

AM SCOPE

HL250-A 150W Fiber Optical Microscope Illuminator Light Box

Features:

Cool Light Illumination with Intensity Control

Electricity Auto-Shut-Off Mechanism for Insuring Safety

Ready for Attaching Fiber Optic Lamps

The AmScope HL250-A 150W Fiber Optical Microscope Illuminator Light Box offers 150 Watt halogen lighting, providing strong, even and cool daylight illumination. The light source comes with a built-in heat filter for cool light, a specially designed slot for color filters, and solid state controls for full adjustment of intensity. Its top window design is convenient for changing bulbs. Its auto-shut-off mechanism will cut off electricity automatically when the window is open. The light source comes with a two-step mounting adapter with 5/8" (16mm) and 25/32" (20mm) inside diameters for attaching fiber optic light cable, either gooseneck or ring. This cool high intensity lighting system is excellent for biological and electronic applications..



- 150W fiber optic halogen light source
- Cool light illumination with intensity control
- Electricity auto-shut-off mechanism for insuring safety
- Ready for attaching fiber optic lamps
- Slot ready for inserting filters for changing light colors

This is a fiber optic light microscope illuminator in mint condition. Its top window design is convenient for changing bulbs. Its auto-shut-off mechanism will cut off electricity automatically when the window is open. The lamp is 150Watt with fully adjustable intensity. This cool high intensity lighting system is excellent for biological and electronic applications

Note: Products with electrical plugs are designed for use in the US. Outlets and voltage differ internationally and this product may require an adapter or converter for use in your destination. Please check compatibility before purchasing.



Product Description

This microscope illuminator light source control box offers 150 Watt halogen lighting, providing strong, even and cool daylight illumination. The light source comes with a built-in heat filter for cool light, a specially designed slot for color filters, and solid state controls for full adjustment of intensity. Its top window design is convenient for changing bulbs. Its auto-shut-off mechanism will cut off electricity automatically when the window is open. The light source comes with a two-step mounting adapter with 5/8" (16mm) and 25/32" (20mm) inside diameters for attaching fiber optic light cable, either gooseneck or ring. This cool high intensity lighting system is excellent for biological and electronic applications. This unit is brand new in original box. Its retail value is above \$900. Features & Specifications: 150 Watt Halogen Light Source Control Box with Variable Intensity Built-in Heat Filter Slot for Inserting Color Filters (available as optional items) Convenient Top Window Design for Changing Bulbs Auto-Shut-Off Mechanism for Electrical Safety Great for Discriminating Lighting High Intensity 24V/150W Quartz Halogen Bulb Forced Air Cooling System 3200 Degrees Kelvin Lamp Color Temperature Durable Metal Construction Manufactured under ISO 9001 Standards Excellent One Year Manufacturer Warranty Unbeatable low price Guaranteed or the Difference Back! Satisfaction Guaranteed or Your Money Back! Weight: 10 lbs Packing List: One 150W Variable Intensity Halogen Light Source One Power Cord Two Spare Fuses

About Us

For over 15 years, AmScope.com has been the #1 online retail store specializing in selling microscopes and accessories in the United States, Canada, the United Kingdom and now in the Europe. A division of United Scope LLC., AmScope has the industry's leading a of microscopes, microscopes cameras, accessories and other related products. The company's products are designed for professionals, students, and hobbyists and are used in laboratories, research facilities, businesses, schools and universities throughout the world. The company prides itself on providing high quality products, unbeatable prices, the largest selection, and personalized customer service worldwide.