

SMD600 Plus-MI2™

DUAL-SENSOR WALK-THROUGH DETECTOR



METAL DETECTOR

- Detection of all-metal weapons, including light alloys threats
- High-Throughput
- Multizone red signaling



CELL PHONES DETECTOR

- Detection of standard and miniaturized cell phones and smartphones
- Detection of magnetized items
- Multizone yellow signaling

APPLICATIONS

- **▼** CORRECTIONAL FACILITIES
- ✓ DATA-SENSITIVE MEETING ROOMS
- ACCESS RESTRICTIONS ENFORCEMENT OF WEAPONS, CELL PHONES AND SMARTPHONES
- ✓ LOSS PREVENTION OF ELECTRONICS DEVICES
- ✓ CORPORATE ANTI-ESPIONAGE







www.ceia-usa.com



The SMD600 Plus - MI2 is optimized for the screening of people in applications where simultaneous detection of all metal (magnetic and non-magnetic) firearms and cellphone/smartphone devices, including the most miniaturized, low metal content versions, is required along with high-throughput and a low nuisance alarm rate.

THE **SMD600 Plus - MI2**™ COMBINES



The well renowned **weapons detection** and **personal metallic objects discrimination performances** of the **SMD600 Plus**, 288-channel,
NIJ0601.02 fully compliant Walk-Through
Metal Detector (WTMD).



The cellphone/smartphone detection and discrimination capabilities of the new MSD EVO™, state-of-the-art magnetostatic 18-axes detector that provides unparalleled detection uniformity and immunity against interferences.

- On its own, the CEIA SMD600 Plus WTMD is already a complete and efficient solution for the high-sensitivity detection of any metal weapon and any cellphone/smartphone in applications, such as the correctional facilities, where the inmates to be inspected are metal free or almost metal-free.
- The SMD600 Plus –MI2TM allows, in addition, the high-throughput inspection of visitors to correctional facilities or, in general, people in street clothes in a standard checkpoint divestiture situation where detection of assembled/disassembled firearms and standard & miniaturized cellphones/smartphones is required with low nuisance alarm rate.
- The SMD600 Plus −MI2[™] also provides a specific optical and acoustical signaling for either weapons or cellphones/smartphones, thus facilitating the secondary inspection performed by the security operators.

FEATURE HIGHLIGHTS

DETECTION TARGET

All-metal weapons (magnetic and non-magnetic, including light alloys) and all cellphones/smartphones

OPERATIONAL USE

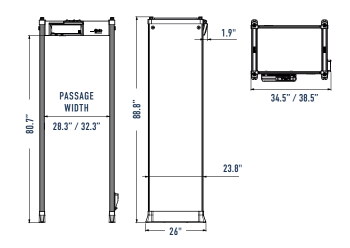
High throughput screening of people in street clothes, under standard checkpoint divestiture procedures

APPLICATION FIELDS

Visitors to correctional facilities, access to data-sensitive meeting rooms, access restrictions enforcement of weapons and cell phones, loss prevention of electronic devices, corporate anti-espionage

- READY TO SHIP NOW
- VERIFIED AND APPROVED BY GOVERNMENTAL BODIES

DIMENSIONS





CEIA USA Ltd - 6336 Hudson Crossing Parkway, Hudson OH 44236

P 330-405 3190 • **F** 330-405 3196 • **E** security@ceia-usa.com • **CALL** (833) 224-2342 (CEIA)

www.ceia-usa.com