



# RFID SECURITY GATES FOR LIBRARIES - EFFICIENT PROTECTION OF YOUR COLLECTION

# MODERN, DISCREET DESIGN

The security gates offered by Lyngsoe are designed to blend into the different library environments whilst maintaining an open space design with its modern and transparent design.

#### **SOUND AND LIGHT ALARM**

If someone intentionally or unintentionally passes through the security gates with an anti-theft activated media, the gates will alert staff and patrons with the built-in alarm light and/or sound.

#### **INDEPENDENT OPERATION**

The gates work independently and do not need to communicate with a host connection in order to identify RFID tags with an active alarm. This reduces the risk of circumventing the system. All the gates can detect EAS or AFI alarms.

# **COMPLETE ENTRANCE SOLUTION**

Through an easy and scalable out-of-the-box installation, the alarm gate system easily covers 1, 2, 3 or 4 entrances - also including wide entrances as well.

### **KEEPING TRACK OF PEOPLE FLOW AND ALARMS**

Lyngsoe Alarm gate system has an integrated radar people counter which makes it possible to track people flow in and out, and patron occupancy in the library. The Lyngsoe software will provide detailed statistics of patron entry and exit through the gates. When combined with the Lyngsoe Gate Controller™ software, the staff screen will show item id and title from the ILS/LMS when the alarm is activated as a secured item is carried through the alarm gate.

## **BENEFITS**

- Efficient protection of library collection
- · Integrated radar people counter
- Acoustic and optical alarm indicators
- Sleek and modern design
- Detailed statistics and reports of visitors and incidents
- Scalable and wide entrance support



#### SPECIFICATIONS LYNGSOE ALARM GATES™

Dimensions Wave gate:  $690 \times 1764 \times 77 \text{ mm} / 27.2" \times 69.5" \times 3.0" \text{ (w x h x d)}$ 

Excellence gate: 690 x 1770 x 72 mm / 27.2" x 69.7" x 2.8" (w x h x d)

Power 110-240 V AC/24 V DC / 50-60 Hz

Weight A panel: approx 25 kg / 55 lbs

B panel: approx 24 kg / 52.9 lbs

Network connection Wired Ethernet

Operational temperatures -25 °C - +50 °C / -13°F - 122°F

Materials Panel: UV stable ABS and acrylic glass

Color Panel: Transparent

Base cover: White (RAL 9003)

Aisle width Wave gate: up to 1300 mm / 51.2"

Excellence gate: up to 1600 mm / 63"

Operational frequency 13.56 MHz

Alarm functions Light and acoustic signals

Compatible with Lyngsoe Gate Controller and Lyngsoe Reporter software

Chips: ISO15693 / ISO18000-3-A Mode 1 Alarm registration: EAS, AFI or UID

Reader/Multiplexer Integrated

People Counter Integrated, radar people counter

Approvals ETSI /Europe), FCC (US) and IC (Canada)

CE











