

HAND HELD METAL DETECTOR

BSIL-155

Features:

- Hand Held Metal Detector BSIL-155 with proven dependability, durability, ultra-high sensitivity and ease of Operation have made it most demanded by police and all other security officers.
- Easy to use by just press the button, LED display indicates instant operation mode, its precise automation circuitry detects every concealed metal item, weapons (Guns & smallest Knives) & electronic components. Its ergonomic grip and sleek dimensions make handling less tiring and comfortable even for long hours scanning



Technical Specifications:

Detection	Detect all type of ferrous & non-Ferrous Metal
Ease of Use	 Automatic Setting (no adjustments required) Single Push to turn ON.
LED	Dual LED, Green for ON & Red for Metal.
Power	9V Battery (Rechargeable / Dry)
Alarm	Audio, Visual & Vibration Alarm
LED Indications	Red light indicates alarm, Green Light indicates Power and Yellow light indicates low voltage
Battery Low Alarm	Gives continual Sound on alarm or Vibration if Battery is Low.
Humidity	95% Non-Condensing
Work Place Environment	-20C° to +55C°
Net Weight	Around 320gm
Dimensions	Around 41(L) X 8.5(W) X 4.5(H) cm
Certification	NABL
Battery	9V Rechargeable battery & charger

Applications:















Malls Government

Airport

Expo Centres

Events

Stadium

Metro/Railways

^{**}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

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

For Customer Support & Complaints: support@bsil.in For Accounts Contact: accounts@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.