

# SDX™ 100100 DV LC

Advanced technology for best performance



## Feature Highlights

- Excellent detection capabilities exceeding international standards by far
- Latest hard- and software configuration for best performance and future proofing
- Various options for integration, allowing adaption per application
- AI based iCMORE option for additional detection options, including Lithium batteries and weapons
- Ruggedized design and robust low conveyor allowing the handling of heavy goods
- Wire resolution AWG 41
- Steel penetration 37 mm

SDX 100100 DV LC is especially designed for screening oversized baggage and break bulk freight reaching up to 100 x 100 cm in size. In addition, a 200 kg conveyor load supports break bulk cargo screening and the tunnel easily handles out of gauge baggage. The SDX 100100 DV LC is equipped with two generators arranged in a 90° opposition, thus beaming in two directions (dual view). This particular screening mode facilitates reliable inspection of tightly packed objects in one process while shortening inspection times and increasing the effectiveness of the procedure.

The SDX 100100 DV LC can be easily integrated, both, physically into external material handling systems as well as into one intelligent network that allows Central Image Processing.

The new hardware and HiTraX 3 software provide best in class image quality for increased operational efficiency. The modular design is optimized for the use of common parts and ease of manufacture, ensuring easy service and operations.

SDX 100100 DV LC can be further enhanced by Smiths Detection's iCMORE automated threat detection software for weapons and lithium batteries to increase security.

Due to the low installation height of the SDX 100100 DV LC conveyor belt, the connection of supplementary feed- and/or discharge conveyor systems for heavy freight is simple.

The SDX 100100 DV LC is especially suited to meet the needs and applications of airports, custom facilities, and parcel services.

SDX 100100 DV LC is available in two different versions, with a conveyor speed of 0.2 m/s or 0.5 m/s. The high-speed model delivers high throughput break bulk cargo screening for fast turnaround, high volume air cargo applications.

## General Specifications

<b>Tunnel dimensions</b>	1009 (W) x 1010 (H) [mm] • 39.7" (W) x 39.8" (H)
<b>Max. object size</b>	1000 (W) x 1000 (H) [mm] • 39.4" (W) x 39.4" (H)
<b>Conveyor height</b>	350 mm (13.7")
<b>Conveyor speed</b>	0.2 m/s (optional; 0.5 m/s)
<b>max. conveyor load even distributed</b>	200 kg (440 lbs)
<b>Resolution (wire detectability)</b>	standard (view A): 40 AWG (0.08 mm) • typical: 41 AWG (0.07 mm) standard (view B): 36/37 AWG (0.12 mm) • typical: 38 AWG (0.1 mm)
<b>Penetration (steel)</b>	standard (view A): 35 mm • typical 37 mm standard (view B): 32 mm • typical 35 mm
<b>Film safety</b>	guaranteed up to ISO 1600 [33 DIN]
<b>Duty cycle</b>	100 %, no warm-up procedure required

## X-ray Generator

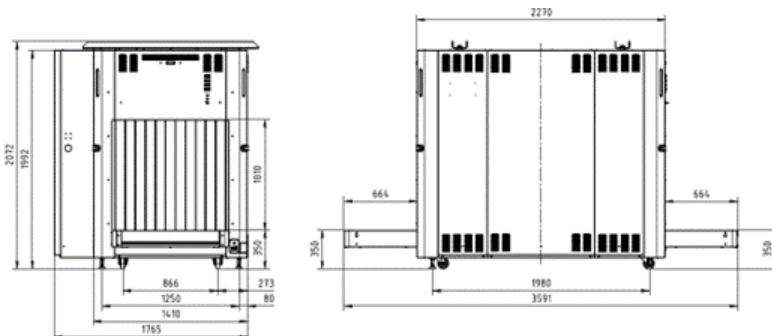
<b>Anode voltage • cooling</b>	2 x160 kV cp • hermetically sealed oil bath
<b>Beam direction</b>	Horizontal and vertical (top to bottom)

## Additional Features

<b>Functions</b>	Display of date/time, software counters for; objects, alarms, operating hours, X-ray on hours, user ID-number, luggage marking system (acoustic), display of operating mode, REVIEW-feature of last 20 images, programmable priority keys, standard network interface, automatic return mode, USB 3.0 interface, Printer support, IMS (Image Store System – storage of up to xxx images), Full reverse mode, Failsafe mode
<b>System Diagnostics Features</b>	Power-on Self-Test (POST), Real-time Background Diagnosis (RBD), Real-time System Feedback (RSF)
<b>Options</b>	HI-TIP, SD Training System, Random Recheck, iCMORE Weapons, iCMORE Lithium Batteries
<b>Accessories</b>	Passive In-/Output roller conveyors, motorized In-/Output conveyors, Tunnel extensions, Barcode reader, Attendance detector, iLOC monitor consoles

## Installation Data

<b>X-ray leakage</b>	<1 $\mu$ Sv/h, meets all applicable laws and regulations with respect to X-ray emitting devices.
<b>CE-labelling</b>	in compliance with directives 2006/42/EC, 2014/35/EU, 2014/30/EU
<b>Sound pressure level</b>	< 65 dB(A)
<b>Operating / storage temperature</b>	0° - 40°C / -20°C - +60°C
<b>Humidity</b>	5% - 95% (non-condensing)
<b>Power supply</b>	standard: 100, 120, 200, 230, 240 VAC +10% /-20% • 50 Hz / 60 Hz $\pm$ 3 Hz
<b>Power consumption</b>	approx. 1 kVA (operating)
<b>Protection class system / keyboard</b>	IP 20 / IP 43
<b>Dimensions • Weight</b>	3591 (L) x 1765 (W) x 1992 (H) [mm] • approx. 1600 kg
<b>Mechanical construction</b>	steel construction with steel panels, mounted on roller castors standard color: dark blue / B11-W1



For product information, sales or service, please go to [www.smithsdetection.com/locations](http://www.smithsdetection.com/locations)

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