

SC-1101 & SC-1102

Cash Security Feature Detector



The SC-1101 and SC-1102 combine a bright illuminated table with a powerful ultraviolet lamp, enabling fast and accurate verification of banknotes, cheques, ID cards, passports, and other security documents. As twin-lamp counterfeit detectors, they use both normal light and UV illumination to reveal the key security features found in modern banknotes and official documents.

Why It Matters

Modern counterfeits are increasingly sophisticated, and visual inspection alone is no longer sufficient. The SC-1101 and SC-1102 provides a dependable first line of defence, enabling operators to confirm authenticity instantly and confidently.

Key Features



Illuminated table for transparency checks



Dual-light technology for inspection of watermarks, security threads, see-through registers, and fluorescent inks



UV lamp for fluorescent security elements



Suitable for banknotes, cheques, ID cards, passports, and more

Technical Specifications

Dimensions (WxHxD)	Width: 190 mm / 7.5", 240 mm / 9.4" Depth: 110 mm / 4.4", 110 mm / 4.4" Height: 130 mm / 5.1", 130 mm/5.1"
Weight	0.7 Kg / 1.5 LB, 0.8 Kg / 1.7 LB
Voltage	110/220V, 110/220V
Power	11 W, 11 W

Ideal for frontline operations, including retail stores, banks, offices, reception desks, and any public-facing service point where quick document validation is essential.

Key Benefits



Universal use
One device for multiple document types



Easy detection
Counterfeit notes are quickly identified



Fast and reliable performance
Designed for rapid, reliable checking



Cost-effective
An affordable first line of defence against counterfeits

Updated 20/02/2026