



Walk Through Metal Detector

ON-AT300EA

Product highlights

- * 8 zones
- * MBSU backup battery
- * Stable performance
- * Mix distance between two Walk-thru: 0.3 meters at low sensitivity, 0.5 meters at high sensitivity
- * Harmless to pregnant woman and heart pacemaker
- * Updated DSP technology, automatic calibration
- * Two lights (front and back), LCD display



Technical specification

Electrical current:	AC100V~240V 50/60Hz
Power:	15W
Work environment:	-20℃ to +45℃
Working frequency:	0~50 different channel
Gross Weight:	64kg
Outer frame:	2210mm (h)*820mm (w)*600mm (d)
Inner frame:	2010mm (h) *700mm (w) *600mm (d)

Characteristic

- * Self-diagnostic procedures
- * 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
- * LCD friendly operation interface for user
- * Automatic calibration
- * Operation way: remote control
- * Two or four LED light bars on both door panels: gives alarm corresponding to the height or human body.
- * Detect zone: free to change as 8 detect zone
- * Sensitivity adjustable from Level 0 to 255
- * 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 computer, 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