or inclined/vertical teaching head

Eyepieces: 15x/15mm; 20x/12mm

Objectives: 20x, 60xR*, 100xR* oil (*spring-loaded)

Warranty 5 year limited warranty for parts, labor and electronic components;

1 year warranty on LED bulb

Design, features and specifications are subject to change without notice.

ISO 9001

Certification

Design and production
adheres to ISO 9001
international quality standard.

ISO 14001

Certification

Design and production meets the Requirements of international standard ISO 14001 for environmental management.





The EXM-150-MS comes standard with a mechanical stage with low position coaxial controls, and an N.A. 0.65 Abbe condenser

The integrated carrying handle and cordless operation make it easier than ever for students and teachers to move the microscope around the classroom.



The EXM-151-T features a dual-view teaching head, mechanical stage, a 100xR oil objective, and an N.A. 1.25 Abbe condenser

