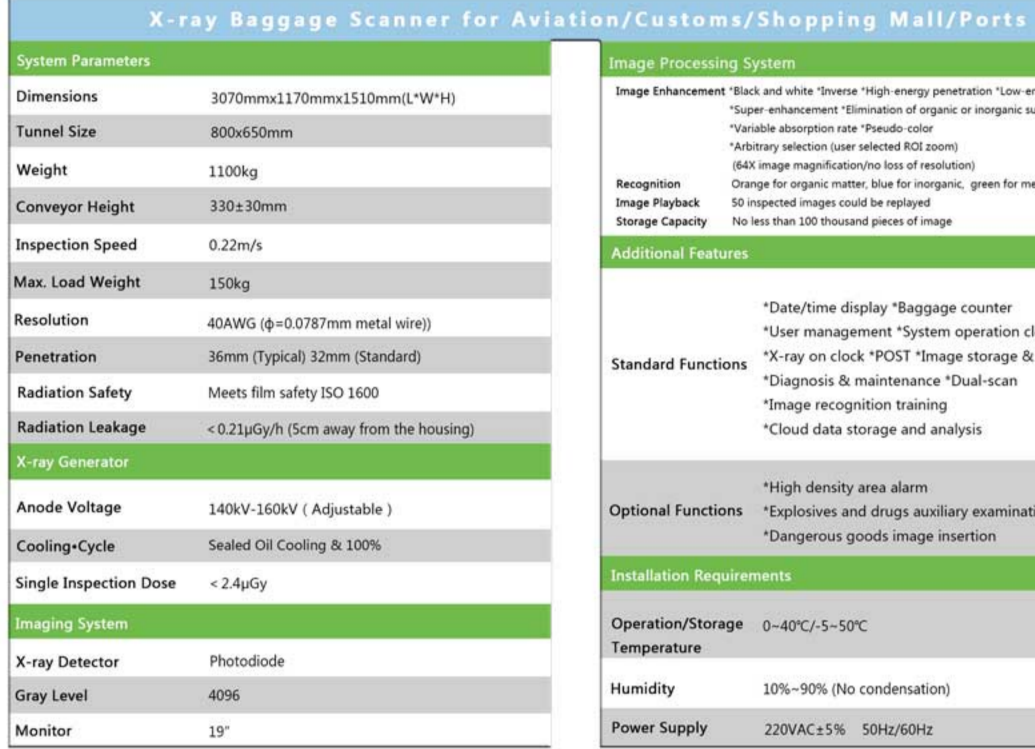


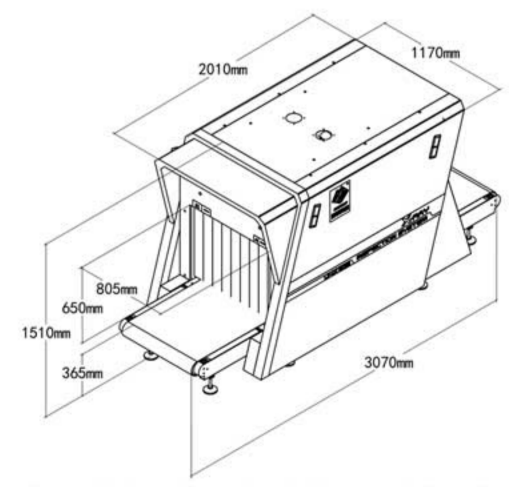


Technical Specifications:



mage Processing System Image Enhancement 'Black and white 'Inverse 'High-energy penetration 'Low-energy penetration *Super-enhancement *Elimination of organic or inorganic substances "Variable absorption rate "Pseudo-color *Arbitrary selection (user selected ROI zoom) (64X image magnification/no loss of resolution) Orange for organic matter, blue for inorganic, green for metal and compound 50 inspected images could be replayed No less than 100 thousand pieces of image Additional Features *Date/time display *Baggage counter *User management *System operation clock *X-ray on clock *POST *Image storage & retrieval *Diagnosis & maintenance *Dual-scan *Image recognition training *Cloud data storage and analysis *High density area alarm Optional Functions *Explosives and drugs auxiliary examination *Dangerous goods image insertion Installation Requirements Operation/Storage 0~40°C/-5~50°C 10%~90% (No condensation) 220VAC±5% 50Hz/60Hz

Machine Footprint:



Note: The above pictures and parameters for reference only, the actual quotation and sales contract shall prevail



UNX 8065

Application:

Entertainment Venue, Government Bodies, Tourist Atrractions, Shopping Mall, Exhibition Hall, Churches, Museum, Aviation, Highway, Stadium, Terminal, Railway Station, Metro, Customs, Office Building, Campus, Hotels, Factories, Sports Center, etc.

Product Features:

- •Inspection Speed of 0.22m/s
- Steel penetration of 32mm
- Max. inspection object size of 800mm×650mm
- •Remote technical support
- •In compliance with international safety standards, X-ray dose rate is close to naturally occurring radiation
- Accurate material recognition: Orange for organic, blue for inorganic, green for metal and compound
- Affliated explosives and narcotics detection enables auto-alert upon the presence of explosives and narcotics

18 www.unicomp.cn www.unicomp.cn