



Professional Counterfeit Detection

Currency Detector



Ultra Plus
LD-9

Currency Detector - Ultra Plus LD-9

Ultra Violet (UV) light has long been recommended to check for counterfeit banknotes as they are printed with UV security features only visible under good quality UV light. UV printing is not only commonly used on banknotes but also official documents such as passports and driving licences as a protection against fraud.

The *Ultra Plus* is equipped with a powerful 9W heavy duty H tube UV lamp which will highlight all *UV* security features printed on the banknotes and official documents making this device a cost effective and easy way to protect against counterfeits. The specific design of the *Ultra Plus* is an improvement on earlier models as the protective shape ensures minimum exposure of UV light to the user.

The *Ultra Plus* also comes equipped with a 9W heavy duty H tube White lamp which makes it easy to check for the watermarks on banknotes. An optional extra is the addition of a specially designed magnifying glass which can aid the visualization of these security features making it even easier to identify counterfeits.



with Magnifying Glass

UV Range	388nm
UV Detection	9W Heavy Duty H-tube UV Lamp (Equivalent 2 pieces)
Watermark Detection	9W Heavy Duty H-tube White Lamp (Equivalent 2 pieces) White Tube - 140 mm length / White base - 160 mm width
Power Source	AC 110V/50 Hz or AC 220V/60Hz
Unit Weight	0.6 kg
Unit Dimensions	223mm (L) X130mm (W) X 140mm (H)
Packing Size	235mm (L) X 140mm (W) X 145mm (H)
Packaging Weight	0.75 kg
Unit per Carton	10 units
Carton Weight	8.1 kg
Carton Size	700mm (L) X 250mm (W) X 255mm (H)