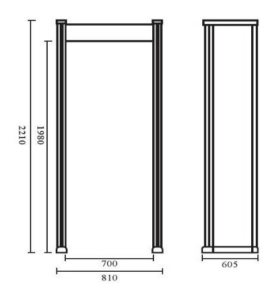




■ Product Highlights

- * Stable performance,6-12-18 zones options
- * Two LED lights bar show threats location on human body
- * Extremely high sensivity to find even tiny threats
- * Ip55 weather proof design
- * Sound and light alarm
- * Operation way : Remote control

■ Dimensional Drawing





Important Sizes:

Outer frame Size: 2210* 810 * 605mm (L \times W \times H) Inner frame Size: 1980* 700mm*605mm(L \times W \times H)



Product Details **General Specifications**

- Outer frame
- Inner frame
- Electrical current
- Power
- Unit weight
- Signal Frequency
- Work environment
- Sensitivity adjustable
- Alarm
- Max distance

2210mm(H) x810mm(W)x605mm(D) 1980mm(H)x700mm(W)x605mm(D)

AC100V~240V 50/60Hz

10W

70KG

7000-8999Hz(adjustable)

-20C to +45C

Level 0-299

Sound and light

0.3m at low sensitivity; 0.5m at high sensitivity

Configuration

- Remote control transmitter
- Master control board
- Light bar
- Digital display board
- Speaker

Metal-detect-door-mainbd,rev120+remote control receiver White,

Long bar, Metal-detect-door -Ledbd, V040

Short bar, Metal-detect-doo-Ledbd, V010

Minni-a door oanel board, REV040

Loudspeaker,8Ω2W,Black,75mmx32mmx27mm

Software

Operation way Seansibilty

Remote control only

With the highest sensibility, it can detect the metal Article as small as the clip.

With the range of 0-100, it can be adjusted the Sensibility easily, pre-set the weight, volume, size and location in respect of the metal Articles and eliminate the false alarming for the coin, key, jewelry, leather belt button, etc.

Infrared counting Alarm settings **Detecting areas**

The intelligent counter can calculate the number of the Passenger flow and the times of alarming. eight kind of alarm sound

Allocation of six mutual over-lapping detecting areas, Simultaneous alarming

from multi-areas and accurately ascertaining the location Of the metal articles according to the layout of the metal articles.

Operating Environment

Operation temperature/Humidity Storage temperature/Humidity **Operation Power**

5C-40C / 0%-90%(non-condensing)

-20C-55C / 0%-98%(non-condensing)

220VAC(±10%) 50±3Hz (Optional: 100VAC,110VAC,120VAC,200VAC)





