

Cassida 2200 Advanced Counterfeit Detector

http://www.machineadvantage.com/advanced_counterfeit_detector_45_15763.html



PRODUCT ID # : 15763

OUR PRICE

LIST PRICE :	\$429.99
INSTANT SAVING :	- \$230.99
SALES PRICE :	\$199.00
SHIPPING CHARGE :	FREE

PRODUCT DESCRIPTION

Cassida 2200 Advanced Counterfeit Detector
Cassida 2200 the Advanced Cassida 2200 uses infrared illumination to verify a bill's Infra Red IR security marks. The bill's IR image is transmitted to the built-in monitor enabling you to instantly determine if a bill is counterfeit. This is the ultimate bill authentication machine. Simple counterfeiting has become available to anyone with access to a color photocopier. Many, more professional counterfeits, are crafted so exact that they are not distinguishable from genuine bills without the help of advanced equipment. The only reliable method of protecting yourself from fraud is to equip yourself with a professional counterfeit detection device. UV and Watermark Detection The Cassida 2200 allows you to check for the Watermark and Ultraviolet fluorescent marks, present on all U.S. dollar bills as well as on checks, credit cards, ID cards, passports and other valuable documents. Just place the document in question under the illumination slot and a distinguished pattern, invisible to a naked eye, will be instantly revealed. MG Counterfeiters have kept abreast of technological advancements and are increasing able to counterfeit UV marks. The Cassida 2200 lets you verify the more difficult to duplicate magnetic marks present on paper currency. IR The Cassida 2200 uses powerful IR detection technology, making it one of the most reliable detectors in the industry. A bill's IR image is transmitted to the built-in monitor enabling you to visually determine if a bill is counterfeit at a glance. Specifications
Verification types Watermark UV Ultraviolet MG magnetic IR Infrared Image magnification
Chemical analysis Built-in Infrared camera LCD monitor 4 x 3.5 Weight 3.5 lbs Dimensions 8.5 x 7.7 x 11.2 User friendly Auto on/off sensor Large built-in monitor Easy to use control panel Lightweight and compact included Accessories

PRODUCT SPECIFICATION

DIMENSIONS

Weight:	3.50 lbs.
Width:	7.70 inches
Length:	8.50 inches
Height:	11.20 inches

Chemical Analysis Pen Magnifying Glass Power
100 120V 60Hz AC DC Adapter Power
consumption 30W .

PRODUCT FEATURES