

SMD600 Plus-MI2[™]

MULTI-SENSOR WALK-THROUGH DETECTOR

VERY HIGH PERFORMANCE ENHANCED WALK-THROUGH METAL DETECTOR

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

CELL PHONES DETECTOR

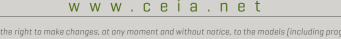
- Detection of standard and miniaturized cell phones and smartphones
- Detection of magnetized items
- Multizone yellow signaling

APPLICATIONS

- Correctional facilities
- ☑ Data-sensitive meeting rooms
- Access restrictions enforcement of weapons, cell phones and smartphones
- ☑ Loss prevention of electronics devices
- 🗹 Corporate anti-espionage







(eia

CEIA reserves the right to make changes, at any moment and without notice, to the models (including programming), their accessories and options, to the prices and conditions of sale. DPO60K0087v1000hEN The **SMD600 Plus - MI2™** is optimised 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**.



metallic objects discrimination performances of the *CEIA SMD600 Plus*, 288-channel, NIJ0601.02 fully compliant Walk-Through Metal Detector (WTMD). The cellphone/smartphone detection and discrimination capabilities of the new CEIA MSD EVO[™], state-of-the-art magnetostatic 18-axes detector that provides unparalleled detection uniformity and immunity against interferences.

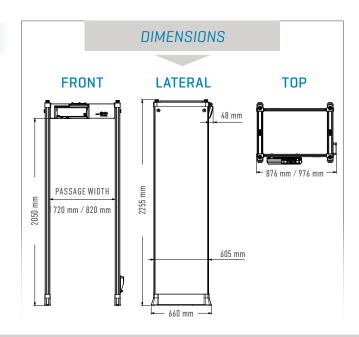
On its own, the **CEIA SMD600 Plus WTMD is already a complete and efficient solution for the high-sensitivity detection** of any metal weapon and any cellphone/smartphone in applications, such as the correctional facilities, where the inmates to be inspected are metal free or almost metal-free.

The new **SMD600 Plus – MI2™ 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 new SMD600 Plus –MI2[™] also provides a specific optical and acoustical signalling for either weapons or cellphones/ smartphones, thus facilitating the secondary inspection performed by the security operators.

SMD600 PLUS - MI2™ 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







CEIA - Zona Industriale 54, 52041 Viciomaggio - Arezzo (ITALY) T +39 0575 4181 • F +39 0575 418298 • E infosecurity@ceia-spa.com

