



70 UV COUNTERFEIT DETECTOR

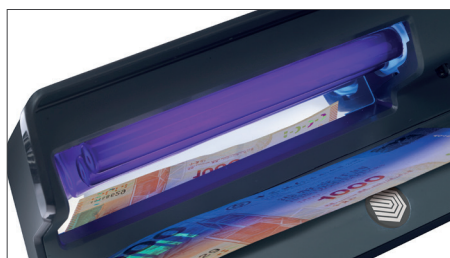
IDENTIFY BANKNOTES' UV SECURITY FEATURES

Every modern banknote has integrated UV security features that only show up under ultraviolet light at a certain frequency. The Safescan 70 is designed specifically to help you verify these features and identify potentially counterfeit banknotes. The Safescan 70 not only reveals the integrated UV security features in modern banknotes; it also instantly illuminates the UV security features built into today's credit cards, passports and other ID documents, as well as UV ink applied to protect valuable items from theft or confirm event admission. The Safescan 70's ingenious "warm-start" technology triples the UV bulb's usual lifetime while reducing energy use. When you turn on the device, an intelligent system preheats the bulb's electrodes, enabling the bulb to be switched on and off without reducing its useful life. Ideal for high-frequency operation.

- Powerful 9W UV lamp
- Reflector for powerful UV light quality
- Automatic on/off sensor to save energy
- Warm start technology for 3x longer lamp life
- Easily replaceable lamp
- Large LED white light area (16 LEDs)
- Suitable for all currencies
- Verifies the UV features in banknotes
- Verifies watermarks, microprint and metal thread in banknotes
- Verifies credit cards, passports and other official IDs



Verifies UV features of banknotes - suitable for all currencies



Unique reflector for enhanced UV light quality



Large white light area to verify watermark, metallic thread and microprint

TECHNICAL SPECIFICATIONS

- Default currencies	All
- Detection method	Manual verification Microprint, UV, watermark
- Power adapter	AC 220-240V / 50Hz - 16W max
- Dimensions product (lxwxh)	20.6 x 10.2 x 8.8 cm
- Weight product	600 gr
- Dimensions retailbox (lxwxh)	25.0 x 16.5 x 13.0 cm
- Certifications / compliances	CE, RoHS, REACH

PACKAGE CONTENTS

- Safescan 70
- Manual (multilingual)

WARRANTY

- 3 years



ACCESSORIES



Safescan 50 / 70 UV tube
Art. no: 131-0411