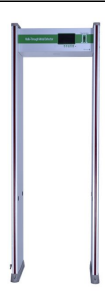


Walk Through Metal Detector

ON-AT300EB

Product highlights

Stable performance, single, 8, 16, 24 zones MBSU backup battery(optional)
Mix distance between two Walk-thru:0.3 meters at low sensitivity, 0.5meters at high sensitivity
Harmless to pregnant woman and heart pacemaker Updated DSP technology, automatically calibration Four LED lights(front and back), LCD display Operation by remote control(optional)



Technical specification	
Electrical current:	AC100V~240V 50/60Hz
Power:	35W
Work environment:	-20℃ to +45℃
Gross Weight:	80kg
Outer frame:	2210mm (h)*820mm (w)*600mm (d)
Inner frame:	2010mm (h) *700mm (w) *600mm (d)

Characteristic

Self-diagnostic procedures

Support Input MBSU battery backup, in time power transfer

Modular structure easy for after sales service

Automatically adapt to the working environment

Auto scan environmental interference at site

7inch LCD friendly operation interface for user

Automatically calibration

Operation way: remote control is optional

Two LED light bars on both door panels: gives alarm corresponding to the height or human body.

Detect zone: free to change as singe zone, 8 detect zone, 16 detect zone, 24 detect zone

Sensitivity adjustable from Level 0 to 300

High: Can detect a clip

Low: Detect big metal articles such as: knife, gun, and copper, aluminums, zinc (more than 150g), ignoring metal in belt button, shoes.

Shock proof to avoid false alarm

Sound and light alarm

Intelligent traffic and alarm counters that calculate traffic flow and resultant alarms.

Tamper-Proof: operate program is protected by password.

Adjustable operating frequencies---eliminate the potential effects from X-ray units, radios and other electrical interference sources.

(Optional)Connect with camera, turnstile,etc

Compliance	
International	●ISO9001 ●ISO14001 ●HSMS18001 ●CE
National	Certificate from Ministry of Public Security Safety and Police Electronic Products Quality Inspection Center In accordance with: EN60950, WN50081-1, EN50082-1 Electric safety: EN60950 Anti-interference standard: EN50082-1