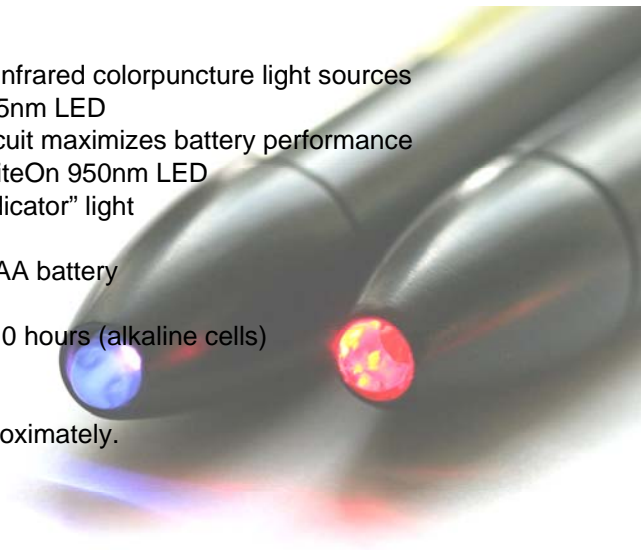




Ultraviolet (UV) and Infrared (IR) pens for colorpuncture

FEATURES:

- Pocket-sized Ultraviolet and Infrared colorpuncture light sources
- UV model features Nichia 375nm LED
- UV Model regulated drive circuit maximizes battery performance
- IR Model features powerful LiteOn 950nm LED
- IR Model has off-axis red "indicator" light
- Black aluminum body
- Uses one readily-available AAA battery
- Click on/off tailcap switch.
- Useful battery life typically >10 hours (alkaline cells)
- 6 inches long.
- LED Lifetime 10,000 hours.
- Beam angle 10 degrees approximately.



950nm Infrared model viewed with IR-sensitive camera (above). Note bright spot at tip (not visible to the human eye).



**CAUTION: UV Device emits UV radiation:
Avoid direct exposure to eye**



PART NUMBER
XeLED-1UV-R-375
XeLED-1IR-950-I

DESCRIPTION
Colorpuncture UV and IR flashlight pair.

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

Yes, Made in USA!

