



Ultraviolet Rechargeable Flashlight featuring high-flux Nichia LED Technology

FEATURES:

- Reliable solid-state UV emission from four Nichia LEDs.
- *New!* 385nm peak wavelength, four 350mW emitters.
- Low/High/White modes selectable with thumb switch.
- Rechargeable batteries included.
- Battery charger included.
- 5.25" long x 2.25" wide.
- LED Lifetime 10,000 hours.
- Quartz diffusing front element for smooth output beam.
- Beam angle 15 degrees approximately.
- Operates from two 18650 Li-Ion cells.
- Can operate from four 18650 Li-Ion cells for extended runtime.
- Lanyard included.
- **Most powerful solid-state UV flashlight!**
- **Yes—this replaces our rechargeable lantern in output power!**



APPLICATIONS:

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



Upper toilet seat, missed by cleaning crew.



PART NUMBER

XeLED-Ni4UV-MR6-385-HLW-K

DESCRIPTION

385nm Ultraviolet flashlight with four high-flux UV emitters plus white mode. Kit includes rechargeable batteries, universal charger, plastic carrying case and yellow viewing glasses.

Xenopus Electronix

www.csiflashlights.com

sales@xenopuselectronix.com

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



Ultraviolet Rechargeable Flashlight featuring high-flux Nichia LED Technology



INSTRUCTIONS FOR BATTERY CHARGER:

- This unit is provided with an external 120-250 volt AC charger.
- Alternating Red/Green LEDs on charger indicates charging.
- Green LEDs on charger indicates charge complete.
- Carefully observe correct battery polarity when using charger.
- Flashlight is supplied with two cells, two additional cells sold separately.



PART NUMBER
XeLED-Ni4UV-MR6-385-HLW-K

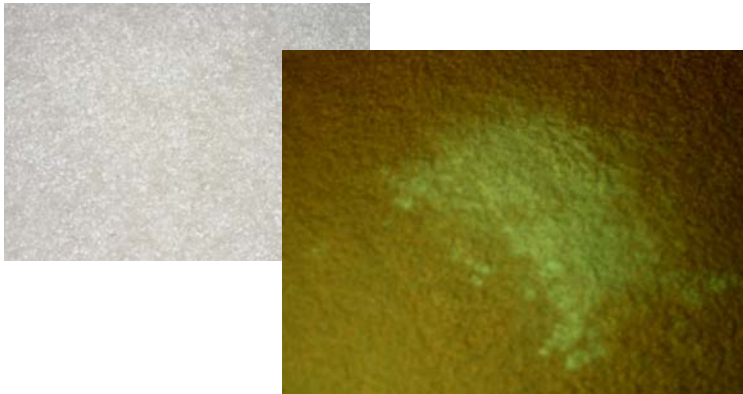
DESCRIPTION
385nm Ultraviolet flashlight with four high-flux UV emitters plus white mode. Kit includes rechargeable batteries, universal charger, plastic carrying case and yellow viewing glasses.

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





Ultraviolet Rechargeable Flashlight featuring high-flux Nichia LED Technology



Pet stain in carpet viewed normally (top),
and under 390nm illumination (bottom).
Daytime conditions, blinds on windows
closed.



Scorpion viewed normally (top), and under
395nm illumination (bottom).
(c) 2005 Xenopus Electronix

INSTRUCTIONS FOR USE:

- Charge batteries before first use.
- Insert two (or four) cells positive up in battery compartment, then screw battery compartment onto head of flashlight.
- **All battery slots in battery barrel of flashlight are identical**—batteries are in parallel, and insert with the **same orientation**.
- Unit will light briefly to indicate correct connection.
- Five short flashes at power up or during operation indicates low battery condition, please recharge cells.
- Cycle through modes white/low-UV/high-UV with pushbutton switch.
- Four cells may be used for double the runtime (additional cells sold separately).
- Do not submerge in water — unit is splash-resistant, not waterproof.
- Do not dismantle head.
- Not a toy — keep out of reach of children!
- Yellow viewing goggles must be worn if exposure to beam is possible.
- Batteries are fully recyclable, and must be recycled in accordance with local and state guidelines.
- Quartz lens can shatter if dropped, use caution.
- **WARNING:** This flashlight is so powerful that most clear “UV Blocking” safety glasses will



**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

