

LD-5030A Security Baggage X Ray Scanner Entrance Security Surveillance

Basic Information

- Place of Origin:
- Brand Name:
- 3 Certification:
- Minimum Order Quantity: 100

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- Price: 1
- Packaging Details: 付款方式
- Delivery Time: 供 能力
- Payment Terms: 期限
- Supply Ability: 常 包装



Product Specification

- Product Name:
- Model No:
- Security Baggage Scanner LD-5030A

600 (wide) X 400 (H) Mm

- Color:
- Tunner Size: Industry:
 - **Electronics Industry**

White

130kV

Type Iron 203*193*15cm

- Max.Voltage:
- Metal:
- Thickness:
- Box Type:
- Radiation Power:
- Metal Type:
- Universal Type:
- Indian Hair:
- Size:
- Hair Styles:
- Self Erecting Boxes

Iron

Yes

- 840~1300MW
- - Fit For 80% Model Cars' Injectors
 - - 390x240x185cm
 - Body Wave, Straight

Product Description

LD-5030A Security Baggage X Ray Scanner Entrance Security Surveillance

Product Description

1,Middle Size Dual View Security Baggage Scanner and Luggage Inspection Scanner for Public Security Scanning.

2,We have three different designs for your option, all patents and copyrights reserved.

3, Now dual view Security Baggage Scanner is a hot trend for high end customers security needs, it is deployed with two generator,.

4,one is from top, the other from the side, which can give two perspective and high quality scanned images from different angles,

5,to discover and reveal the potential threads in the baggages and luggages **Specification**

Item	Definition	Specs
System Parameters	Size	1350(L)x1250(W)x1700(H)mm
	Weight	1900kg
	Power	220AC/50Hz
	Power Consumption	1.6kW
X-ray Tube	Туре	Closed
	Max.Voltage	130kV
	Max.Power	40W
	Spot Size	7µm
X-ray System	Intensifier	FPD
	Monitor	22 "LCD
	System Magnification	1600 X
Detection Region	Max.Loading Size	Φ570mm
	Max.Inspection Area	450mm x 450mm
X-ray Leakage		<1µSv/h

Advantages

Comprehensive leadership: Product performance of International first-class level, high-definition images, strong penetration, high resolution, and powerful material identification.Unique system: with embedded windows operating system, multi-core ARM, the system features a simple architecture, low power consumption, energy saving and environmentally friendly, meanwhile it has a real-time status monitoring function to keep abreast of the device work process.Safety and environmentally friendly: The equipment meets safety and environmental standards.

Equipment functions

1, Imaging process functions: Color/BW, Local Enhancement, Enhancement of High Penetrating Power, Enhancement of low Penetrating Power, Super Enhancement, Organics Exclusion, Inorganic Exclusion, Negative, Brightening, Darkening, Gray-Level scan, Zoom in and out, Pseudo-color Processing, Organics Enhancement, Alarm sign box of suspicious object, Edge Enhancement.

2,System functions: Power-on self-test, multi-level user management, image management, TIP management, curve diagnosis, keyboard diagnosis, device information query, multi-format image export, OSD operation function, image mirroring, 1-64 times continuous magnification, magnifying glass, Operator training, accurate positioning of package images, empty channel reminders, remote operation software, one-button shutdown, and intelligent roller engine (optional).

