

ASTROPHYSICS[®]



IMAGING REDEFINED

The HXC-LaneScan[™] is a drive-through x-ray system designed to detect weapons, explosives, and other contraband in motor vehicles, including dually trucks. With a 320kV generator capable of penetrating 65 mm of steel, it allows operators to identify threats in nearly every location of a vehicle, including the wheels, glove box, trunk, and spare tires.

To maximize space, the HXC-LaneScan[™] has been designed with a slim 12 ft operating profile that fits easily over existing traffic lanes. Safe for drivers and passengers to remain inside their vehicles during screening, its fully-automated operating system keeps traffic flowing smoothly through vital checkpoints. Proudly manufactured in the United States to the highest quality standards, the HXC-LaneScan[™]'s ruggedized design can withstand harsh climates found at ports of entry around the world.

PRODUCT HIGHLIGHTS

Fits in Standard Traffic Lanes

320kV Generator

High Resolution Image

Fully Automated with Minimal Manpower Requirements

Above or In-Ground Installation

Relocatable Option



HXC-LaneScan[™]

TOMORROW'S TECHNOLOGY FOR TODAY'S SECURITY[™]

GENERAL SPECIFICATIONS

Tunnel Size: (WxH) Max Vehicle Size: (WxH) Dimensions (excludes ramp): (LxWxH) Scanning Speed (drive through): Approx. 8 km/hour (5 mph) Inspection Throughput:

TECHNICAL

Steel Penetration:1

60 mm Standard 65 mm Typical

305 cm x 310 cm

264.2 cm x 271.8 cm

156.0" x 144.0" x 172.0"

Up to 450 Vehicles/Hour

396.0 cm x 366.0 cm x 437.0 cm

120.0" x 126.0"

104.0" x 107.0"

X-RAY GENERATOR & IMAGE PERFORMANCE

Voltage:	320kV
Beam Direction:	Symme
X-Ray Dose (drive through):	0.1 µSv/

etrical Downward /Inspection at 8km/h

COMPUTER & VIDEO

Platform:	Windows® OS
Backup:	Uninterrupted Power Supply (UPS) (Computer Operation)
Display Type:	28" Flat Panel Color Monitor
Display Resolution:	Ultra HD3840 x 2160; 24 Bit/Pixel Color

ENVIRONMENTAL

Operating Temperature:	-20°C to 50°C / -4 °F to 122°F
Storage Temperature:	-20°C to 60°C / -4 °F to 140°F
Humidity:	Up to 95% Non-Condensing
Ingress Protection Rating:	IP 65

ELECTRICAL

System Power:4

200-240 VAC, Split Phase, 50/60Hz, 30 Amp Max

HEALTH & SAFETY

In compliance with ANSI 43.17 (Radiation Safety for Personnel Security Screening Systems using X-Ray or Gamma Radiation), ICRP - 60 13-17 (International Commission on Radiological Protection), EU and US Guidelines.



STANDARD FEATURES

Black & White Imaging Color Imaging Material Discrimination Organic Imaging Picture Perfect Pseudo Color Reverse Monochrome

Auto Image Archiving Continuous Zoom up to 64x Image Annotation Image Review Manual Bitmap Archive Print Image Capable

Multi-Tier Accessibility Network Ready Real-Time Self Diagnostics

CCTV Camera System Radar Speed Detector Traffic Signal

OPTIONAL FEATURES²

Local Language

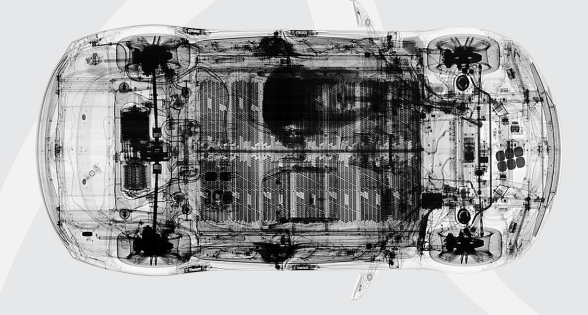
Custom Paint License Plate Reader Radiation Meter Ramp (No In-Ground Installation Necessary)

LED Display **Remote Workstation** RFID Vehicle Size Gauge

Control Gate (3 Modes of Operation): Automatic Mode Continuous Mode Manual Mode

Relocation Option³ - the system can be relocated to an alternate location as needed.

Under Vehicle Inspection System (UVIS)





Astrophysics HQ +1.909.598.5488 Astrophysics - EMEA +961.9.832.500/1/2

Astrophysics - INDIA +91.11.41709990

Astrophysics - ASIA +63.2.812.0033

ISO 9001 & ISO 14001: Certified

¹As tested on Astrophysics Inc. Test Piece.

Optional Features may affect lead time, price, and weight of product. Please contact your Astrophysics Sales Representative for more information

³Time for relocation depends on new site and distance from initial install location

⁴System can be configured to support a different input voltage.

*For regions with warm temperatures, additional insulation is added to the cabinet in order to extend the operating temperature to 60°C. For regions with cold temperatures, a heater option is included with the air conditioning unit. Due to continued product research and development, Astrophysics Inc. reserves the right to amend all technical specifications without prior notice.

Contact sales@astrophysicsinc.com for the most updated brochures.

sales@astrophysicsinc.com

www.astrophysicsinc.com