

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 wavelengths, 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 Lithium-ion battery.

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)