



### The most important features

- Professional UV/IR detector for checking banknotes and identity documents
- Universally applicable for almost all currencies e.g. USD, EUR, GBP, CAD, AUD, etc.
- 7 inch (approx. 18 cm) LCD display to show the selected display function

The CCE 70 is a very professional tool for authenticating counterfeit banknotes and security documents. The documents and banknotes can either be inserted into the device or viewed in detail via the hand-held scanner. The different modes can be selected via the buttons on the device.

Almost all security features of banknotes, cheques, coupons, ID cards, passports and other important documents can be checked with this currency detector.

#### Note for use in counterfeit detection:

Please note that checking banknotes solely on a UV and IR basis does not provide reliable protection against counterfeit money. Find out more about our electronic counterfeit detectors CCE 10 / 20 / 30 for reliable counterfeit detection.

#### FEATURES

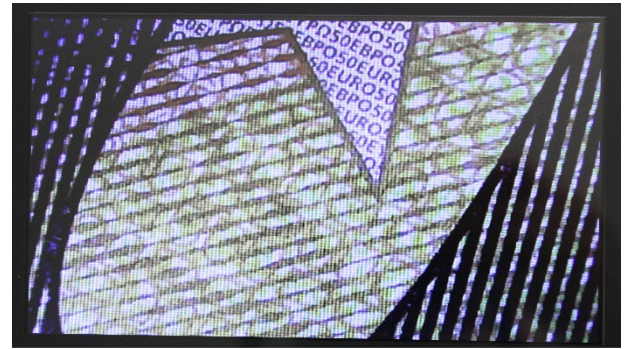
- Display can be tilted by 90° and rotated by 180
- Detection: 850 IR(LED), 940 IR(LED), UV (LED), MG head
- Microscope display mode:
- Move the supplied hand-held scanner over the note or document and view optically magnified details (see pictures second page). You can switch between normal view, UV and IR at the touch of a button on the scanner.
- Display mode Display:
- Insert the note or document into the machine and view it in its entirety on the display. Use the buttons on the machine to switch the display to UV, infrared (IR), watermark (WM) or white light (WL).
- You can also manually check for the presence of magnetic information.
- Compact and lightweight design
- Range of application: banknotes, cheques, bills of exchange, invoices, certificates, passport, cash all over the world

#### TECHNICAL SPECIFICATIONS

- Dimensions: 263 x 185 x 202 mm
- Weight: approx. 1,5 kg
- Power consumption: < 20 W
- Power connection: AC 100-240V / 50-60Hz - DC 12V/1A
- EU plug-in power supply included
- Warranty: 12 months



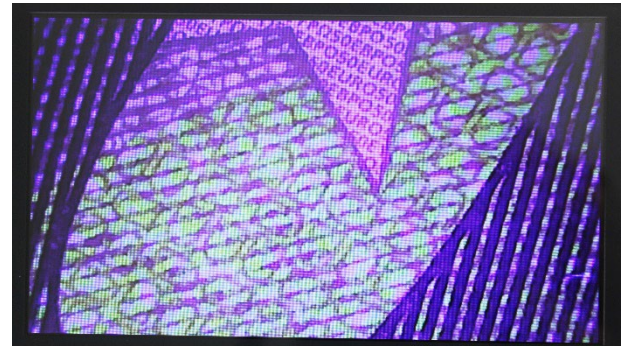
**DETAILS**



**Anzeige Mikroskop / Microscope display**



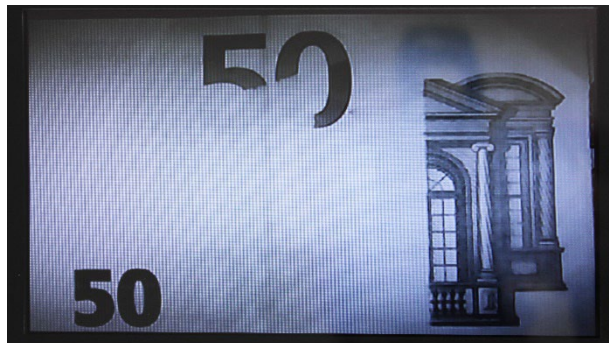
**Anzeige Infrarot / Display Infrared**



**Anzeige UV Bild / Display UV picture**



**Anzeige der Banknote mit Filter: UV  
Display of the banknote with filter: UV**



**Anzeige der Banknote mit Filter: Infrarot  
Display of the banknote with filter: Infrared**



**Anzeige der Banknote mit Filter: Wasserzeichen  
Display of the banknote with filter: Watermark**