Specifications:

- Blacklight (approx 365 nm)
- Flashlight
- Size
  - 6" x 5" x 2" (approx)
  - 153 mm x 127 mm x 51 mm (approx)
- Weight: Approx 5 oz (0.14 kg)
- Power: 6V (4 AA Batteries)
- Bulbs: AJF4T5BLB & SB5 (for flashlight)

Features:

- Useful hand strap
- Use as Woods Lamp
- Flashlight & Black Light Modes
- Fits easily in your pocket.

Instructions:

Insert 4 AA (UM3) batteries. To insert batteries slide the battery cover (end opposite flashlight bulb) and insert. Please observe polarity information on the inside of the battery compartment. Replace the sliding battery cover.

We recommend that you keep the unit away from moisture (excessive humidity) and extreme temperature variations.

Never mix old and new batteries. Always replace the four batteries at the same time.

Always use fresh batteries! If batteries are low! Do not operate the fluorescent lamp as you will significantly reduce the bulb life!

Blacklight Bulb Replacement.

You can squeeze the clear plastic lens near each end and remove the clear lamp cover. Simply rotate the bulb 90 degrees and lift it out. DO NOT OPERATE THE LAMP WITH BLACKLIGHT TUBE AS DAMAGE TO THE INTERNAL ELECTRONICS CAN OCCUR!

Warranty Information.

Guaranteed for three months from date of purchase. Return prepaid to Amjo Corp, 7708 Walnut Creek Ct, West Chester, Ohio for repair or replacement.
Why is it useful to be examined with the Wood’s lamp? Normally your skin will not fluoresce, or shine, under the ultraviolet light. This test reveal different colors according to the type of skin disease, which may include:

- Golden Yellow (Tinea Versicolor)
- Pale Green (Trichophyton Schoenleini)
- Bright Yellowgreen (Microsporum Audouini or M. Canis)
- Aquagreen To Blue (Pseudomonas Aeruginosa)
- Pink To Pinkorange (Porphyria Cutanea Tarda)
- Ash-Leaf-Shaped Spot (Tuberous Sclerosis)
- Bluewhite (Leprosy)
- Pale White (Hypopigmentation)
- Purplebrown (Hyperpigmentation)
- Bright White, Or Bluewhite (Depigmentation, Vitiligo)
- Bright White (Albinism)

**Opthamology**

When used with sodium fluorocein or other fluorescing dyes, there are several applications for the world of the eye doctor.

- Foreign Particles in the Eye (glass and other hard to see particles)
- Eye Injury
- Scratches of the cornea
- Blocked Tear Ducts

**Veterinary Applications**

- Ringworm
- Urine Stains
- Eye challenges
- Lice and Nits
- Microsporum Canis
- Fungal Infections

**Miscellaneous Uses**

- Pets, small and large leave urine and feces in places that you would least expect. Feces, urine and other biological contaminants/materials can be detected easily with UVA Woods Lights.
- Hard water detection. Many "Culligan Men", water softener sales people carry a UVA black light as many hardened mineral deposits on taps, sinks etc fluoresce with black light.
- Re-admittance inks. Fluorescent Ink detection. Some invisible inks such as those uses at some night clubs and amusement parks for re-entry stamps can ne seen under UV (Black Light)
- Rodent urine and traces fluoresce under black light. One can monitor/detect some forms of rodent activity with a simple woods lamp.
- Fraud detection. Some of our money has fluorescent dyes within.