

SCAN COUNT

SA-10

UV Counterfeit Money Detector

Magnifying Glass - Make objects appear larger because their convex lenses (convex means curved outward) refract or bend light rays, so that they converge or come together. In essence, magnifying glasses trick your eyes into seeing something differently than it really is.

UV - Real banknote, bill or securities do not reflect white light under ultraviolet light.

You can see some of the marks, pattern, security threads and metalized filament fluorescent in yellow, blue or green while such features cannot be seen on fake banknote. About features of the real banknotes cannot be seen in daylight but only under ultraviolet light.

W/M - Put a piece of banknote, bill or securities on the platform to observe the transmittance of the watermark, security thread and pattern of the banknote

Dimensional Measurements - Compare the size of the banknote, bill or securities to the standard one in the detecting platform.

Check the specific position of the marks and pattern on the banknote.

MG - Detect the banknote with magnetic ink.

Press the banknote magnetic part against the magnetic sensor and then rub it left and right. 5. 230×7mm Interspaces. To detect biggish documents, contract, and certificates.

TECHNICAL SPECIFICATIONS

Magnifier Multiple 3x or 7x Light Source,

2 x 6W L/UV tube 1 x 6W down white light tube,

Power Source 220V 50Hz AC 110V 60Hz Power

Consumption ≤ 18W Unit

Dimension 265 (L) x 153 (W) x 149 (H) mm Net Weight 1.00kg



MADE IN KOREA