

SLD-16M CURRENCY AUTHENTICATOR

Red Indicator

Magnetic Sensor

SIMPLE, COST-EFFECTIVE
DEVICE FOR DETERMINING
THE AUTHENTICITY OF BANKNOTE,
CREDIT CARD, ETC.....



FOR DETECTING:

- | | | |
|---|---|---|
| <input checked="" type="checkbox"/> Banknotes | <input checked="" type="checkbox"/> Credit Card | <input checked="" type="checkbox"/> Identity Card, |
| <input checked="" type="checkbox"/> Check | <input checked="" type="checkbox"/> Passport | <input checked="" type="checkbox"/> Permit Card, etc..... |

FEATURE & SPECIFICATIONS:

Heavy-duty H-type Ultraviolet & white tubes and magnetic detection.

Electronic selenium rectifier, quiet and safe

Power Supply: 110V or 210/220/2330V (Switchable)

Power Consumption: 16W

Dimensions: 11.68(L)x5.43(W)x5.43(H) inches

Weight: 298(L)x138(W)x138(H) mm
1.1Lbs (0.5kg)

CE

OPERATION:

Plug the power cable into wall outlet and select 111V or 220/220V according to the voltage of the application. The switch reantor on the selector re ehiche allows the selection of 110V or 220V-200XC + /S%)

1. Put in the US banknote faced (into the sheet observe the UV lamp of the meclure glowing with a lens uget.
3. The security mk of the US banknote will share urightly ia tve gentines.
4. Slide the banknote back and forth over the magnetic senets of the ovntort of the conmoicio dentetor io sheet line a senqth or in magnete the. When the red indicator lighti uimrcetas, the magnite is telling you the banknote ts the genuine.

