



SWING BARRIER

Entrance Management System

Model : NS-SS9-V250

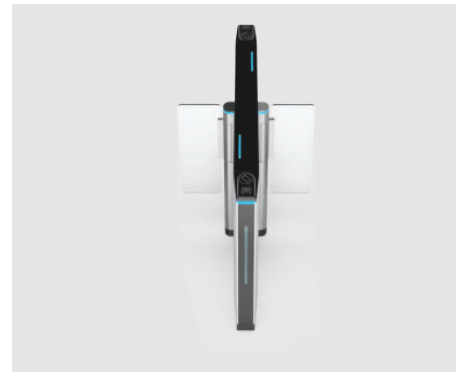
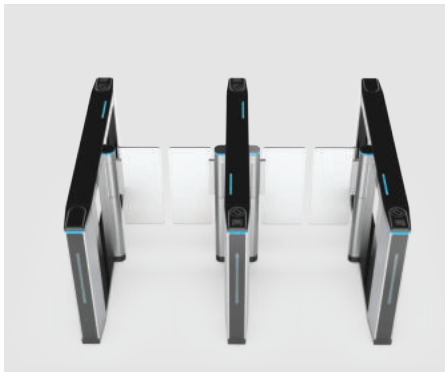


Swing Barrier NS-SS9-V250

Overview



The offered swing gate is widely used for streamlined and secure pedestrian entry. The device employs a fast and sleek barrier. It offers efficient passage while maintaining a high level of security. The offered device is employed in areas with a focus on aesthetics and functionality, such as corporate offices, high-end buildings, and public spaces.



Features

- ▶ SUS 304 stainless steel construction for durability.
- ▶ Top thickness at 1.2mm and body at 1.2mm.
- ▶ Offers single or bi-directional passage.
- ▶ Features 5 pairs of active infrared detectors.
- ▶ Throughput rate achieves 40p/m for high efficiency.
- ▶ AC110~220V±10% input with a supercapacitor backup.

Benefits

- ▶ Adaptable features for various user requirements.
- ▶ Advanced sensors and directional flexibility.
- ▶ Swift processing for smooth user transitions.
- ▶ Intuitive features for easy and comfortable use.
- ▶ Consistent operation with backup supercapacitor.
- ▶ LED indicators and buzzer for clear communication.

Technical Specifications

Product Size	single wing: 1600*231*980mm dual wing: 1600*312*980mm
Material	SUS 304 stainless steel; vacuum plating
Thickness	op: 1.2mm+body 1.2mm
Passage Direction	Single directional / Bi-directional
Standard Channel Width	600mm (≤900mm optional)
Sensor	5 pairs of active infrared intrusion detector
Throughput Rate	40p/m
Reaction Time	0.2S
LED	Triple Color LED
Driving Voltage	DC24V 6.25A
Power Input	AC220V, 50Hz
Working Temperature	-20~+70 C
Power Input	AC110~220V±10%
Motor	Brushless Servo Motor
Mechanism	Brushless Speed Gate Mechanism
Back up power	Supercapacitor (12V/3A)
Weight	≤ 60 kg
IP Rating	44
MCBF	6 + Million
Torque motor	Higher



Disclaimer: Brief product specifications are mentioned, that may change without prior notice, please check with OEM before purchase. Images are shown for reference only; the actual product may differ due to product enhancement.