

TWIN LAMP COUNTERFEIT DETECTOR

SC-1101/1102 is an extremely cost-effective first step to identifying counterfeits. This counterfeit detector will effectively and rapidly check banknotes, cheques, ID cards and passports. It is a combination of an illuminated table with normal light and an ultraviolet lamp, which detects watermarks, security threads and fluorescent colour printing.

A UNIVERSAL INSTRUMENT

SC-1101/1102 Twin Lamp is a universal instrument that allows you to take advantage of the possibilities that already exist for checking most banknotes, cheques, ID-cards, passports etc. in an effective way. The device is designed for rapid checking. Today's colour photocopying machines are so good that even amateurs are capable of producing counterfeit banknotes and cheques. Everything points to an increase in this sort of problem. SC-1101/1102 is the weapon to meet this threat. There are security features that can be detected when checking banknotes, cheques, ID-cards, passports.

DETECT WATERMARKS, SECURITY THREADS AND FLUORESCENT COLOUR PRINTING

Watermarks, security threads and see through registers are best checked by using transparency techniques on an illuminated table. Fluorescent colors are only visible when illuminated with a special type of ultraviolet light. Banknotes do not fluoresce as bleached paper does. Without the possibility of control, you cannot be completely sure if the document in front of you is a counterfeit. SC-1101/1102 will give you the answer.



BENEFITS

- Check banknotes, cheques, ID-cards, passports etc
- See through watermarks
- Designed for rapid checking
- Detect security threads and fluorescent color printing

TECHNICAL SPECIFICATION	
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 / 220 V, 110 /220 V
POWER	11 W, 11 W