

EM Security System for Bookstores and Libraries

This EM security system is designed for bookstores and libraries. It uses electromagnetic technology to detect security tags and prevent theft.



ADDITIONAL IMAGES



Overview

ABSOLUTELY OUTSTANDING!

Non-lock with excellent anti-drift performance

EM SYSTEM



Modern aesthetic design with high-performance anti-theft detection.

Application



Ideal for libraries, bookstores, and high-end retail environments.

Advanced EM Security for Libraries & Retail

This electromagnetic (EM) security system provides a robust anti-theft solution specifically designed for bookstores and libraries. Featuring high sensitivity and a wide detection range, the system effectively prevents unauthorized removal of tagged items while maintaining a sleek, modern aesthetic. It is highly customizable and easy to integrate into existing retail or educational environments.

Technical Specifications

Available Colors

White

Technology

EM (Electromagnetic)

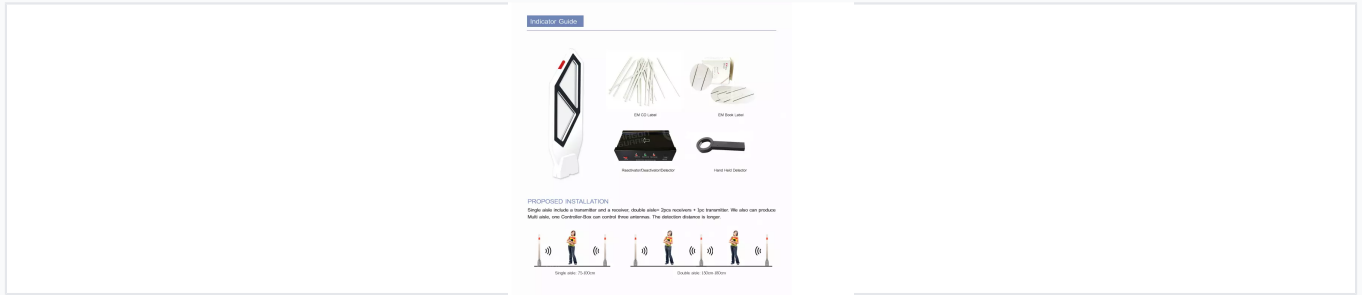
Model Number

ES001

Material

Advanced Resin-Glass + MDF

Detection Performance



Flexible installation setups for single, double, or multi-aisle coverage.

Detection Range

100 cm

Single Aisle Max

180 cm

Double Aisle Max

Installation Options

- Single aisle: 1 Transmitter + 1 Receiver (75-100cm)
- Double aisle: 1 Transmitter + 2 Receivers (150-180cm)
- Multi-aisle: 1 Controller-Box manages up to 3 antennas

Customization & Features



Various models available with optional people counter integration.

Full customization available for logos, colors, and frame materials.

Optional Features

- Integrated People Counter
- Hand-held Detectors
- EM CD Labels
- EM Book Labels
- Reactivator/Deactivator Units

Customizable Elements

Logo, Color, Shape, PCB Board, Alarm Light, Frame Material, Cable Length, Advertisement Panels

Logistics & Compliance

Packaging Details

Component	Weight (kg)	Dimensions (cm)
System Unit	34	151 x 62 x 18
Controller Box	6.5	43 x 33 x 32

Lead Time Table

Quantity (Sets)	Est. Time (Days)
1 - 10	10
11 - 50	15
> 50	0

Certifications

CE, ISO, ROHS, SGS, MSDS