

ULED-2000

High Quality UltraViolet LED Desktop Lamp

The **ULED-2000** is an *ultra-violet* light counterfeit bill detector that enables users to view "hidden" UV fluorescent security features. Utilizing 2 high-powered Light Emitting Diodes (LEDs) covering the 365 & 375 nanometer wavelegths, the **ULED-2000** produces an intensely lit area in which various types of documents can be tested for verification.

Portability is possible with an optional rechargeable Lithiumion battery.

Verify currency, ID documents (driver licences, passports, national ID cards) cashier's checks, casino chips, vehicle title documents, and more.



PRODUCT FEATURES

- PIR/Infra-Red motion sensor turns light on. Automatic shutoff after 6 seconds.
- Long LED life. Auto shut-off may extend effective life beyond 5 years.
- Optional Rechargeable Li+ Battery to enable portability or use where a power outlet is not available.
- EXTREMELY bright, specialized hybrid UV-A LEDs produce light at both 365nm AND 375nm, thus ensuring visibility of ALL colors of UV fluorescence.
- Easy-to-read US Dollar Banknote Security Features guide printed inside the viewing area.
- Very low power consumption.
- Glass-encased LED ensures no "degradation" of light-source over time.

Specifications

Width: 7.5 inches

Depth: 3.5 inches

Height: 4.5 inches

Light Source: 2 x Hybrid Hi-Power Glass-Packaged UV LED

Battery (Optional): Lithium-ion rechargeable (2300 mAh; 3.6V)

Power Supply: Input: 120V A/C

Output: (DC Adapter 5V; 1.0 Amp)

