ASAP Counterfeit Detector ASAP DU6B LED UV

Identify banknotes'UV security features

Every modern banknote has integrated UV security features that only show up under ultraviolet light at a certain frequency. The ASAP DU6B LED UV is designed specifically to help you verify these features and identify potentially counterfeit banknotes.



Compact countertop design

The ASAP DU6B LED UV's compact size makes it easy to place right beside your cash register for easy visual banknote verification.



Specifications

Ambient Temperature	0-45℃
Ambient Humidity	≪85%
Power Voltage	AC 100V-240V,50/60Hz
Power Consumption	≪6W
Net wight	Approx.500g
Dimensions	Approx.200*105*105mm
Lamp Beads Configuration	Three UV LED lamp beads

Long Lifetime

Equipped with advanced UV LED technology, offering a significantly longer lifespan compared to traditional UV lamps, reducing the need for frequent replacements.

Battery Operable

Designed with the flexibility to operate on replaceable batteries, ensuring continuous use even in the absence of a direct power source, ideal for mobile or remote applications.

Bright and Clear Illumination

Equipped with three UV LED beads, the ASAP DU6B LED UV provides strong ultraviolet light to clearly highlight the security features on banknotes, ensuring accurate detection of counterfeits.