

FEATURES:

Currency authentication using both ultraviolet and white fluorescent lamps

Note: Many world currencies incorporate security features that can be easily checked and verified using either ultraviolet or white light.

Additional features include: Electronic selenium rectifier for quiet, efficient operation

Large detection area

Compact design

Lightweight and highly portable

Easy to operate and maintain

SPECIFICATIONS:

Power Source: 110VAC or 210/220/230V

Power Consumption: 12W

Lamps:

Fluorescent - 12W heavy-duty H-type white tube UV - 12W heavy-duty H-type ultraviolet tube

Dimensions:

10.94 (L) x 5.91 (D) x 5.67 (H) Inches 278 (L) x 150 (D) x 144 (H) mm

FEATURES AND SPECIFICATIONS ARE SUBJECT TO CHANGE

Weight: 1.1 Lbs. (0.5 Kg.)

See things in a whole new light...

Using ultraviolet light or the white fluorescent back light to detect various banknote security features, the MAG II 4 in 1 Currency Authenticator is a simple, cost-effective device for determining the authenticity of banknotes.

Nationwide service is available through our authorized dealer network.



Redesigned \$20 note issued in 1998 offers a Security thread that glows green under ultraviolet light.



Redesigned \$50 note issued in 1997 offers a security thread that glows yellow under ultraviolet light.



Starting in 1990, U.S. notes were issued with a security thread that is visible using the white fluorescent back light.



Redesigned U.S. notes issued since 1996 have a watermark that matches the portrait which is visible using the white fluorescent back light.

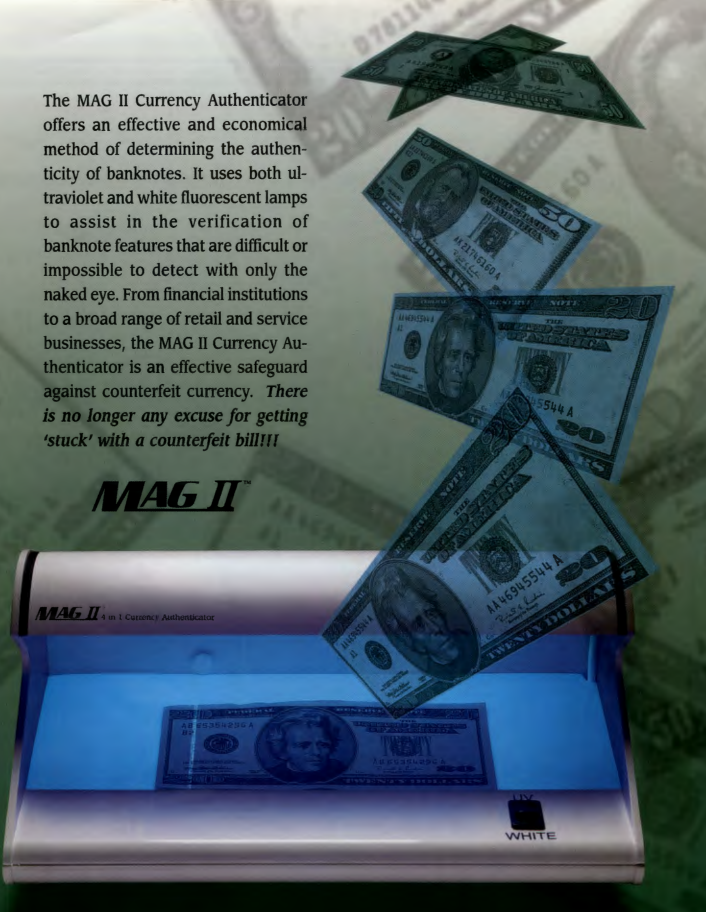


Some counterfeit notes glow when placed under ultraviolet light. If a U.S. note glows, it is not authentic.



Redesigned \$100 note issued in 1996 offers a security thread that glows red under ultraviolet light.

LOCAL REPRESENTATIVE:



There is no longer any excuse for getting 'stuck' with a counterfeit bill!