

# **BLADE100100** X-ray Baggage Inspection System



**BLADE100100** is an X-ray baggage inspection system with a tunnel size of 1010\*1010(mm) which provides an effective inspection on big baggage and other items. It helps to identify suspicious items such as weapons, liquids, explosives, drugs, knives, fire guns, bombs, toxic substances, flammable substances, ammunition and other dangerous objects which may lead to potential safety hazard by atomic number identification.

High image quality in combination with automatic identification of suspicious objects allows the operator to quickly and effectively evaluate any luggage content.

## **Features**

- Real-time detection to aid operators in identifying suspicious item
- Typical steel penetration up to 35mm
- Startup with fingerprint
- Uninterruptible Power Supply (UPS)
- Equipped with foldable rack
- Adjustable conveyor Speed
- Real-time Remote Monitoring System
- Luggage image and Walk Through Metal
  Detector status display on the same screen
- Threat Image Projection (TIP)
- Operator desk with two monitors

### Specifications (GGL Exclusive Feature)

#### Technical Characteristics:

Tunnel Dimensions(W\*H): 1010mm\*1010mm G Conveyor Speed: 0.20 m/sec ~ 0.40m/sec Load on Conveyer: Max 200 kg (evenly distributed) Space Definition: Horizontal@1.0mm Vertical@2.0mm G Steel Penetration: 35mm (guaranteed); 38mm (typical) G Wire Resolution: 38AWG (guaranteed); 40AWG (typical) Dual-energy Detector: Yes Number of Colors in X-ray Image: 3 Dimensions(L\*W\*H): 4282mm\*1482mm\*1917mm Dimensions of Operator Desk (L\*W\*H): 797mm\*789mm\*1140mm Package Dimensions (L\*W\*H): 2900mm\*1500mm\*2100mm Weight: 1260kg + 70kg (Operator Desk) Package Weight: 1530kg Film Safety: ASA/ISO1600 standard of film safety Single Inspection Dosage Rate: ≤1.0µGy

## **Dimensions (mm)**

#### **Operating Environment:**

Operating Temperature: -10°C to +45°C Storage Temperature: -20°C to +60°C Humidity: 5-95%, non condensing Power Supply:230 VAC +/- 10% / 60/50 Hz (EU) 110 VAC +/- 10% / 60/50 Hz (US) Power Consumption: Approx.1.0kVA Sound Pressure: <55.8dB (A)

#### X-ray Generator:

- G Tube Current: 0.5-1.2 mA (adjustable)
- Anode Voltage: 150-170 kV (adjustable) Generator Cool: Seal oil cooling / 100%

#### Computer Specification:

Processor: 17-7700 Monitor: 21" LED color Memory: 8 GB DDR4 Hard Drive: 240GB SSD+1TB HDD Graphic Card: NVIDIA GeForce GTX 1660 Ti USB Port: 4 ports

#### Software Features:

Perfect View (PV) Black / White (B/W) Pseudo Colors (PS) Inverse View (IN) High Penetration (HP) Real-time Image Processing Image Zoom(64x) Image of Previous Baggage Programmable Function Keys Baggage Counter Date / Time Indicator Threat Image Projection (TIP)

- G Automatic Identification of Suspicious
- 🕞 Cloud Remote Control
- G Status Monitoring of Walk Through Metal Detector



ZKTECO CO.,LTD. www.zkteco.com E-mail: sales@zkteco.com



V1.1 2019.11.25

# Options

- Video Surveillance
- Gray Paint
- Eyes on Function (eye tracking technology to follow the users' eyes as they are operating x-ray inspection. There will be a prompt when the operator's eyes are off the screen.)