

# MIC-DLN



## banknote validity detector

Precise banknote validity detector and counter with TFT display for everyday cash handling.



Validation: magnetic and IR



Display: TFT LCD



Power: 100-240 V



Battery: optional 11.1 V

### Key features



**Validation**  
magnetic and IR



**Display**  
TFT LCD



**Power**  
100-240 V



**Battery**  
optional 11.1 V



**Dimensions**  
155 x 137 x 82 mm



**Weight**  
0.5 kg

### Ideal for



Cash desks



Retail



Cash control



Services

### Device views



**Main view**  
device visual



**Product detail**  
equipment view

**Side view**  
device format



### Basic

Model	Banknote validity detector and counter
Display	TFT LCD for amount and note count overview
Interface	USB for firmware update

### Banknote validation

Methods	Magnetic, infrared, paper quality, size and thickness checks
Currencies	Configured for EUR, suitable for many currencies with firmware
Display	Banknote count and total value per currency

### Power and housing

Power	AC 100-240 V 50/60 Hz, DC 12 V / 1 A
Battery	Optional rechargeable lithium battery 11.1 V / 500 mAh
Power consumption	less than 10 W
Dimensions	155 x 137 x 82 mm
Weight	0.5 kg

### Environment

Operating temperature	0 °C to +40 °C
Storage	-20 °C to +40 °C

