

PRO 12PM

Ultraviolet manual counterfeit detector

With a powerful ultraviolet light and a magnetic sensor, the PRO 12PM allows to check the banknote's ultraviolet characteristics and to detect magnetic inks on the banknote. Additional protective features may be checked under the PRO 12PM's white light.



Icons :



UV Detection for fluorescent security
Detection of magnetic security features
Verification by white backlight
Allows multiple banknotes checking when fanned out

► FUNCTIONS AND ADVANTAGES

- Verification of a banknote's image in ultraviolet light
- Detection of magnetic security marks
- Verification in white backlight
- Verification of banknotes from all around the world
- Verification of multiple banknotes in a fan shape or in a stack

Easy use



The PRO 12PM is capable of verifying the banknotes of different countries of the world.



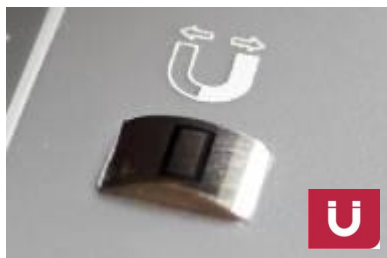


by its reflection of
n be verified on by one or in a fan shape.

Thanks to a powerful source of ultraviolet light, the PRO 12M allows banknote's UV characteristics to be checked in any lighting conditions.



The construction of the PRO 12M allows you to check a stack of banknotes at the same time. A counterfeit banknote, which reflects ultraviolet light, will be clearly visible as a thin bright stripe.



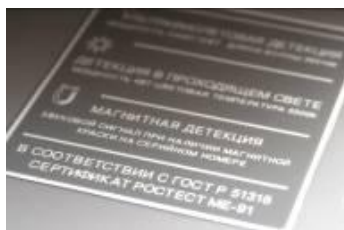
The built-in magnetic sensor on the PRO 12M detector allows you to check the presence of magnetic security inks on the banknotes.



The dimensional scale allows you to check the banknote's geometrical parameters.



With the white backlight, it is convenient to check watermarks, micro-perforations, and other protective features which are visible under the white backlight.



The device is marked with a reminder of its technical features.



Thanks to the modern design, the PRO 12PM perfectly fits any office interior. The packaging protects the detector during transportation or storage.