

WALK THROUGH METAL DETECTOR -12 ZONE | BSIL-312

Features:

- The LED light bars on both door panels and on the Top of control unit: gives alarm corresponding to the height or human body.
- 12 Pinpoint zones (6 Left & 6 Right) to precisely identify locations
- Auto Set, Micro Controller Based
- Operational Frequency can adjusted Manually or automatically
- Sensitivity setting of individual zone and All zones.
- Automatically count passengers and alarm upto 99999
- Keypad for Program setting
- Detect all type of Metals
- Audio/Visual indications for metal detection.
- All parameter can adjust through Remote
- Harmless to human body (Heart Pacemaker, Pregnant Women, Magnetic Floppy, Recording Tape etc

Technical Specifications:

Number of Zones	12 Zones
Sensitivity Level	0-400
Power	AC 90V~240V 50/60Hz
Alarm	Audio / Visual indications for metal detection.
Sensitivity Control	Selectable membrane switch.
Work Place Environment	- 10ºC to 55 ºC
Outer frame Size	2180mm (h) x 850mm (w) X 530mm (d)±10%
Humidity	95% Non-Condensing
Gross Weight	50Kg

Optional:

- IP Camera with Built-in Storage
- Provision for Battery Backup Facility

CCTV Cameras with DVR





Malls



Government



Airport



Expo Centres



Events





Metro/Railways

BSIL

Stadium

^{**}The photos &images used here are only for reference purpose, the actual product may vary. All Brand names & trademarks are the property of their respective owners.



Business System India Ltd

Address: 791. Udyog Vihar-V. Gurugram - 122016, Haryana (India) Phone: 0124 - 4001055/56 Mobile: 98-100-27005 For Sales Contact: info@bsil.in

For Accounts Contact: accounts@bsil.in

For Customer Support & Complaints: support@bsil.in

Regd Office:

Address: Property No.1 kh.No. 349 Near Corporation Bank. 100 Foot Road, Ghitorni New Delhi - 110030 Phone: +91 - 11 - 46005600 (30Lines). 999619901/02/03/04/05

Mobile: +91 - 98-101-29733, FAX: +91 - 11-46005666

Email: info@bsil.in

^{*}Due to continuous technology upgradation, design and specification may subject to change without notice.