

CCE 95

IR + UV Detector



The most important features

- Universally applicable for almost all currencies
- Visualisation of the IR areas of banknotes and ID cards on the screen
- Visualisation of the UV areas on banknotes and ID cards via UV LEDs

Note for use in counterfeit detection:

Please note that checking banknotes solely on an IR and/or UV basis does not provide reliable protection against high-quality counterfeits. Take a look at our CCE 10/20/30 series for reliable counterfeit detection.

FEATURES		TECHNICAL SPECIFICATIONS	
•	Infrared inspection device via IR camera system	•	Dimensions: 123 x 89 x 230 mm
•	The banknote to be checked is placed in front of the	•	Weight: approx. 0.4 kg
	CCE 95 and the IR print areas are detected by the	•	Power consumption: < 10 W
	infrared camera and displayed on the LCD monitor	•	Power connection: AC 110-240V / 50-60Hz - DC 5V/2A
	in black and white.	•	EU power adapter included
•	The UV LEDs are used to visualise the UV security	•	Warranty: 12 months
	features of the banknotes / ID cards.		
•	The two tests can be used individually and		
	simultaneously.		

DETAILS





