# **CEIA OPENGATE Body Scanner**

**Body Scanners** 

Product Code: 1070-25



#### **Key Features**



2x Wireless & Self-Powered Pillars



Visual & Audible Alert Signals



Portable & Easy to Assemble



Suitable for Indoor & Outdoor Use



Managed Through OPENGATE App



**Lightweight Aluminium Construction** 



#### **Overview**

OPENGATE<sup>™</sup> is a Groundbreaking Weapons Detection System designed for the automatic screening of people in transit, including their luggage, backpacks, and bags, for the detection of Mass Casualty Metal Threats, such as high caliber assault weapons and IED devices.

Extremely high throughput with near–zero nuisance alarms, provides automatic screening and pre–screening of non–divested people along with their carry–on items.

## **Specifications**

Dimensions Weight Operating Time Charging Time 500 (W) x 300 (D) x 1825 (H) mm 11 kg (without batteries) Up to 14 hours (4x batteries) 130 minutes (2x batteries)

## **Features**

Detection of Mass Casualty Weapons and IED

Extremely High Throughput of People in Transit

Automatic Screening & Pre-Screening of People & Their Carryon Items

11 KG Pillars Allows For Quick Relocation & Set-up Under 1 Minute

360° Visual Alarm Indication

## **CEIA OPENGATE Transport Kit**

**Body Scanners** 

Product Code: 1070-25-01



## Optional Transport Kit

The Transport Kit has been designed to protect CEIA OPENGATE during transport. Its heavy duty cover protects OPENGATE from abrasion during transportation in vehicles, and when being carried indoors or outdoors. It can easily be carried by one person.

The kit is spacious enough to carry two OPENGATE pillars, four batteries and a battery charger.

#### Safety

- Follow local laws and regulations regarding weight lifting and carrying
- During cover removal and erection of pillars, ensure bystanders are clear and cannot be harmed
- During transportation, use caution to avoid coming into contact with other persons
- During storage, ensure if pillars are upright they cannot fall
- The pillars are matched in pairs, if multiple OPENGATE systems are being transported / stored ensure match pairs are kept together, there is a window in the cover near the handles where the matched serial numbers can be viewed.

## Assembling on Site

- Lean pillars on the floor and open foot zips Z
- Place pillars vertically, ensuring that the OPENGATE foot is sitting safely on the floor
- Open vertical zips Z and remove the covers
- Insert all batteries inside each OPENGATE pillar, then close the battery compartments.

### **Packing Away**

- Remove all batteries from each OPENGATE pillar, then close battery compartment covers
- Put the batteries and charger in the backpack, then close with the zip
- Open cover base and pillar zips Z1 and Z2, apply the covers to the pillars starting from the top
- Close the vertical zips Z1
- Place the two pillars on the floor and close the base zips Z2.

### **Kit Composition**

- A Hard covers for OPENGATE pillars
- B Backpack for four batteries and battery charger

