

Walkthrough Metal Detector XYT2101S

(12 detecting zones)

Technical parameter

Electric current: AC85V~264V/50-60HZ

Power: <20W, low consume, low radiation

Net weight: 70KG

Workplace environment: -20℃~+45℃

Standard: GB15210-2003, CE

Standard External size: 2225mm(H)X860mm(W)X560mm(D)

Standard Internal size: 2055mm(H)X700mm(W)X500mm(D)



Characteristic & Function

- **LCD screen with Infrared remoter controller**, both Chinese & English program, easy to operate.
- **Adopt advanced digital signal processing control replaced traditional analog signal control, better stability.**
- **Program Self-diagnostic when power on**, automatically checking left and right door panel, LED light and choose the best working frequency.
- **Detecting Zones:** 12 detecting zones.
- **Sensitivity adjustable:** Each zone has 255 degree sensitivity level, three patterns: High, middle, Low for different requirements. Preset the metal size, weight, volume, location to exclude the coin, key, belt.
- **Sound Alarm:** 1-25s alarm time, 255 different sound volume for choose
- **LED light alarm:** LED bar graph on left and right door frame, visible alarm simultaneously to ascertain the layout of metal articles
- **Password protection**, only the authorized person can operate.
- **Anti-interference function**, using advanced interactive transmitting and receiving to avoid interference, frequency range from 4K-8K to avoid frequency interference
- **6 preset programs for security application versatility**
- **Automatically count passengers and alarm times**
- **Microprocessor control** on top unit, anti-interference and self-diagnose transmission channel to avoid internal and external interference.
- **Easy assembly: designed with only 2 pieces cables and 8 screws, Simply-to-follow instruction.**
- **Harmless to human body:** is harmless with heart pacemaker, pregnant women, magnetic floppy, recording tapes, etc.
- **For option : Battery backup**, 2-8 hours for option
- **For option : Network support**

Application

The XYT2101S is designed to Banks, Embassies, Entertainment environments, Gymnasiums, Exhibition Centers for luxurious appearance

