

## HE-5333

Walkthrough Gate





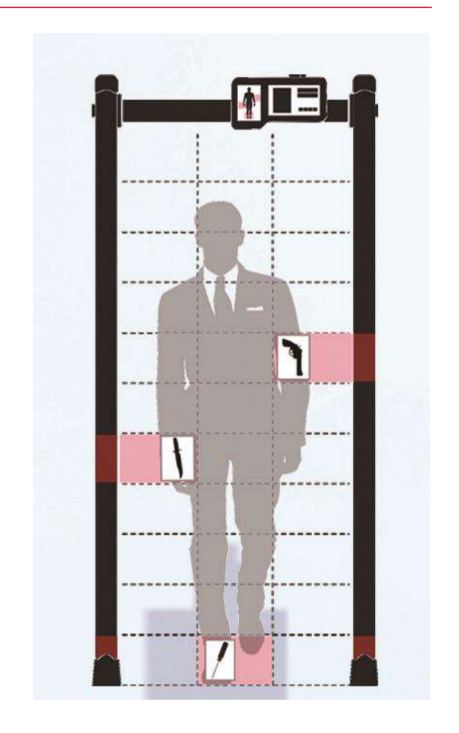


## **Device Performance**

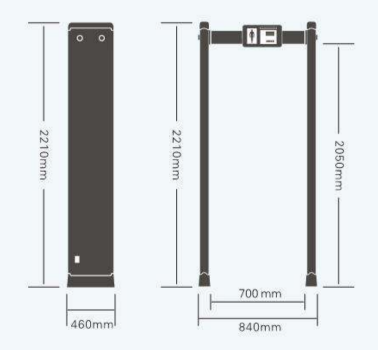
- The system has the function of displaying envi
- With system networking which can manage m
- Preset metal items weight, volume, size, parts
- Comply with EMC electromagnetic radiation s wearers, pregnant women, floppy disk, film, video

## **Schematic Diagram of defense area**

Unique continuous partition technology,



## **Product Dimension**









Technical Parameters	
Product Model	2018 New LCD
Vertical Dimension	2210×840×460mm
Vertical Aisle Dimension	2050×715×460mm
Packing Dimension	2295×700×200mm
Net Weight	38KG
Gross Weight	43KG
Operating Voltage	AC90V∼240V 50 / 60Hz
Power Consumption	12W
Operating Frequency Range	1—50 Bands
Working Environmental Temperature	-20℃~65℃
Installation Environment	(W)100cm*(L)200cm(metal-free minimum range)Sheet Transverse
Regional Detect Metal Precision Range	Maximum Sensitivity≥10g Metal
Technical Standard	
Electrical refer to EN60950 safety standard	Compliance
Radiation refer to EN50081-1 standard	Compliance
Anti-interference refer to EN50082-1 standard	Compliance
Implementation GB15210-2003 Walk through metal detector standard	•
Enterprise through IS09001:2008 quality management system certification	•
Enterprise through 0HSASI 8001 Occupational health certification	•
Enterprise through ISO14001 environmental management	•
Products through the EU CE certification	•
Functional Configuration	
Portable metal can be excluding	•
5.7-inch LCD display / Rectangle	•
Integrated four-button panel operation mode	•
One-button remote control operation mode	0
Multi networking interface	0
External control warning device port	0
Secondary development port/upgrade port	0
Pass people statistics function	•





Alarm statistics function	•
Query function of people in and out	0
password protection	•
Multi-location simultaneous detection and alarm function	•
Detection and intelligent distinction of large items	•
Super brightness patch intelligent partition alarm indicator light	•
Ultra-brightness patch double row regions indicator light	•
50 optional working frequency bands	•
Alarm sound mute mode	•
Alarm volume adjustable mode	•
Multiple alarm sound selection modes	•
Front and rear single region alarm indicator light	0
Infrared start and stop function	•
Front bilateral region alarm indicator light	•
Front and rear four regions alarm indicator light	0
The sensitivity of each detection defense zone can be adjusted	•
Each zone sensitivity 0-255 adjustable	•
Safety level 0-100 optional	•
Independent 12 probe interactive 6 sector	0
Independent 12-probe interactive 12-18 sector/optional	•
Battery life:2 hours/optional	0
Battery life:8 hours/optional	0
Multiple quick setup scenarios	•
Recover factory setting	•
Note: "●" in the table means this configuration is available," ○ "means optional.	

