Eidolon Hand Held Slit Lamp Model 510L

The ultraportable Model 510L is a popular diagnostic instrument for examination of anterior segment structures and ocular abnormalities. Its patented optical system produces a high-brightness, continuously adjustable slit image. Ideal wherever a tabletop slit lamp is impractical or unavailable, the Model 510L is particularly suited for pediatric and geriatric settings, emergency departments, screenings, ward rounds, bedside examinations, post-op evaluations, and mission work.

Features

- 20-diopter loupe on articulated arm provides 5X magnification
- Ultraportable, weighs only a few ounces
- Wide field of view, outstanding image quality
- Operates for hours on standard alkaline AA batteries
- Gravity-independent for use at bedside
- Optional cobalt blue filter for examinations with fluorescein
- New ballistic nylon soft pouch case included
- Unconditional 5-year guarantee
- Made in USA

US Patent Nos. 5,638,150 and 5,767,942

$495.00

1-888-866-6736 / PHONE (614) 890-0370 / FAX (614) 818-9330

DAN SCOTT & ASSOCIATES, INC.
Eidolon Hand-Held Slit Lamp, Model 510L

• Precision machined, constructed of anodized aluminum, and sealed from dust and moisture.
• 20-diopter loupe on an articulated arm provides magnification for optimum visualization.
• Truly portable, operates for hours on conventional AA batteries.
• Blue filter available for examinations with fluorescein.
• Black vinyl case included
• 5-year warranty
• Made in the U.S.A.

The EIDOLON Hand-Held Slit Lamp, Model 510L

is a portable, precision ophthalmic instrument for the examination of the anterior segment structures and ocular abnormalities. The 510L's unique optical system produces a slit image that rivals that of a table top model in brightness, yet it weighs only a few ounces. Now you can examine more patients in more locations more effectively than ever before.