

SPECTROLINE®

UV-4B Series Battery-Operated UV Lamps

- Affordable — Competitively priced to offer the best value for your money.
- Versatile — Ideal for countless applications.
- Compact — Pocket-sized units measure only 6 1/4 x 2 x 1" (15.9 x 5.1 x 2.5 cm).
- Portable — Conveniently transportable for on-site or field applications. Lightweight, transistorized units provide 4 to 6 hours of use. Use four 1.5V standard AA size batteries (not included). Handy nylon wrist strap provided.
- Convenient — All units feature anti-slip, plastic screw for trouble-free tube changing. Sliding cover ensures easy battery replacement.



#300-UV-4B

Wavelength 365nm

Weight 7 ounces (198g)

Features Self-filtered, long-wave tube

Applications Counterfeit currency detection, quality control, mineralogy, antique/collectible examination, readmission control

#300-UV-4BSW

Wavelength 254nm

Weight 8 ounces (227g)

Features Short-wave LONGLIFE™ glass filter

Applications Mineralogy, microbiology, mutation studies, stamp collecting

#300-UV-4BNF

Wavelength 365/254nm

Weight 9 ounces (255g)

Features Long/short-wave LONGLIFE™ glass filter with dual-wavelength selector cover

Applications All of the above applications

#300-UV-4BG

Wavelength 254nm

Weight 7 ounces (198g)

Features Non filtered, with restricted aperture

Applications UV sterilization, EPROM erasing

Specifications and Features are Subject to Change with out Notice!

Distributed in Canada by:
QPC Instruments Inc.