

Godrej

Every Note Counted
and Checked

CRUSALER LITE

Currency Counter & Authenticator



The problem of counterfeit notes has risen in the past few years, affecting the profits of commercial establishments. Godrej Security Solutions presents Crusader Lite, which helps authenticate and count notes, with high accuracy.

Features

- Counterfeit Detection and Loose Note Counting**
 Counts and detects simultaneously
- Counterfeit Detection System**
 Ultraviolet (UV) & Magnetic sensor (MG)
- Note Detection**
 Detects double notes and half notes through Infrared (IR) sensors
- Multi-Function**
 Batch & Add
- Automatic Self Check**
 Once powered on, the machine performs a self-check of all the sensors and points to errors if any
- Auto / Manual Modes**
 The machine can be operated in both auto and manual modes as per customer convenience
- Customer Display**
 Bundled with an additional display unit for customer convenience
- Upgradable Software**
 Firmware can be easily upgraded

Specifications

Counting Speed (notes/min)	1000
Counterfeit Detection Technology	UV, MG & IR
Hopper Capacity	300 notes
Stacker Capacity	200 notes
Size Range of Note	Min: 5 cm x 10 cm, Max: 9 cm x 19 cm
Power Supply	90 ~ 240 V 50/60 Hz
Power Consumption	75 W
Dimension	29.2 cm x 24 cm x 17.8 cm
Gross Weight	6 kg



GSS/B2B/PSP/IMC/THEGROUNDREALITIES/MAY-2022/V1/CRUSADERLITE



Godrej & Boyce Mfg. Co. Ltd. | Godrej Security Solutions
 Registered Office: Plant No. 17, Pirojshanagar,
 Vikhroli, Mumbai - 400079, India.

Toll Free No.:
1800 209 9955 (Sales/Service)

WhatsApp Support:
+91 9321665511 (Service)

secure@godrej.com (Sales)
secare@godrej.com (Service)

Follow us
GodrejSecure

Follow us
godrejsecure

Disclaimer: In view of the Godrej policy of continuous development and improvement, the dimensions and specifications may be changed without prior notice or obligation. Colours of the products shown in this catalogue may not match the actual colour of the product due to printing limitations.

www.godrejsecure.com
 ISO 9001:2015, ISO 14001:2015, ISO 45001:2018