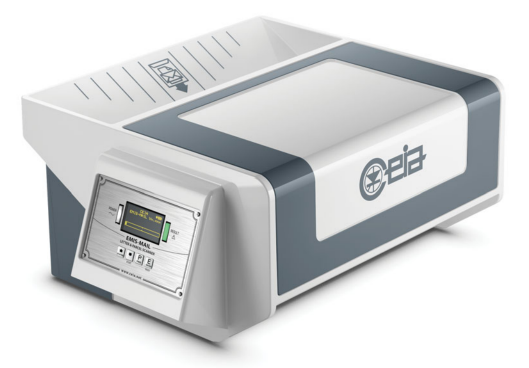


EMIS-MAIL

LETTER BOMB AND **IED DETECTOR**FOR MAIL AND PARCEL INSPECTION





According to EU Reg. 185/2010 on mail security inspection





- Automatic inspection of parcels and letters up to 18" in width and 3" thickness
- Detection of detonators, batteries, trigger circuits and other metal components of parcel bombs
- No alarm on metal staples, paper-clips and metal binding spirals
- Operates on the mains power supply and with built-in NiMH rechargeable batteries

- Ergonomic, compact design
- Confirmation of signal (OK/ALARM) for each package inspected
- Integrated battery charger
- No calibration or periodic maintenance required
- Optional embedded detector of radioactive materials



Scan QR code to see the EMIS-MAIL video





www.ceia-usa.com

SPECIFICATIONS

FEATURES	High inspection speed			
	No alarm on metal staples, paper-clips and metal binding spirals			
	Digital programming with high-resolution OLED graphic display			
	Optical and acoustic alarm signaling			
	Integrated autodiagnosis system			
	Permanent memory storage of operating parameters without back-up batteries			
	Independent operation, with mains power supply or incorporated batteries			
	Specific Settings available for Prison parcels inspection (Dept. of Justice requirements)			
	Compliant with NIJ-0602.02 Dept. of Justice Detection requirements			
STRUCTURE	Transit opening	18" x 3" (450 mm x 75 mm)		
	Degree of protection	IP40		
DIMENSIONS	WxDxH: 18.1" x 22" x 10" (450 mm x 565 mm x 250 mm)			
WEIGHT	35 lbs (16 kg)			
POWER SUPPLY	Voltage	100-240 V~ single-phase – 50/60 Hz with external AC/DC adapter		
	Current	1.07 A max		
	Battery operation	6 x 1.2V NiMH size D incorporated		
		Battery life: 12 hours (8 hours w	Battery life: 12 hours (8 hours with IXC module)	
		Battery-charger incorporated: Recharging time 6 hours		
PROGRAMMING	Туре	Local: via integrated keypad		
	Remote: via Bluetooth, RS232			
	Data Logger Memory capac	ity 10,000 events		
SIGNALING	Acoustic	Internal buzzer		
	Optical	High-contrast OLED graphic display with bar-graph indication		
		LED indicators on the control	RED: Alarm, Autodiagnosis	
		panel	GREEN: OK, Power supply	
			BLUE: Alarm, detection	
			of radioactive substances	
SECURITY/ SAFETY	Access to programming protected by password			
	Insulation from mains voltage			
COMMUNICATION	Incorporated Bluetooth (FC	ID: QOQWT12 - IC:5123A-BGTWT12A) interface, RS232		
ENVIRONMENTAL DATA	Temperature	Operating	14°F to 122°F (-10 to +50 °C)	
		Storage	-13°F to 140°F (-25 to +60 °C)	
	Relative humidity	5 to 90 %, without condensation		
CONFORMITY*	Safety	UL61010-1 Safety requirements for electrical equipment for measurement, control and laboratory use - Part 1: General requirements		
	EMC	EN61000-6-1:2007 Electromagnetic Compatibility (EMC) – Part 6-1: Generic standards – Immunity for residential, commercial and light-industrial environments		
		ACGIH, 2012 Threshold Limit Value (TLV) for "Sub-Radiofrequency (30 kHz and below) Magnetic Fields"		
*Test Reports		IEEE C95.1-1999: IEEE Standard for Safety Levels with Respect to Human Exposure to Radio Frequency Electromagnetic Fields, 3 kHz to 300 GHz		
available upon request		RPB-SC18, 1976: Recommended installation and use of active me	safety procedures for the selection, tal detectors, Health Canada	

ACCESSORIES / OPTIONS

GAMMA RADIATION DETECTION | Code 67197

A detector of radioactive sources can be included on demand. The gamma alarm indication includes the activity level (low/medium/high) and the CPS value (counts per second). Analysis time: 5 seconds

IXC MODULE

Code 66751

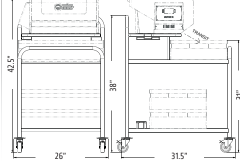
- Integrated Web-server
- 100base-T Ethernet
- Full Speed USB interface
- Wi-Fi 802.11b/g

EMIS-MAIL MOBILE STATION

Code 76332

- Robust Stainless-Steel Cart, specially designed for optimal use of EMIS-MAIL.
- Includes up to three Plastic Boxes for mail collection.
- Wheels and locking brakes allow comfortable mobile deployment.
- 1 Plastic box for mail and parcels collection
- Service/replacement box (3 Pcs.)
- PASS / NO PASS 3 Seat reference test samples
- 4 AISI 304 frame
- 5 Frame protection
- 6 Floating wheels + brake (4)





NATO STOCK NUMBER 6665150105807



CEIA USA Ltd - 9155 Dutton Drive, Twinsburg OHIO - 44087 USA Phone: 330-405 3190 • Fax: 330-405 3196 • E-mail: security@ceia-usa.com • Call 1-888-532-CEIA