

Pocket **1W UV** Alternate Light Source (395nm)

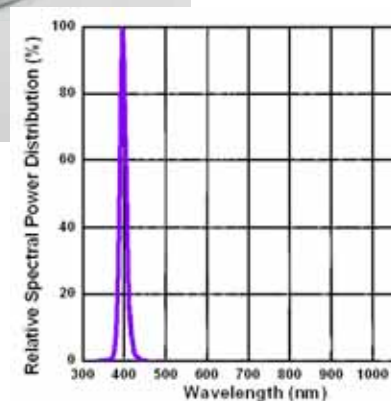
FEATURES:

- Pocket-sized powerful UV (UVA) light source.
- High flux UV emitter technology — many times more powerful than regular LEDs!
- Most powerful UV chip emitter.
- Custom reflector maximizes beam performance.
- Click on/off tailcap switch.
- Useful battery life typically 3+ hours (alkaline cells)
- AAA cells globally available.
- 4 inches long.
- LED Lifetime 10,000 hours.
- Beam angle 10 degrees approximately.
- Numerous applications where small size and power are required.



APPLICATIONS:

- Biologists using Visible Implant Elastomer Tags.
- Inspection of UV-enhanced bonding agents in PVC piping, etc.
- Automotive AC leak detection (with appropriate tracer dyes)
- HVAC leak detection (with appropriate tracer dyes)
- Perfect for scorpion hunting in your yard and around the house/attic!



PART NUMBER
XeLED-He1UV-395

DESCRIPTION
1W UV flashlight (395-400nm) in
Chrome finish. 3AAA cells required (not
included)

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



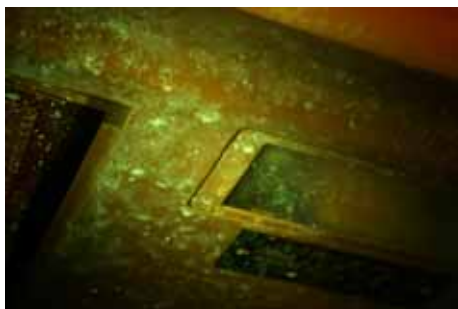


Pocket **1W UV** Alternate Light Source (395nm)



INSTRUCTIONS FOR USE:

- Alkaline cells recommended.
- Battery carrier install **positive first** from rear of flashlight.
- Do not mix old and new batteries.
- Use caution — avoid direct exposure to eye.
- Not a toy — keep out of reach of children!



Grease fluoresces — showing kitchen range parts missed by cleaning. (Viewed with yellow filter on camera)

PART NUMBER
XeLED-He1UV-395

DESCRIPTION
1W UV flashlight (395-400nm) in
Chrome finish. 3AAA cells required (not
included)

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



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