



14 Odem ST. P.O.B. 7042 Petach Tikva 4917001, ISRAEL | Office: +972-3-924-3352 Fax: +972-3-9243385 | sales@hypertech.co.il | www.hypertech.co.il



The HXM-MobileScan™ is a mobile cargo scanner designed for screening fully-loaded trucks, shipping containers, and delivery vehicles. Its high-powered generator provides 320 mm of steel penetration and allows operators to quickly check and verify shipping manifests. Wireless integrated networking capabilities enable it to share and transmit images, and its automated deployment system is simple to operate.

Designed around a rugged trucking platform, MobileScan™ is a flexible security solution for ports and border crossings. Moving quickly between stationary vehicles, it can process up to 25 cargo containers every hour, making it the perfect choice for rapid and effective cargo inspections.

PRODUCT HIGHLIGHTS

User-Defined Interchange for Integrated Networking

Enhanced Material Discrimination

Automated Deployment System

Real-Time Image Manipulation

320 mm Steel Penetration





TOMORROW'S TECHNOLOGY FOR TODAY'S SECURITY

GENERAL SPECIFICATIONS

Mercedes Benz, Volvo, or Other Truck Type:

Tunnel Size: 3.6 m x 4.8 m 141.7" x 188.9" (WxH) 12 m x 2.5 m x 4 m Dimensions:1 472.4" x 98.4" x 157.4" (LxWxH) 30 cm Above the Ground Source Tire Cut-off:

SCAN DRIVE

Portal or Mobile Type: Speed: Portal: 8 km/hr. Mobile: 40 cm/s

X-RAY SOURCE

A 6MeV Linear Accelerator with Ultra Low-Leakage (10-6) Scans cab at: 2.5 MeV (Dose to Driver: $\leq 0.25 \,\mu\text{Sv}$)

Scans container at: 4 to 6 MeV

> (Dose to Cargo: Comply with international standards)

PERFORMANCE

Portal: 80-120 trucks/hr. Throughput:

Mobile: 25 Standard 40' (or 20m Long) ISO

Cargo Containers per Hour

Steel Penetration: Cab: 60 mm

Container: 320 mm Typical, 300 Guaranteed

Contrast Sensitivity: 1.5%, Guaranteed

(1.5 mm Plate Behind 100mm of Steel)

Wire Resolution: 1.3 mm Wire in Air

COMPUTER & VIDEO

Platform: Windows® OS Display Resolution: 4K Resolution

ENVIRONMENTAL

Operating Temperature: -10° C to 50° C / 14° F to 131° F Storage Temperature: -20°C to 60°C / -4°F to 140°F 5% to 95% Non-Condensing Humidity:

POWER REQUIREMENTS

Power Generator:

Internal 40KVA Diesel Generator, 220V, 50Hz External 45KVA Diesel Generator, 220V, 50Hz

STANDARD FEATURES

Image Annotation Material Black/White Imaging Picture Perfect Print Image Capable Pseudo Color

Reverse Monochrome

Edge Enhancement

Auto Image Archiving

Image Review Management System Manual Bitmap Archive

Continuous Zoom Up to 64x

Multi-Tier Accessibility

Network Ready

Real-Time Self Diagnostics

CCTV Camera System Inspection Workstation

Operator Workstation

OPTIONAL FEATURES3

Additional Image Analyst Workstation

Container Plate Reader

Custom Paint

Environmental Kit

Inspection Office

Operator Training

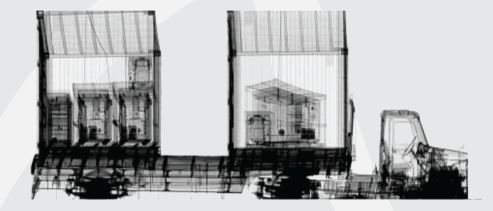
Radiation Meter

Remote Inspection Workstation

Truck Plate Reader Portal Operation Mode Material Discrimination

Local Language

Higher Archiving Capacity



HEALTH & SAFETY

Meets applicable international standards and regulations of health and safety including U.S. Code of Federal Regulations 21 CFR 1020. 40 for cabinet X-ray systems.

Complies with International Standards and Regulations on Health and Safety.

Wireless infrared (IR) perimeter fence (the exclusion zone is 38m ×23m).

CCTV and DVR

Safety interlocks for scan speed, boom position, source positions, doors, e-stops, wireless boundary.

Radiation dosage less than 0.1mR/hr (1µSv/hr) average in drivers cab, operator control room, and outside exclusion zone.

Radiation dosage to cargo less than 0.5mR (5µSv)

¹Weight and dimensions of the system may vary depending on customization. ²Optional Features may affect lead time, price, and weight of product. Please contact your Astrophysics Sales Representative for more information.

Due to continued product research and development, Astrophysics Inc. reserves the right to amend all technical specifications without prior notice. ISO 9001 **(E**



