

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

Our Product Introduction

Basic Information

- Place of Origin: 00
- Brand Name: 2
- Certification: 3
- Minimum Order Quantity: 100
- 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: Security Baggage Scanner
- Model No: LD-5030A
- Color: White
- Tunner Size: 600 (wide) X 400 (H) Mm
- Industry: Electronics Industry
- Max.Voltage: 130kV
- Metal: Type Iron
- Thickness: 203*193*15cm
- Box Type: Self Erecting Boxes
- Radiation Power: 840~1300MW
- Metal Type: Iron
- Universal Type: Fit For 80% Model Cars' Injectors
- Indian Hair: Yes
- Size: 390x240x185cm
- Hair Styles: 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	Type	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).



Ellawig companys



+86-15399918960



service@ellawigss.com



ladyshairextensions.com

Room 501, unit 6, building 20, North Lane, east flower market, Beijing