

# SPECTROLINE® MiniMAX™

## Battery-Operated Ultraviolet Lamps

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

U.S. and Foreign Patents Pending



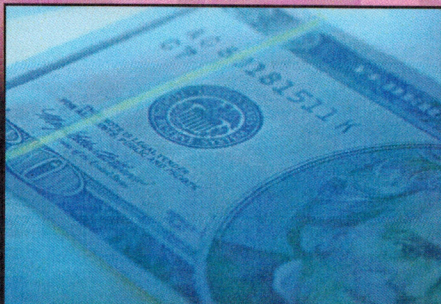
UV-4AW

UV-5A

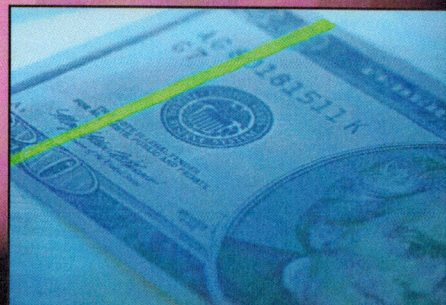
UV-5F

UV-5G

UV-5NF



Fluorescent response using competitor's 4-watt lamp



Fluorescent response using Spectroline® MiniMAX™ 5-watt lamp



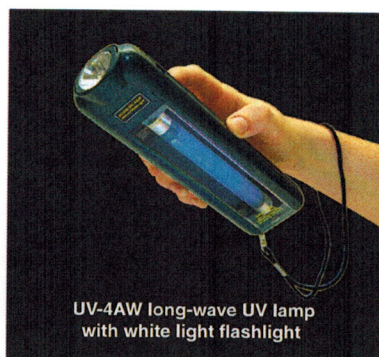
# SPECTROLINE® MiniMAX™

## Powerful. Portable. Practical.

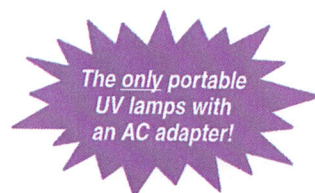
- **Superior design** – Unique “shadow box” design blocks room light and makes materials glow brighter
- **Affordable** – Competitively priced to offer the best value for your money
- **Portable** – Compact and lightweight units are easily carried for on-site or field inspections. Provides 4 to 6 hours 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)



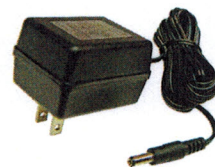
Mineral fluorescing under UV-5F short-wave UV lamp



UV-4AW long-wave UV lamp with white light flashlight



The **only** portable UV lamps with an AC adapter!



Model	Wavelength	Weight (with batteries)	Dimensions	Features	Applications
UV-5A	365 nm	10 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 tube	Sanitary inspection, counterfeit currency detection, quality control, mineralogy/gemology, antique/collectible examination, forensic inspection, stamp collecting, readmission control, laboratory UV dosing and illumination
UV-5F	254 nm	11 oz (312g)	9 x 2 1/4 x 1 1/4" (22.9 x 5.7 x 3.2 cm)	Short-wave UV tube with LONGLIFE™ glass filter (4 3/8 x 1 3/16 in / 11.1 x 2.1 cm)	Mineralogy/gemology, stamp collecting, microbiology, mutation studies, laboratory UV dosing and illumination
UV-5NF	365/254 nm	12 oz (340g)	9 x 2 1/4 x 1 1/4" (22.9 x 5.7 x 3.2 cm)	Long-wave/short-wave UV multi-band tube with LONGLIFE™ glass filters and sliding dual-wavelength selector cover (each filter measures 2 13/16 x 1 3/16 in / 5.6 x 2.1 cm)	All of the above applications
UV-5G	254 nm	11 oz (312g)	9 x 2 1/4 x 1 1/4" (22.9 x 5.7 x 3.2 cm)	Non-filtered, short-wave UV tube with restricted aperture	UV sanitizing of disease-causing microorganisms, UV EPROM erasing, UV degradation studies
UV-4AW	365 nm/white light	10 1/4 oz (290g)	8 1/4 x 2 1/4 x 1 1/4" (20.9 x 5.7 x 3.2 cm)	Self-filtered, long-wave UV tube and white light flashlight	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 inspection

**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](http://www.spectroline.com)

DISTRIBUTED BY:

**UVP**

INTERNATIONAL  
**IUVA**  
 ULTRAVIOLET ASSOCIATION

**ultra violet products**  
 (aust) Pty Ltd

6 WILLIAM STREET, MILE END SOUTH SA 5031  
 SOUTH AUSTRALIA

PH: (08) 8352 2822 FAX: (08) 8352 2322  
[www.uvp.com.au](http://www.uvp.com.au)