



ZKTeco

ZKX10080

Dual-Energy Baggage Scanner

The ZKX10080 Dual-Energy X-Ray Baggage Scanner allows for operators to more easily identify potential threats in oversized packages with vertical and horizontal views. The superb image algorithm offers a clear scanning image and the biometric identity function for operators available.



Features

- Adjustable belt speed
- Large baggage and parcel screening
- Folding design for easy loading
- Bi-directional scanning (standard)
- Optional video surveillance
- Optional face recognition
- Optional energy saving function
- Optional rat expelling function
- Fingerprint console board (standard)
- Dual Monitor operation desk (standard)



Specifications

Tunnel Size (WxH)	39.6 x 31.6 inches
Speed	0.2 - 0.4 m/s
Height of Transmission Belt	15.1 in
Maximum Load	<441 lbs (adequate distribution)
Wire Resolution	40 AWG (0.003 in metal wire)
Space Definition	Horizontal 0.04 in / Vertical 0.8 in
Penetrate Definition	32 AWG
Penetration	1.3 in steel board
Monitor	21.5 inch LED
System Function	High density alarm, explosive/drug detect, TIP, luggage counter, date/time display, user management, training
Film Safety	ASA/ISO 1600 standard of film safety
Tube Voltage	160 KV
Cooling	Seal oil cooling / 100%
Radiation Leak Dosage	0.2 u Gy (5cm from the surface)
Package Size (LxWxH)	86.6 x 59 x 68.9 in
Console Desk Size (LxWxH)	52 x 35.4 x 52
Package Weight	2535.3 lbs + 297.6 lbs (console desk)
Power Consumption	1 kVA
Noise	53.8 dB(A)

DIMENSIONS

