## **02PN20-LFA™**

## BREAKTHROUGH SCREENING OF PEOPLE WITH LUGGAGE AND BAGS FOR MASS CASUALTY METAL THREATS







## CEIA introduces the **02PN20 LFA™**, **an extremely High-Throughput Walk-Through Detector**, for mass casualty screening people with bags and luggage in mass-transit applications.

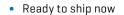
Different than ferromagnetic detection devices (FMDS), the *O2PN20 LFA*™ provides higher performances as it detects both ferrous and non-ferrous mass casualty weapons with near-zero nuisance alarm rate, discriminating cellphones, tablet, laptop PC and other large metallic personal belongings.

The **02PN20 LFA™** is compact and easy-to-install and is available both in panel and column antenna versions.

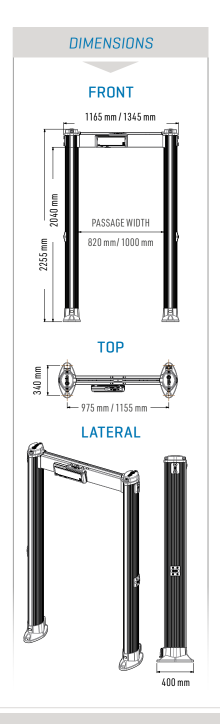
It is also available as a walk-through gate or with separate pillars for integrated applications.

## **02PN2O-LFA™** HIGHLIGHTS

- DETECTION TARGET: high caliber assault weapons and other large mass casualties metallic threats
- **OPERATIONAL USE**: extremely high throughput with near-zero nuisance alarms, provides automatic screening of non-divested people along with their carry-on items
- APPLICATION FIELDS: cinemas, theaters, stadiums, amusement parks, metro stations, train stations, airports









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

