

TARGET PINPOINTING INDICATION

ONE-PIECE AND LIGHTWEIGHT DESIGN (TOTAL WEIGHT ONLY 9,5 KG)

FULL-HEIGHT, 360° DETECTION (HORIZONTAL AND VERTICAL)

READY FOR IMMEDIATE USE

MSD

HIGHLY PORTABLE **CELL PHONE**, **WEAPON** AND **CONTRABAND DETECTOR**

- <u>Detection of all cell phones and other contraband</u>
 concealed on the person or in body cavities
 [including keyfob cell phones] with or without batteries
- <u>Multi-Zone targeting indication</u> identifies location of contraband on the body
- Covert operation through use of <u>Bluetooth headset</u> (included)
- Fully weather proof for outdoor use (<u>IP65 certified</u>)
- <u>26 hours continuous use</u> on embedded battery operation
- <u>Unmatched detection in all environments</u> without adjustment
- Extremely durable design
- No assembly required: 10 second set-up



w w w . c e i a . n e t



The illegal use of cell phones is a growing and dangerous problem in correctional institutions worldwide.

These devices are a significant threat to prison security and circumvent the monitoring processes in prisons, while helping inmates commit new crimes both inside and outside the facility.

CEIA MSD was specifically designed to detect all cell phones and other contraband concealed on the person or in body cavities (including key fob cell phones, smart phones, radio transceivers, etc.) quickly and easily.

BENEFITS

- Detection of all cell phones and other contraband concealed on the person or in body cavities (including keyfob cell phones) with or without batteries
- Detection of magnets and ferromagnetic metals
- Full-height, 360° detection (horizontal & vertical)
- 5 individual zones for pinpointing locations of contraband on the body
- Covert operation through use of Bluetooth headset (included)
- Fully weather proof for outdoor use
- Up to 26 hours continuous battery operation with 4.5 hours charge
- One-piece and lightweight design (total weight only 9,5 kg with batteries included) easily transportable by one person
- · Unmatched detection in all environments without adjustment
- Extremely durable design using stainless steel and high impact reinforced plastics
- Anti-tip suction cups for securing to smooth floor surfaces (included)
- Non-emitting device: safe for use for pace-makers and other medical implants



CARRYING CASE FOR PERSONAL TRANSPORT AND STORAGE

- Heavy-duty lightweight carry system
- Custom fit to the MSD shape
- Dedicated pocket for accessories
- · Space-saving
- · Included parts:
 - MSD Magneto Static Detector unit
 - Installation kit: 4 rubber feet,
 6 mm allen key, Test sample
 - External AC/DC battery charger adapter
 - Carrying case
 - Bluetooth headset



The CEIA MSD is a one-piece, portable and full-height ferromagnetic detector that combines high reliability and ergonomics with advanced detection and operator signalling features.

The one-piece design allows the CEIA MSD to be easily transported and operational in 10 seconds.



BRIGHT MULTI-COLOR STATUS INDICATOR



no detection.





YELLOW LIGHT

Warning proportional indication: target detection under the alarm threshold.



RED LIGHT

Alarm proportional indication: target detection over the alarm threshold.



BLUE LIGHT

Connecting Bluetooth device in progress.



Warning indication for signal under the alarm threshold, with fixed or proportional pitch

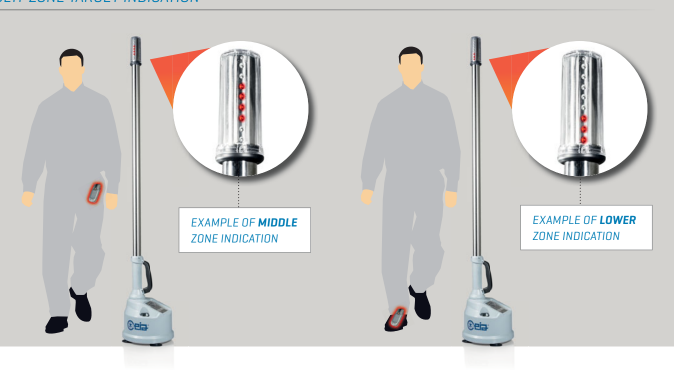
Alarm indication for signal over the alarm threshold, with fixed or proportional pitch

Warning and alarm indications adjustable in continuous/pulsed tone and volume

Low battery: double beep

Self-diagnosis alert: intermittent tone

MULTI-ZONE TARGET INDICATION





MSD SPECIFICATIONS

CONT	ROLS	
AND	NDICATORS	

CONTROLS	ON/OFF push-button		
AND INDICATORS	4-key keypad, for programming and status readout		
	Security	Programming Access protected by User and Super User password	
	Power indicator	White lamp	
	Alarm indicator	Green light: normal operation, no detection Red light: target detection over the alarm threshold / Fault indication Blue light: connecting Bluetooth device in progress	
	Graphic display	Messages during use, programming and self-diagnosis alerts	
	Multi-color status indicator	Green light: normal operation, no detection Yellow light: proportional target detection under the alarm threshold Red light: - Continuous light: target detection over the alarm threshold - 5 different zone indication Blinking light: fault Blue light: connecting Bluetooth device in progress	
	Alarm Sounder	 Alarm indication for target over the alarm threshold, with fixed or proportional pitch Warning and alarm indications adjustable in continuous/pulsed tone and volume Battery low: double beep Self-diagnosis alert: intermittent tone 	
	Bluetooth headset	Warning indication for target under the alarm threshold, with fixed or proportional pitch Alarm indication for target over the alarm threshold, with fixed or proportional pitch Warning and alarm indications adjustable in continuous/pulsed tone and volume Battery low: double beep Diagnosis: intermittent tone	
POWER SUPPLY	AC/DC external power adapter	100 240 V~ , 4763Hz, 40W	
	Embedded rechargeable battery	17 h of continuous operation with 3 h battery charge	
		26 h of continuous operation with 4.5 h battery charge	
DETECTOR ENVIRONMENTAL CONDITIONS	Working temperature	-10°C to +65°C	
	Storage temperature	-37°C to +70°C	
	Relative humidity	0 to 95%, non-condensing	
WEIGHT	MSD: 9.5 kg AC/DC adapter: 0.7 Kg Carrying case: 0.6 Kg Installation kit: 0.3 kg Bluetooth kit: 0.2 kg (includes battery charger)		
MSD DIMENSIONS	Height: 1900 mm	Width: 330 mm	
SHIPPING INFORMATION	Dimensions (WxDxH)	400 mm x 2000 mm x 480 mm	
	Weight	24 kg	
DETECTOR DEGREE	OF PROTECTION	Fully weather proof for outdoor use (IP65)	
AVAILABLE ACCESSORIES	Additional Bluetooth headset: ordering code 70628 (one Bluetooth headset included)		
	MSD-RRU Remote Relay Unit: ordering code MSD-RRU		
	Wall mounting kit: ordering code 67258		
CERTIFICATION AND COMPLIANCE	Non-emitting device: safe for use for pace-makers and other medical implants		
	${\color{blue} \textbf{Compliant and certified to the applicable electromagnetic Standards on Human Exposure and pacemaker safety} \\$		
	Compliant with and cartified to the applicable International Standards for electrical sofety and EMC		

 $Compliant\ with\ and\ certified\ to\ the\ applicable\ International\ Standards\ for\ electrical\ safety\ and\ EMC$

PASS-BY OPERATION PASS-THRU OPERATION





360° DETECTION



WALL MOUNTING KIT

