

Multi Zone Walk Through Metal Detectors

A Height on Person display provides single or multiple location of metal object in transit

High Performance Metal Detector HI-PE Multi Zone

CEIA was the first, in 1986, to introduce the Multizone transit Metal Detector with a human-height bar display. HI-PE Multizone is the basic model in this series, and is characterised by being extremely easy to install and use, and by high levels of reliability and immunity to interference from external electromagnetic sources.



Very High Performance Multi-Zone Metal Detector PMD2

The PMD2 is a zonal Metal Detector characterised by excellent discrimination towards metal personal effects, even when set to high security levels. Thanks to its advanced technology, the PMD2 is a Metal Detector which allows accurate pinpointing of weapons in transit and a high flow rate.

Ultra High Sensitivity Metal Detector SMD 600 Multi Zone

Its extremely high sensitivity and immunity to external interference make this model ideal for top-security applications, especially in penitentiaries and wherever detection of minimum-dimension metal masses is required.

The Most Advanced Multi-Zone Metal Detector for Law Enforcement and Correctional Facilities SMD 601 Multi Zone

The CEIA SMD601TM is a Multi-Zone Walk-Through Metal Detector specifically designed to comply with the new NIJ Standard-0601.02 (U.S. Dep. of Justice). The Standard establishes new requirements of Sensitivity, Discrimination and Immunity for Law Enforcement and Correctional Facilities. This is an extremely sensitive device for the detection of conventional weapons, such as pistols and knives, as well as small, hard-to-find items, normally difficult to detect, that could be considered a threat to officer and prisoner safety.

Very High Performance Multi-Zone Metal Detector PMD2 Elliptic

This is a zonal model featuring modern, elegant lines, and can be inserted into the most prestigious surroundings with the minimum visual impact. Easy to assemble and transport, the PMD2 *Elliptic* is also recommended for portable use in temporary or itinerant installations. The technology employed allows high discrimination to be achieved even at stringent security levels.



Single Zone Walk Through Metal Detectors



Metal Detector Classic

The basic model of the CEIA range, the Classic is recommended for applications requiring medium to medium-high sensitivity, typically to detect firearms. The column construction, both attractive and compact, allows it to be inserted with ease into public environments such as, for example, schools and discotheques. Programming of the device has been simplified as much as possible, and can be carried out with a minimum of training. The Classic Metal Detector has an extremely competitive price/performance ratio.

Metal Detector Classic/Navy

Column model with reduced gateway height designed to be installed on cruise ships. It is particularly suited to applications on decks with limited headroom. The Classic/Navy model is equipped with a waterproof electronics unit casing to protect the electronic circuitry against humidity, water spray and other potentially harmful environmental agents.