



*Static Systems  
Electronics Pvt. Ltd.*

WE **Secure** LIFE



An ISO 9001:2008 Company

## Safegate - 33Z

### Multi-Zone Walk-Through Metal Detector

- Microcontroller based high performance multi-zone detection
- 33 detection zones for accurate pinpointing of metal
- Very high sensitivity suitable for anti-theft applications
- Quick installation – minimal training required
- Auto calibration - Does not require zero adjustment
- Detects all metals, alloys and ferrites
- 250 levels of zone wise sensitivity adjustment
- LED bar graph signal strength indicator
- Access to programming protected by password
- Intelligent people counter for entry, exit and algebraic sum
- SMPS power supply for use with 90V to 270V
- Built in full-function battery backup for over 12 hours



## Safegate - 9Z

### Multi-Zone Walk-Through Metal Detector

- Microcontroller based design
- 9 detection zones for accurate pinpointing of metal
- Auto calibration - Does not require zero adjustment
- Detects all metals, alloys and ferrites
- 250 levels of zone wise sensitivity adjustment
- LED bar graph signal strength indicator
- LED based composite zone display
- Access to programming protected by password
- Intelligent people counter for entry, exit and algebraic sum
- SMPS power supply for use with 90V to 270V
- Built in full-function battery backup for over 12 hours
- PC connectivity for remote programming & monitoring (Optional)



## Safegate - 18Z

### Multi-Zone Walk-Through Metal Detector

- Microcontroller based high performance multi-zone detection
- 18 detection zones for accurate pinpointing of metal
- Quick installation – minimal training required
- Auto calibration - Does not require zero adjustment
- Detects all metals, alloys and ferrites
- 200 levels of zone wise sensitivity adjustment
- LED bar graph signal strength indicator
- LED based composite zone display
- Access to programming protected by password
- Intelligent people counter for entry, exit and algebraic sum
- SMPS power supply for use with 90V to 270V
- Built in full-function battery backup for over 12 hours



## Safegate - 8Z

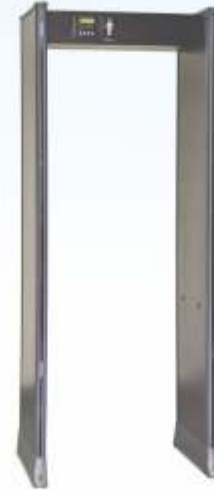
### Multi-Zone Walk-Through Metal Detector

- Microcontroller based design
- 8 detection zones for accurate pinpointing of metal
- Auto calibration - Does not require zero adjustment
- Detects all metals, alloys and ferrites
- 250 levels of zone wise sensitivity adjustment
- LED bar graph signal strength indicator
- Access to programming protected by password
- Intelligent people counter for entry, exit and algebraic sum
- SMPS power supply for use with 90V to 270V
- Built in full-function battery backup for over 12 hours

## Safegate - DZ - DZ

### Dual-Zone Walk-Through Metal Detector

- Microcontroller based design
- Low cost Dual-zone detector
- Quick installation – minimal training required
- Automatic zero adjustment
- LED based Bar-graph indicator
- Access to programming protected by password
- Intelligent people counter for entry, exit and algebraic sum
- Walk and Stop indicators to regulate traffic
- Detects all metals, alloys and ferrites
- SMPS power supply for use with 90V to 270V
- Built in full-function battery backup for over 12 hours



## Safegate - SZ - SZ

### Single Zone Walk-Through Metal Detector

- Automatic zero adjustment
- LED based Bar-graph indicator
- Quick installation – minimal training required
- Digital sensitivity adjustments
- Access to programming protected by password
- Intelligent people counter for entry, exit and algebraic sum
- Walk and Stop indicators to regulate traffic
- Detects all metals, alloys and ferrites
- SMPS power supply for use with 90V to 270V
- Built in full-function battery backup for over 12 hours



## Safegate - II / III - II / III

### Single Zone Walk-Through Metal Detector

- Automatic zero adjustment
- Low cost single zone detector
- Quick installation – minimal training required
- 10 levels of sensitivity
- 10 step bar-graph indicator
- Piezoelectric beeper for indication of metal
- Walk and Stop indicators to regulate traffic
- SMPS power supply for use with 90V to 270V
- Built in full-function battery backup for over 12 hours
- Intelligent counter for traffic entry, exit and algebraic sum (Optional)



## Model - MBD1 - MBD1

### Mail Bomb Detector

- Screens packets up to telephone directory size( 2.25" thick)
- Detects detonating devices regardless of type of explosive
- Detects, knives, weapons, and small metal objects in mail
- Ignores regular stationary items like paper clips, staples & metal tags
- Automatically triggers an alarm on targets
- Visual and audio alarm and no calibration required.
- A test card allows the user to check the unit for correct functioning
- Operates from 90 to 270 Volts AC
- Integral battery back-up with built in charger

## Weapon Scanner

### Handheld Metal Detector

- For fast weapon screening and theft prevention
- Highly sensitive scanning circuit - fast scan rate
- Instant response - clear visual and audio alarms
- Detects all metals, alloys and ferrites
- Extra Large coil for wide coverage
- No false alarms - digital go-no go threshold circuit
- High sensitivity for non-intrusive body searching
- Elegantly styled molded ABS housing
- Ultra Low power consumption
- Red, Blue and Amber 3 LED status indicators



## Ultrascan

### Handheld Metal Detector

- For fast weapon screening and theft prevention
- Detects all metals, alloys and ferrites
- Instant response - clear visual and audio alarms
- No false alarms - digital go, no-go threshold circuit
- Ergonomically designed - reduces operator fatigue
- Elegantly styled molded ABS housing
- Three state, daylight-visible, Blue LED alarm & status indicator
- Works on 9v NimH rechargeable battery
- SMPS charger for 90V - 270V operation



## Deep Seeker

### Deep Search Metal & Mine Detector

- Light weight, rugged and professional design
- Easy to use with minimum training required
- Microprocessor based high speed pulse induction technology
- Superior detection depth for minimum metal targets
- Automatic threshold and zero adjustment
- Dual-Line Back-lit LCD/LED Display for annunciations
- Dynamic detection circuitry automatically adjusts to ambient environment
- Continuously variable alarm pitch to indicate the size and proximity of target
- Dual VCO audio to pinpoint the target location accurately
- Bar-graph display for visual pin pointing of targets
- Works on both internal long life rechargeable or alkaline batteries
- Soft bag, strong transport case and stick probe as optional accessories



## Model-7095

### Deep Search Metal Detector

- Highly sensitive, light weight and simple to operate
- Reliable pulse-induction technology
- Sensitivity control for locating metals of all sizes
- Auto calibration - Does not require zero adjustment
- Long lasting Piezo-electric internal transducer
- Headphone is also provided to exclude external noise
- Search probe is mounted on aluminum 3-section adjustable telescopic rod
- Pitch of sound is directly proportional to size and proximity of metal
- Re-chargeable Ni/Cad batteries with built-in SMPS charger



## Super Light - II/III - III/III

### Microcontroller Based Handheld Searchlight

- Brilliant 55 Watt halogen beam
- Reliable microcontroller based design
- Selectable direct, dimmer, timer, flasher & remote functions
- Up to 5 hours of operation
- Rugged & weather resistant, molded in ABS housing
- Reliable rotary switch for easy selection of all functions
- Easy-to-carry with molded handle and shoulder strap
- Uses internal 12V / 7Ah sealed lead-acid battery
- Internal SMPS battery charger for 90 to 270 Volt operation
- Low battery warning indicates exhausted battery
- Automatic low-voltage cut-off prevents deep discharge
- High reliability MOSFET for solid state switching
- Encoded UHF remote control operation from a distance of up to 100 meters (Optional)



## Maxlite

### Handheld Searchlight

- Brilliant 55 Watt halogen beam
- Exclusive one hand operation
- Over 60 minutes of constant use at full light
- Easy-to-carry with molded handle and shoulder strap
- Uses internal 12V / 7Ah sealed lead-acid battery
- Internal SMPS battery charger for 90 to 270 Volt operation
- Low battery warning indicates exhausted battery
- Automatic low-voltage cut-off prevents deep discharge
- High reliability MOSFET for solid state switching

## UVSM / TVSM

### Vehicle Inspection Mirror

- Adjustable height of handle for ease of operation
- Indispensable for inspecting the underside of vehicles
- Designed for high durability and smooth operation
- Useful for enforcement, building maintenance, armed forces & security
- Available with flashlight, batteries, and mounting brackets
- Available as trolley mounted or portable telescopic extension configuration

**UVSM** : Weatherproof powder coated steel trolley with high density rubber wheels. 24" x 12" high quality mirror, cushion mounted to absorb shocks

**TVSM** : Provides easy viewing around corners or under vehicles. Easy to use with least amount of user fatigue. Rugged & light weight aluminum construction. Adjustable mirror head permits access to difficult areas



## Guard Track - GT

### Guard Tour System

- Based on RFID contact-less technology
- Ensure that all checkpoints are visited at the specified times
- Large data memory Capacity of over 20,000 records
- Event logging possible through Event Wallet
- User friendly software to generate patrol reports
- Reporting makes it possible to know where and when the patrols were made
- Applications : Security Guard Patrol, Equipment Maintenance, Facility Management, Janitorial Service, Recording of work hours and others specific to your environment





### ELECTRIC FENCING PRODUCTS

An electric fence is an active physical barrier that uses nonlethal electric shocks to deter people or animals from crossing a boundary.

**DETER** : A high-voltage shock combined with a physical barrier will deter anyone from attempting to penetrate the perimeter fence.

**DETECT** : Nemtek electric fence energizer will sound an alarm when the perimeter of the property has been infiltrated or tampered with.

**DELAY** : Attempted break in is delayed, giving additional time for a reaction team to respond.

Nemtek (South Africa), a pioneer in its field, has become the benchmark for the security electric fencing industry. The Nemtek group manufactures a full range of energizers and fencing hardware and has become a globally known and respected company. The Nemtek range addresses many types of fencing needs ranging from domestic, retail and commercial, to airports, power stations, defense facilities and utilities.

Please refer to the product catalogue for further details.

### ENTRANCE AUTOMATION PRODUCTS

Static Systems manufactures wide range of entrance automation equipment like;

- Tripod Turnstiles
- Flap Barriers
- Swing Barriers
- Speed Gates
- Boom Barriers
- Sliding Gate Operators

Incorporated in 1981, Static Systems is one of the India's leading manufacturers of security equipment. Having an in-house R&D setup and manufacturing facility, we work closely with our customers to gain deeper understanding of their requirements. All our products comply with ISO 9001:2008 certification standards and are tested by NABL accredited laboratories.

Please refer to the product catalogue for further details.



### Our Esteemed Clients



## SSEPL Static Systems Electronics Pvt. Ltd.

Head Office :  
488, Pace City-II, Sector-37,  
Gurgaon-122001 Haryana (India)

☎ +91-124-4299376

☎ +91-124-4204013

✉ sales@staticsystems.in

Regional Office :

C-310, Kailash Business Park  
Hiranandani Pawai Road, Vikhroli (West),  
Mumbai-400079, Maharashtra (India)

☎ +91-22-41208066

🌐 www.staticsystems.in