



Ultraviolet LED Flashlight 126-LEDs / 385nm wavelength



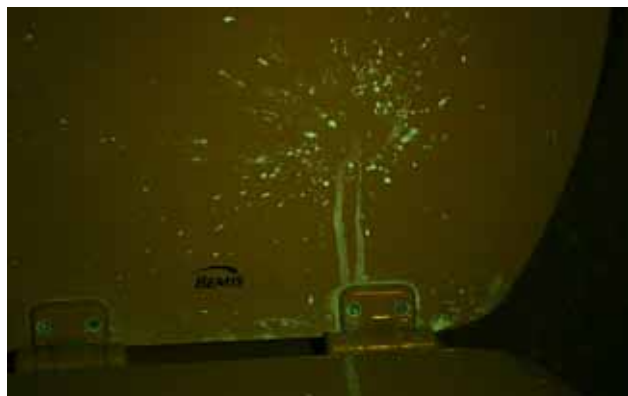
FEATURES:

- 126 LEDs!
- 385nm blacklight emission.
- Black aluminum flashlight body, built to last.
- Runs on 4 standard alkaline batteries (not included).
- Useful battery life estimated 10+ hours, depending on use.
- LED Lifetime 10,000 hours.
- Beam angle 15 degrees approximately.
- Can fluoresce targets at 80 feet!
- Body length 15"
- Diameter of head 3.5"



APPLICATIONS:

- Carpet inspection.
- Animal and human urine detection.
- HVAC Leak detection (with appropriate dyes).
- Scorpion hunting
- Rodent activity detection.
- Bathroom inspection.
- Hotel room inspection.
- Kitchen inspection.



Upper toilet seat, missed by cleaning crew.



PART NUMBER
XeLED-126UV-385

DESCRIPTION
126-LED Flashlight, 385nm wavelength.
Requires 4 D-cell batteries (not included).

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

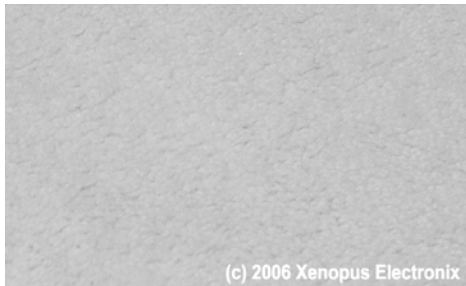




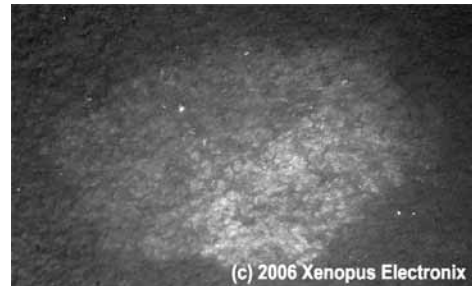
Ultraviolet LED Flashlight 126-LEDs / 385nm wavelength



Xenopus Electronix



(c) 2006 Xenopus Electronix



(c) 2006 Xenopus Electronix

Urine in carpet — viewed normally (left), and fluoresced (right)



(c) 2005 Xenopus Electronix



(c) 2005 Xenopus Electronix

Scorpion viewed under ultraviolet.

INSTRUCTIONS FOR USE:

- Alkaline cells required.
- Batteries install **positive first** from rear of flashlight.
- Do not unscrew head.
- Yellow viewing safety glasses recommended.
- Ensure battery terminals are clean.
- Spring installs *after* batteries, at tailcap, wide end to tailcap.
- Do not mix alkaline and rechargeable batteries.
- Not a toy — keep out of reach of children!
- Plastic lens may scratch, use caution.



PART NUMBER
XeLED-126UV-385

DESCRIPTION
126-LED Flashlight, 385nm wavelength.
Requires 4 D-cell batteries (not included).



**CAUTION: Device emits intense UV radiation:
Avoid direct or strongly reflected exposure**