

ISD-SMG333L

Walk Through Metal Detector of 33 Zones

The ISD-SMG333L walk through metal detector that is capable of high sensitivity and strong anti-interference can carry out metal detection for person and effectively identify illegal items. The product is applicable to scenarios with high foot traffic such as airport, customs, railway/metro, prison, government office, commercial building, hotel, embassy, sports/culture events etc.



- Anti-interference: Set the frequency according to the ambient environment to avoid interference, and multiple doors can be work normally when they are more than 20 cm side by side.
- Detection Accuracy: One coin-size metal (approx. φ25mm) can be effectively detected and there are not omission and cross reporting.
- Throwing Objects Detection: Support detecting the metal object that are throwing through the detector.
- Frequency Adjustment: Various frequencies are programmable to reduce the ambient interference.
- Sensitivity Adjustment: Sensitivity (1000 levels) can be adjusted according to the size of the metal to be detected.
- Multi-zones Alarms: Metals that are located at different area can be detectable simultaneously.
- Network Connectivity: Allow user use a web browser to edit remotely the configuration parameter of the device.
- People Counting: Bi-lateral IR sensor can accurately detect the number of people passing through the detector.
- **Positioning Light:** Two doorposts are equipped with LED light bar, can intuitively display the area where prohibited items are located.
- Power-On Self-Diagnostics: When the device is power on, the system will start automatically to test itself and display
 the results
- Display: Support a 7-inch LCD color screen, can display important information such as alarm zones, passage numbers, alarm numbers, time / date etc.
- **Remote Control:** Support controlling remotely via the infrared remote controller unit or web browser and make users more convenient to operate.
- Modular Design: The components are modular designed and are easy to maintenance and transport.
- Health & Safety: Comply with international standards, it is harmless to people with heart maker, pregnant woman
 etc.



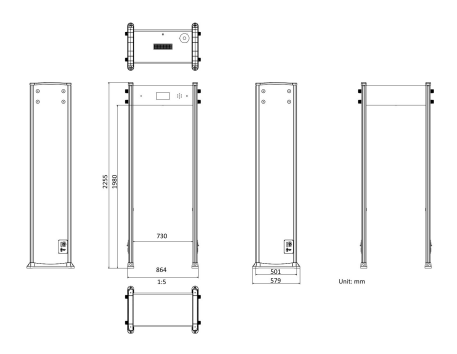
Specification

■ Size	
Tunnel Size	1980 mm(H) × 730 mm(W) × 501 mm(D)
Dimension	2255 mm(H) × 864 mm(W) × 579 mm(D)
Package Size	Door post: 2355 mm(L) × 640 mm(W) × 250 mm(H)
	Case: 850 mm(L) × 528 mm(W) × 370 mm(H)
■ Performance	
Detection Accuracy	One coin size(approx. φ25mm) metal
Detection Zones	33
Sensitivity Levels	0~999
■ Safety & Control	
Log in Method	Password
Control Method	Infrared remote controller / web browser
■ Display	
Parameter	One 7-inch LCD color screen
Zones Alarm Indicator	Two side(entrance and exit) LED light bar
■ System Functions	
Standard	Time / Date, passage counting, power on self-diagnostics, sensitivity adjustment, frequency adjustment, environment calibration, multi detection mode, built-in multi detection mode, match automatically frequency, programmable random alarm capability, programmable alarm output, system information management and alarm parameters management, etc.
■ Interface	
Power	1 DC power interface
Network	1 RJ45 10/100M Ethernet port.
Alarm Output	2 relay output
■ Device Parameters	
Power Supply	DC 12V, 5A
Power Consumption	Max. 60W
Operation Temperature / Humidity	-20 °C to 45 °C / 0 % to 95 % (non-condensing)
Safety Protection	IP41
Weight	Net: approx.62Kg

Available Model

ISD-SMG333(O-STD)

Dimension





Accessory



Headquarters No.555 Qianmo Road, Binjiang District, Hangzhou 310051, China T +86-571-8807-5998 www.hikvision.com

Follow us on social media to get the latest product and solution information.





HikvisionHQ



HikvisionHQ







