

Ultraviolet Rechargeable Lantern featuring high-flux LED Technology

FEATURES:

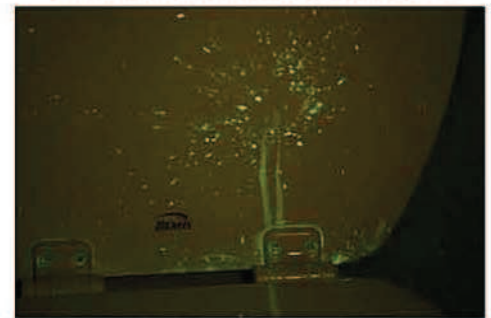
- Reliable solid-state UV emission from seven xLamp LEDs.
- *New!* 390-395nm peak emission, >2200mW total emission power.
- Rechargeable sealed lead acid battery.
- Charges from AC wall outlet (3' extension cord provided).
- Convenient On/Off trigger switch.
- Trigger switch locks for continuous operation.
- Includes LED charge indicator.
- 8.5" long x 4.5" wide.
- LED Lifetime 10,000 hours.
- Beam angle 15 degrees approximately.
- **Most powerful solid-state UV flashlight!**

APPLICATIONS:

- Inspection, laboratory, scientific, law enforcement where cordless high UV power is required.
- Scorpion hunting.
- Education in schools.
- Pet stain inspection.
- Carpet cleaning services (pet stains visible in less than ideal lighting conditions).



Upper toilet seat, missed by cleaning crew.



PART NUMBER
 21BUVL

21BUVK

DESCRIPTION

390-395nm Ultraviolet Rechargeable Lantern with seven high-flux UV emitters.

Same as above, includes plastic carrying case and yellow viewing glasses