



Regulated Ultraviolet Rechargeable Lantern featuring high-flux LED Technology



APPLICATIONS:

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



High flux UV emitters (center emitter is white Cree XR-E).

FEATURES:

- Reliable regulated solid-state UV emission from six high-flux UV emitters.
- *New!* 390-395nm peak emission, >2200mW total emission power.
- *New!* Low/High feature greatly extends battery life.
- *New!* Also includes white mode.
- Dual-Drive current regulated circuitry maintains constant UV output until low battery indication.
- Rechargeable sealed lead acid battery.
- AC rechargeable standard; universal smart-charger optional.
- Features low battery indication by flashing to alert user to charge.
- Trigger switch locks for continuous operation.
- 8" long x 4.5" wide.
- LED Lifetime 10,000 hours.
- Runtime approaches 2 hours on full charge.
- Beam angle 15 degrees approximately.



Upper toilet seat, missed by cleaning crew.



Xenopus Electronix
www.csiflashlights.com
sales@xenopuselectronix.com

(512) 917-4538 / FAX (512) 372-3483

BER

XeLED-Cr7UV-MR4-390-HLW-K

PART NUM-

DESCRIPTION

390nm Ultraviolet Rechargeable Lantern with six UV high-flux emitters plus white mode. Kit includes plastic carrying case, yellow wraparound viewing glasses, and smart charger.



Regulated Ultraviolet Rechargeable Lantern featuring high-flux LED Technology

APPLICATION SPECIFICS:

- Inspection work — hotels, bathroom, pest control, carpet cleaning, warehouse, trailer, etc. Fluoresce animal urine, etc.
- Arson investigation — UV lights are a reliable, cost-effective method of detecting accelerant residues, and the point of origin of the fire: the fluorescence wavelength (color under UV) of accelerants is affected by exposure to heat.
- Detectable accelerants include gasoline, kerosene, benzene, acetone, grease, lard, oils (including vegetable), etc.
- Scorpion hunting, invisible ink, glow-in-the-dark art, vaseline glass, etc.



(c) 2005 Xenopus Electronix



(c) 2005 Xenopus Electronix

Scorpion viewed normally (left), and under 395nm illumination (right)



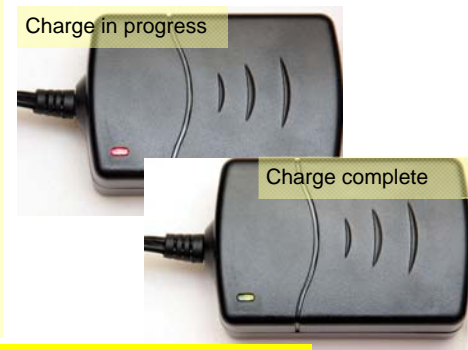
INSTRUCTIONS FOR STANDARD CHARGER:

- This unit is provided with a built-in 120 volt AC charger—use suitable UL listed household-type extension cord.
- Charge for 12-14 hours prior to initial use.
- Red LED on rear indicates charging.
- Do not charge the battery for more than 24 hours.
- If unit is not used for two months, typically 4 hours of charging will be required.



INSTRUCTIONS FOR SMART CHARGER:

- This option is the three-stage smart Sealed Lead Acid charger.
- Smart charger accepts universal 90-250VAC input voltage.
- Plug barrel connector into bottom of flashlight.
- Red LED on charger indicates high current charge.
- Green LED on charger indicates charge complete (low current trickle and top-off).
- Red LED on lantern does not light when using smart charger.
- Full charge from smart charger is less than 4 hours.
- Smart charger can be left connected to lantern to maintain good battery condition.
- If unit is not used for two months, typically 1 hour of charging will be required.



**CAUTION: Device emits intense UV radiation:
Avoid direct or strongly reflected exposure.
Standard clear "UV Blocking" safety glasses offer little or no protection. Use appropriate approved eyewear.**

Xenopus Electronix
www.csiflashlights.com
sales@xenopuselectronix.com
(512) 917-4538 / FAX (512) 372-3483

Assembled in USA

