EXI-310 Inverted Microscope

HIGH PERFORMANCE RESEARCH GRADE

INVERTED BIOLOGICAL & TISSUE CULTURE MICROSCOPE FOR TEACHING, CLINICAL, LABORATORY APPLICATIONS



Delivering quality through vision

EXI-310

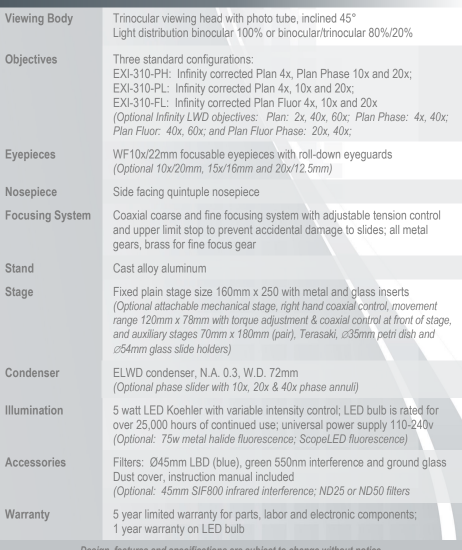
ENS

EXI-310 Inverted Microscope

ACCU-SCOPE's new EXI-310 Inverted Tissue Culture Microscope is the premier choice for observing cell and tissue cultures. With ultra-sharp, Infinity-corrected Plan optics, an extra-long WD condenser, and fluorescence capability, the EXI-310 delivers research-grade observation ideal for cell detection and cell transfection.

Choose from three standard configurations, or our modular system, which allows for total customization for live cell observation including brightfield, phase contrast, fluorescence, or any of these combinations.

SPECIFICATIONS



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

ISO 9001

Certification Design and production adheres to ISO 9001 international guality standard

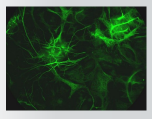


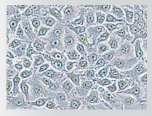


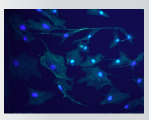


Options include: attachable mechanical stage with right-hand coaxial control, auxiliary stages, petri dish holder, glass slide holder & Terasaki holder.













73 Mall Drive • Commack, NY 11725 631-864-1000 (P) • 631-543-8900 (F) email: info@accu-scope.com • www.accu-scope.com

V.082115:JPM