

SPECTROLINE® MiniMAX™

Battery-Operated Ultraviolet Lamps

Revolutionary units are three times brighter than competitive UV inspection lamps!

U.S. and Foreign Patents Pending



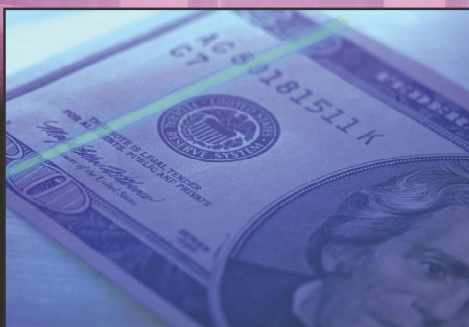
UV-4AW

UV-5A

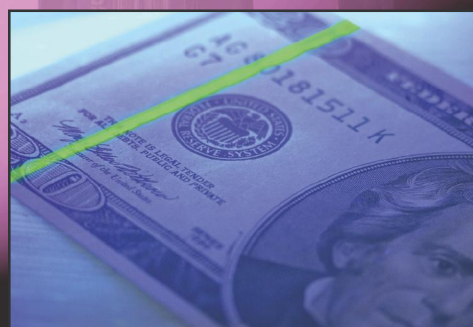
UV-5F

UV-5G

UV-5NF



Fluorescent response using competitor's 4-watt lamp



Fluorescent response using Spectroline® MiniMAX™ 5-watt lamp

SPECTROLINE® MiniMAX™

Powerful. Portable. Practical.

- **Superior design** – Unique “shadow box” design blocks room light and makes materials glow brighter
- **Affordable** – Competitively priced to offer the best value for your money
- **Portable** – Compact and lightweight units are easily carried for on-site or field inspections. Provides 4 to 6 hours of use. Powered by four 1.5-volt AA alkaline batteries (not included). Includes AC adapter, nylon carrying strap and nylon travel pouch.
- **Convenient** – All units feature sliding light shield for trouble-free tube changing. Slide-out compartment allows for quick, effortless battery replacement.
- **Versatile** – Ideal for countless applications (see chart below)



The only portable UV lamps with an



Model	Wavelength	Weight (with batteries)	Dimensions	Features	Applications
UV-5A	365	1 1/4 oz (290g)	9 x 2 1/4 x 1" (22.9 x 5.7 x 2.5 cm)	Self-filtered, long-wave UV	Sanitary inspection, counterfeit currency detection, quality control, mineralogy/gemology, antique/collectible examination, forensic inspection, stamp collecting, readmission
UV-5F	254	11 oz (312g)	9 x 2 1/4 x 1 1/4" (22.9 x 5.7 x 3.2)	Short-wave UV tube with LONGLIFE™ glass filter (4 3/8 x 1 3/16 in / 11.1 x 2.1)	Mineralogy/gemology, stamp collecting, microbiology, mutation studies, laboratory UV dosing and illumination
UV-5NF	365/254	12 oz (340g)	9 x 1 1/4 x 1 1/4" (22.9 x 5.7 x 3.2)	Long-wave/short-wave UV multi-band tube with LONGLIFE™ glass filters and sliding dual-wavelength selector	All of the above
UV-5G	254 nm	11 oz (31g)	9 x 2 1/4 x 1 1/4" (22.9 x 5.7 x 3.2)	Non-filtered, short-wave UV tube with restricted	UV sanitizing of disease-causing microorganisms, UV EPROM erasing, UV degradation studies
UV-4AW	365 nm/white	10 1/4 oz (290g)	8 1/4 x 2 1/4 x 1 1/4" (20.9 x 5.7 x 3.2)	Self-filtered, long-wave UV tube and white light	Sanitary inspection, counterfeit currency detection, quality control, mineralogy/gemology, antique/collectible examination, forensic inspection, stamp collecting, readmission control, laboratory UV dosing and illumination, and general white light

SPECTRONICS CORPORATION
 956 Brush Hollow Road, P.O. Box 483
 Westbury, New York 11590
 800-274-8888 • 516-333-4840
 Fax: 800-491-6868 • 516-333-4859
www.spectroline.com

DISTRIBUTED BY: