

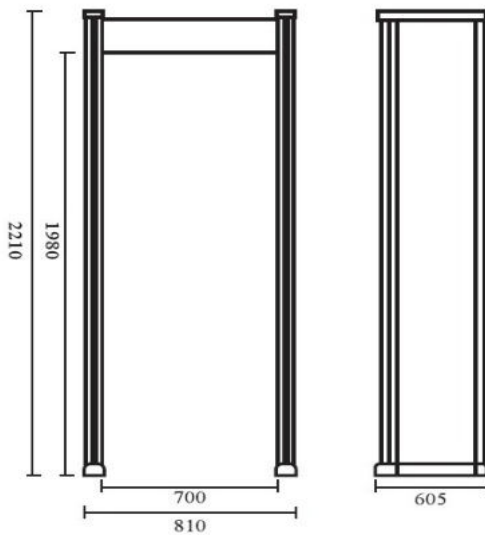
SG-300A Walk Through Metal Detector

■ 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 × W × H)

Inner frame Size: 1980* 700mm*605mm(L x W x H)

Product Details

General Specifications

<ul style="list-style-type: none"> ■ Outer frame ■ Inner frame ■ Electrical current ■ Power ■ Unit weight ■ Signal Frequency ■ Work environment ■ Sensitivity adjustable ■ Alarm ■ Max distance 	<p>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</p>
---	---

Configuration

<ul style="list-style-type: none"> ■ Remote control transmitter ■ Master control board ■ Light bar ■ Digital display board ■ Speaker 	<p>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</p>
---	---

Software

<p>Operation way Seansibility</p>	<p>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.</p>
<p>Infrared counting Alarm settings Detecting areas</p>	<p>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.</p>

Operating Environment

<p>Operation temperature/Humidity Storage temperature/Humidity Operation Power</p>	<p>5C-40C / 0%-90%(non-condensing) -20C-55C / 0%-98%(non-condensing) 220VAC(±10%) 50±3Hz (Optional: 100VAC,110VAC,120VAC,200VAC)</p>
--	--