

HOAU

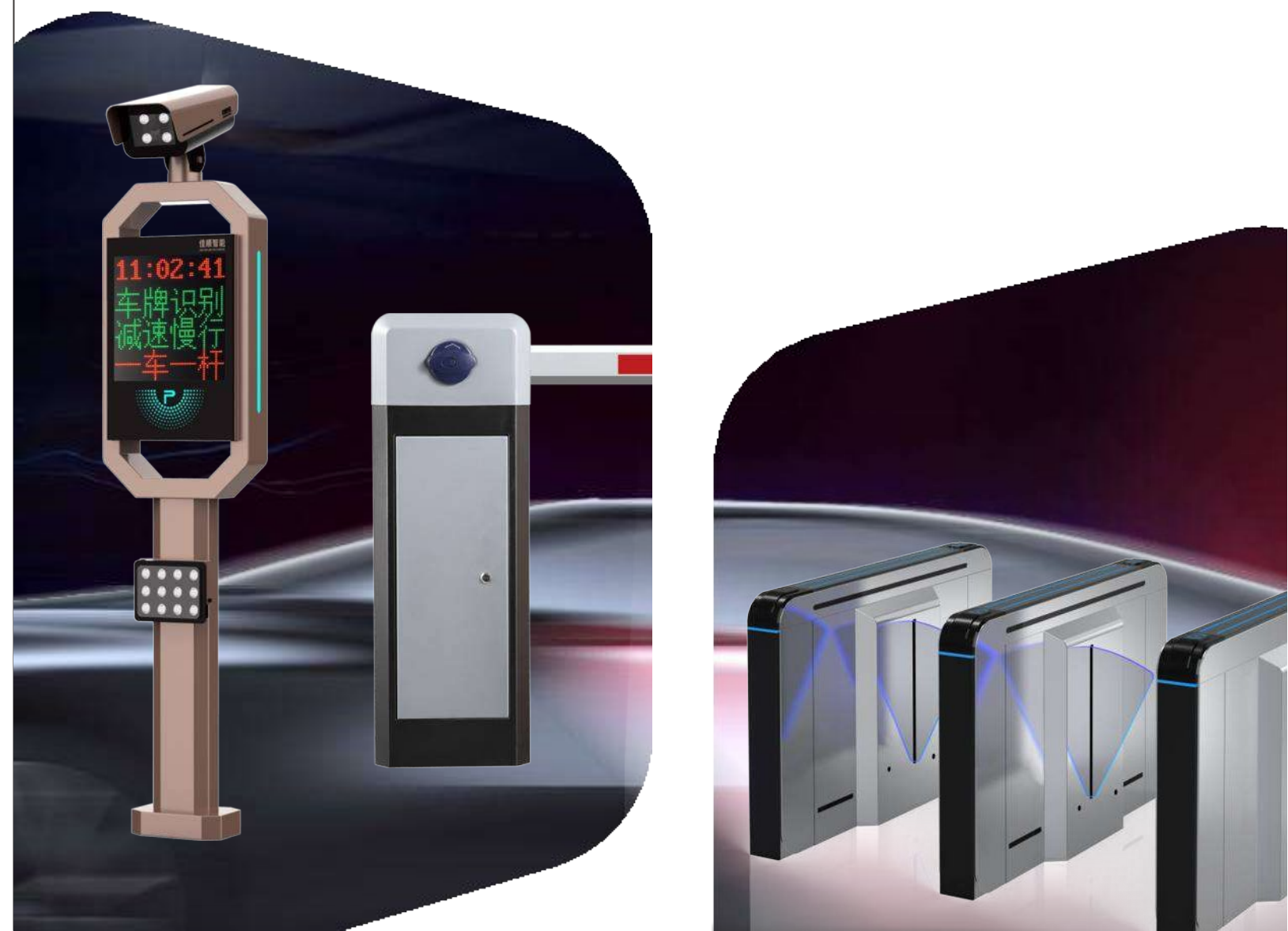
THE NEW CLOUD ACCESS

Viale Abruzzo 286/b 66100 chieti - 0871-565218
www.hoau.it

HOAU

Intelligent Parking Management LPR
System

Turnstiles / LPR Parking System Manufacturer





Production Capacity



SPEED GATES

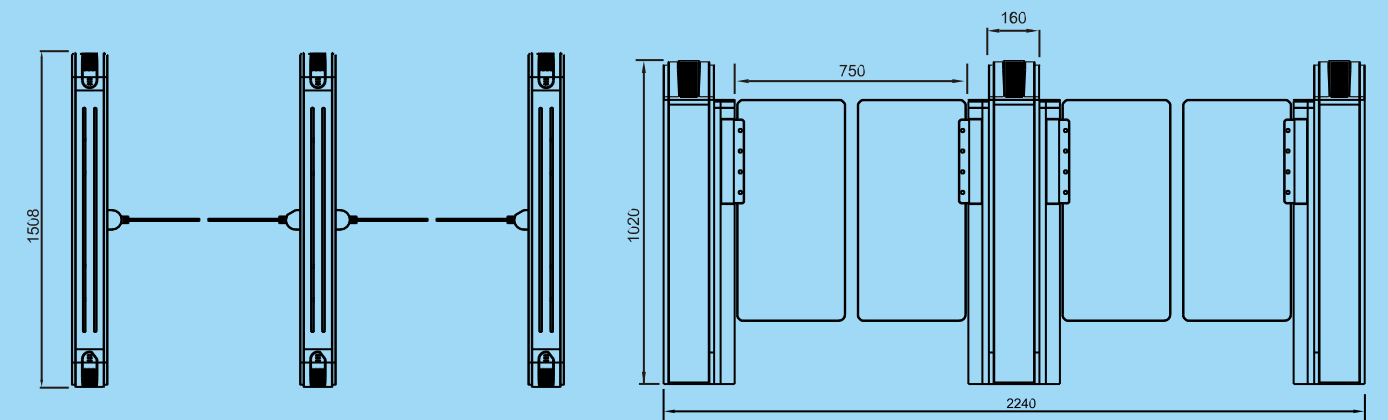
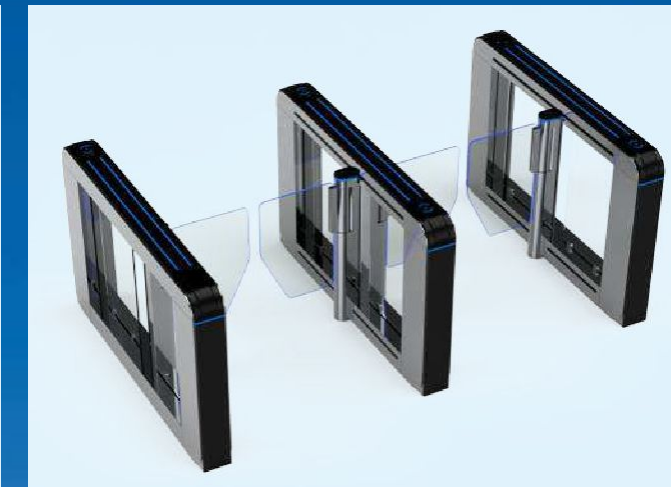
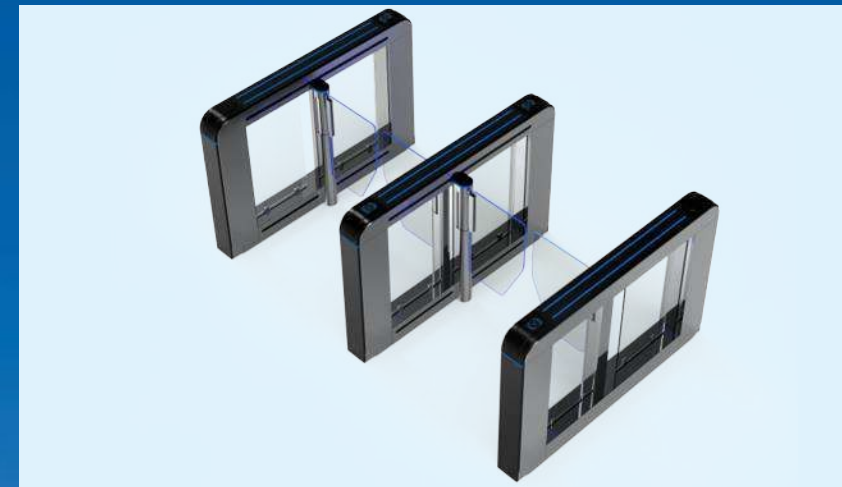
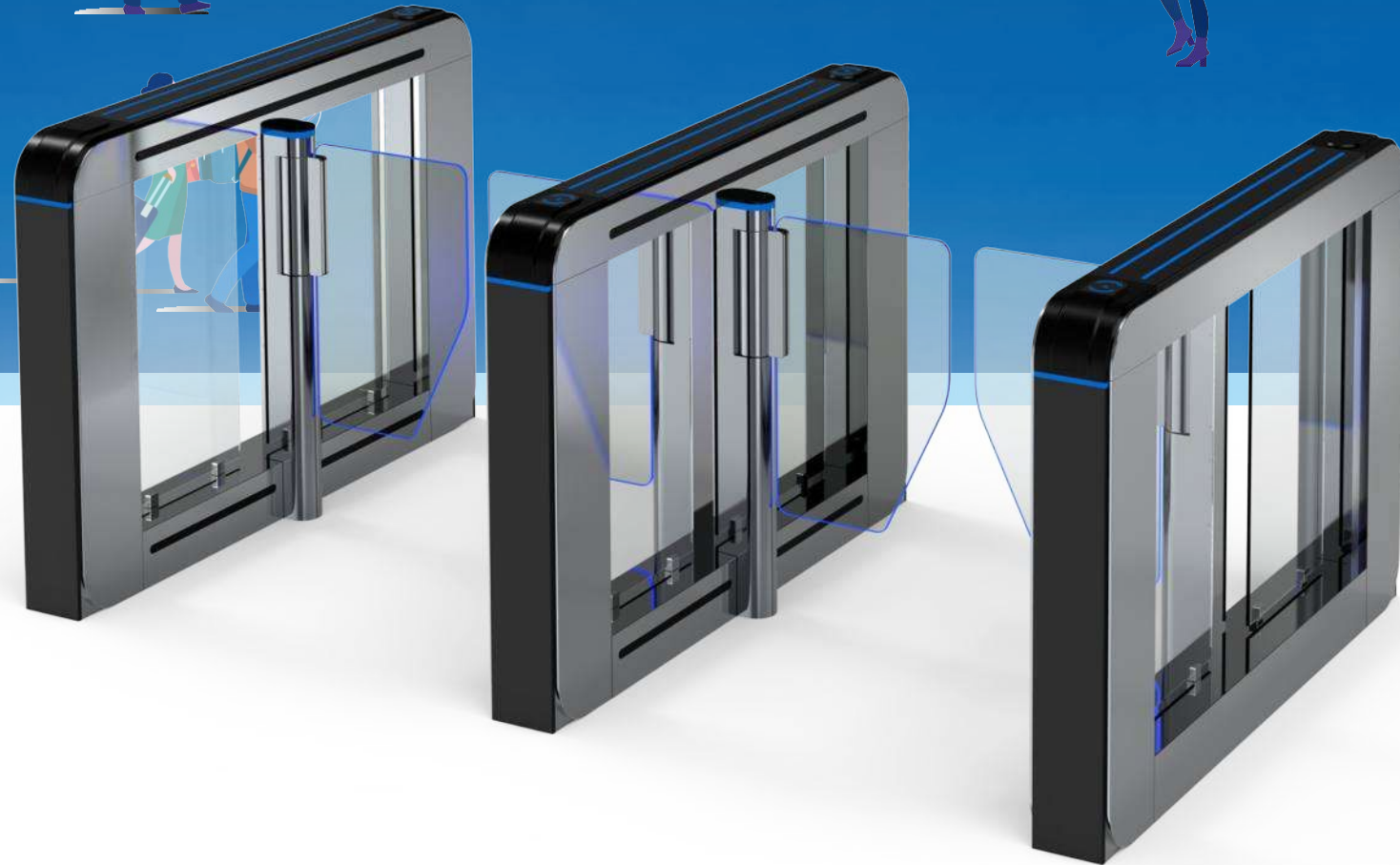
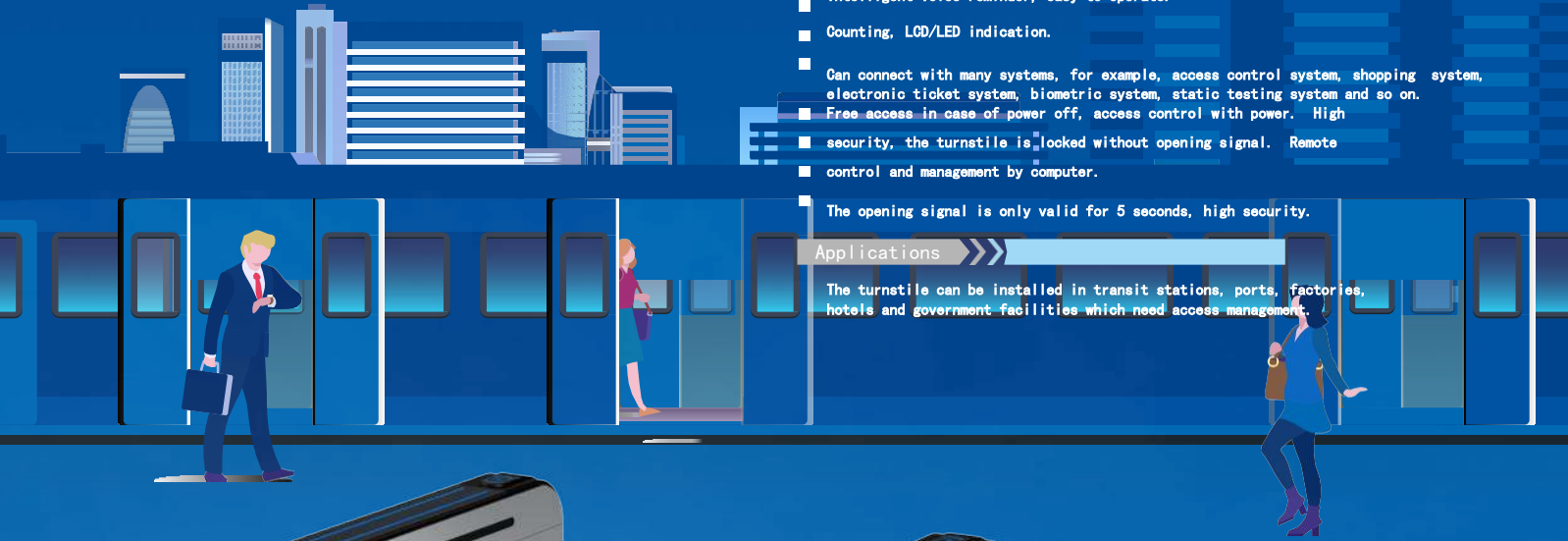
JSTD8132-21

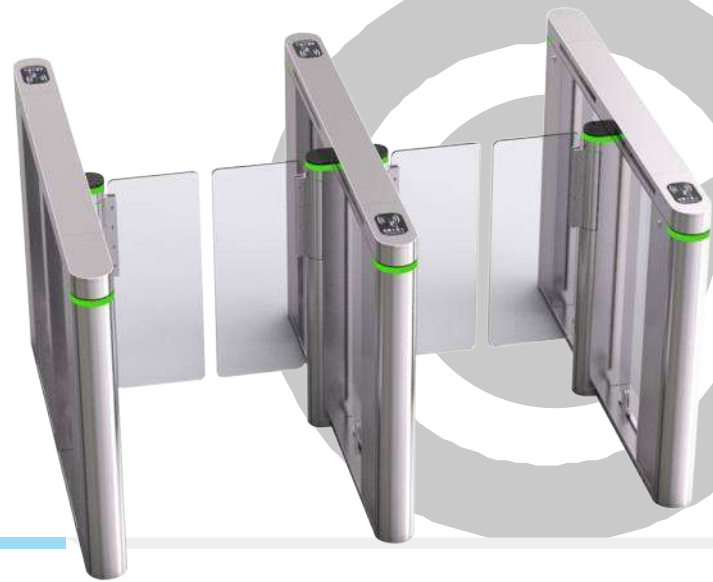
Features

- ARM micro processor controlling circuit, the adoption of digital positioning technology stabilizes the start out and running of the turnstile.
- Stable, low noise, simple and reliable structure. Rust free and anti-corrosion treatment on the surface, durable housing. Voice and light alert in case of illegal enter or tailing.
- Intelligent voice reminder, easy to operate.
- Counting, LCD/LED indication.
- Can connect with many systems, for example, access control system, shopping system, electronic ticket system, biometric system, static testing system and so on.
- Free access in case of power off, access control with power. High security, the turnstile is locked without opening signal. Remote control and management by computer.
- The opening signal is only valid for 5 seconds, high security.

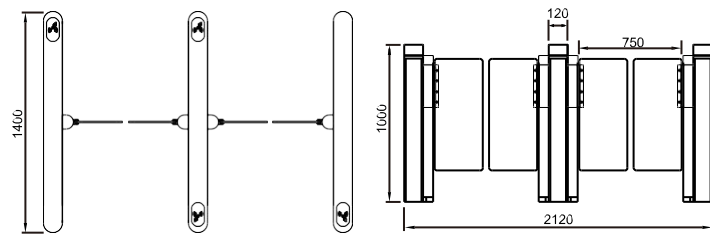
Applications

The turnstile can be installed in transit stations, ports, factories, hotels and government facilities which need access management.

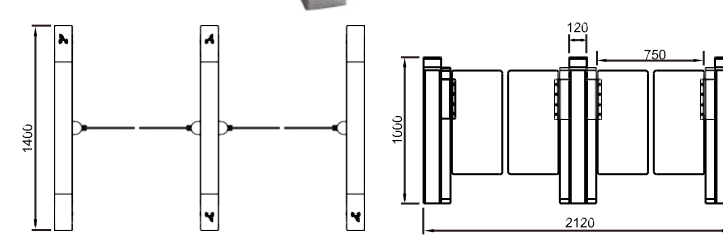




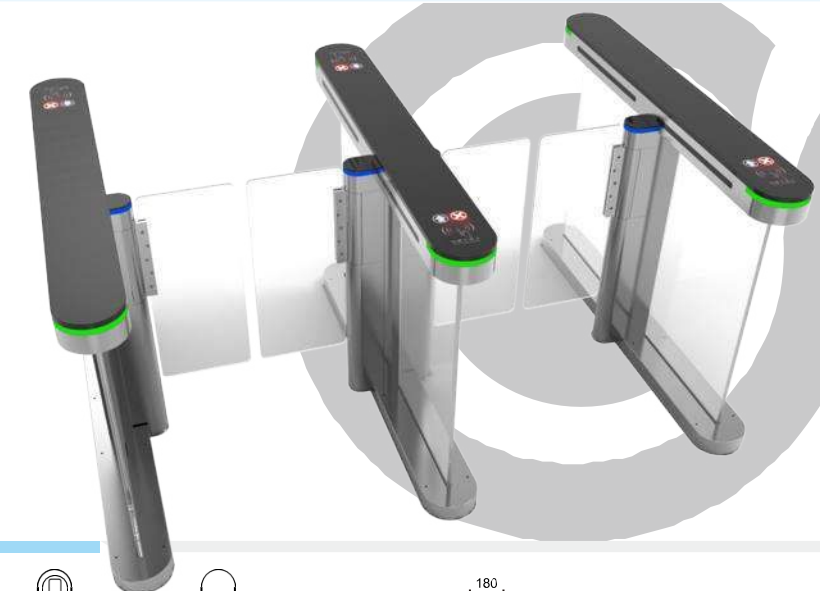
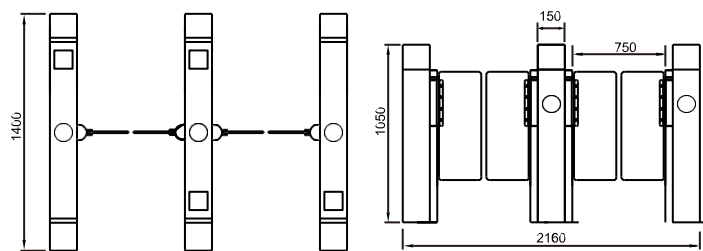
JS-STM029



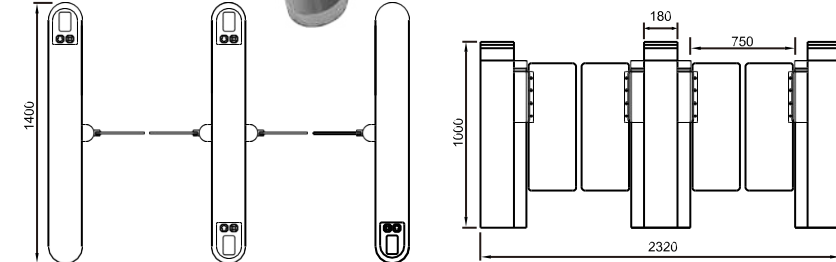
JS-STM003



JS-STM002

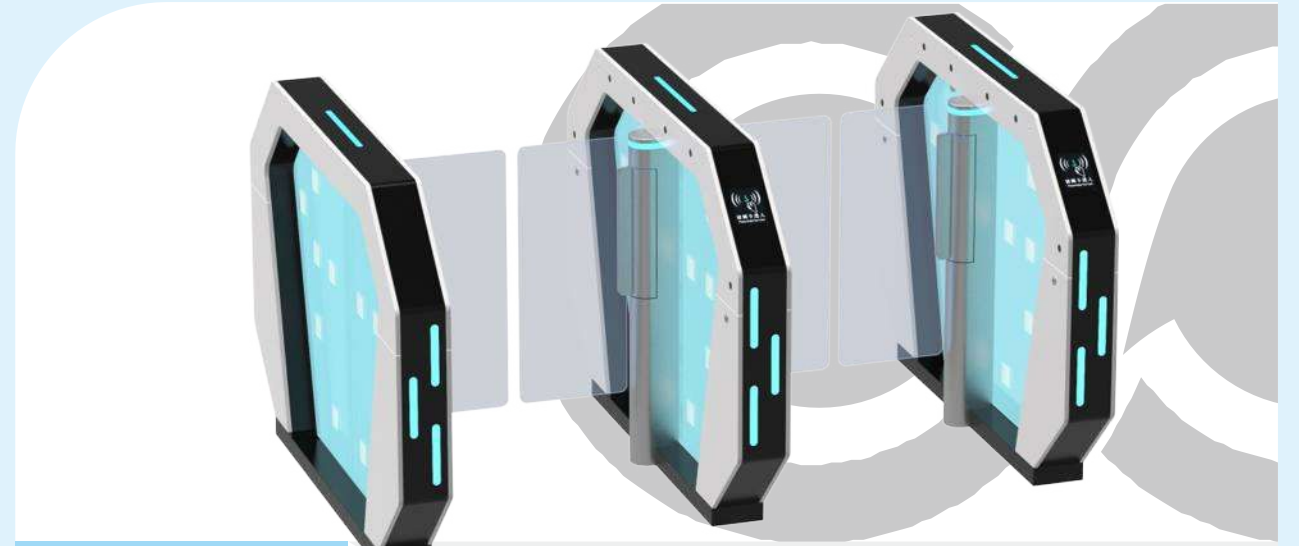
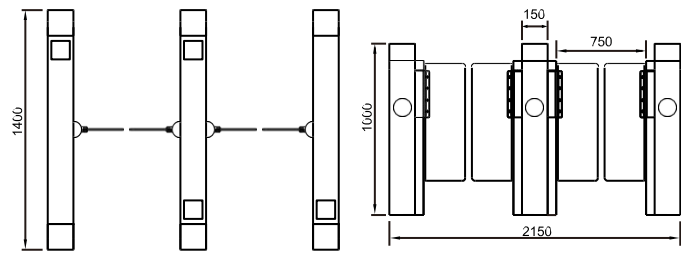


JS-STM004

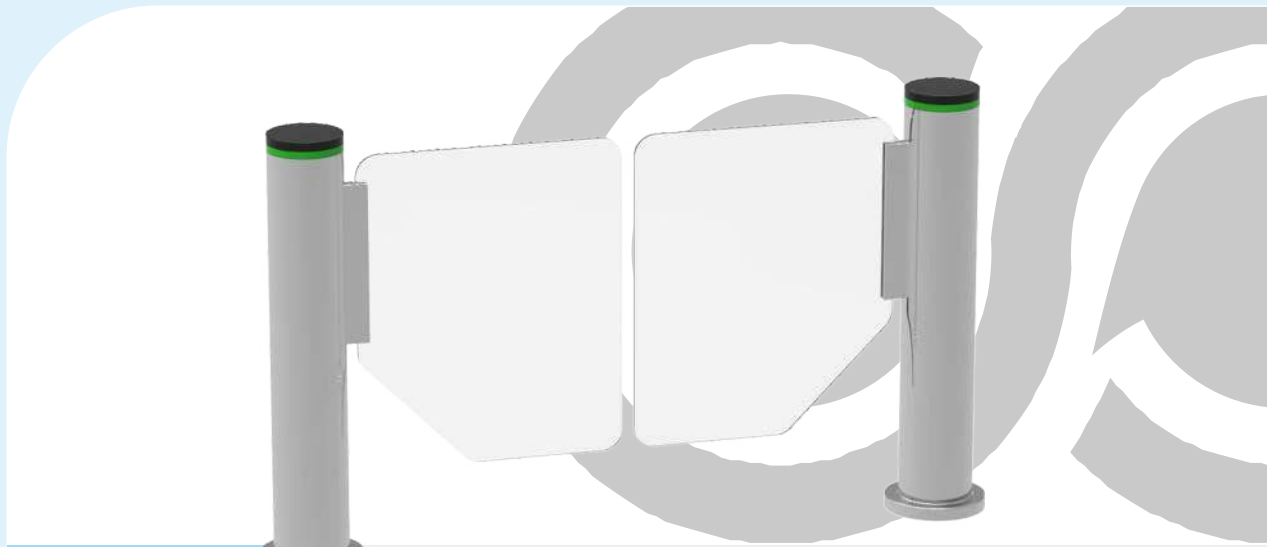
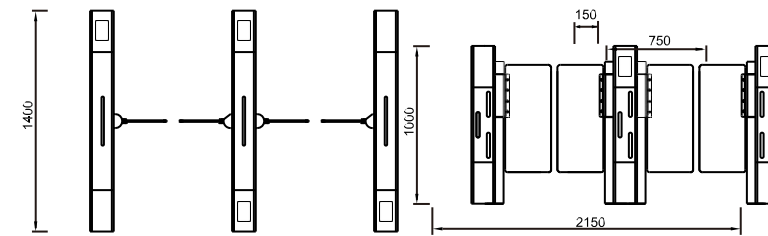




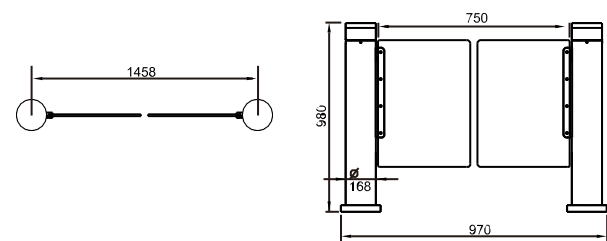
JS-STM005



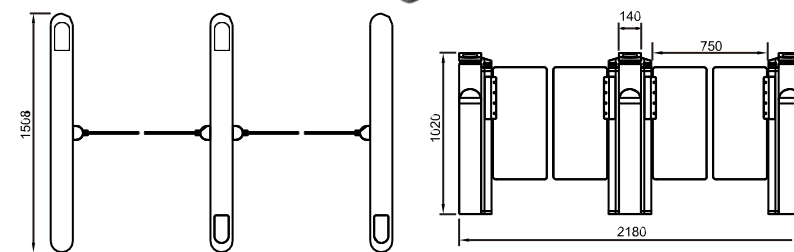
JS-STM188



JS-STM006

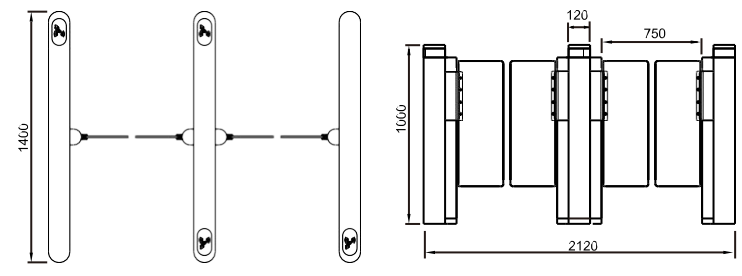


JSTD8141-21

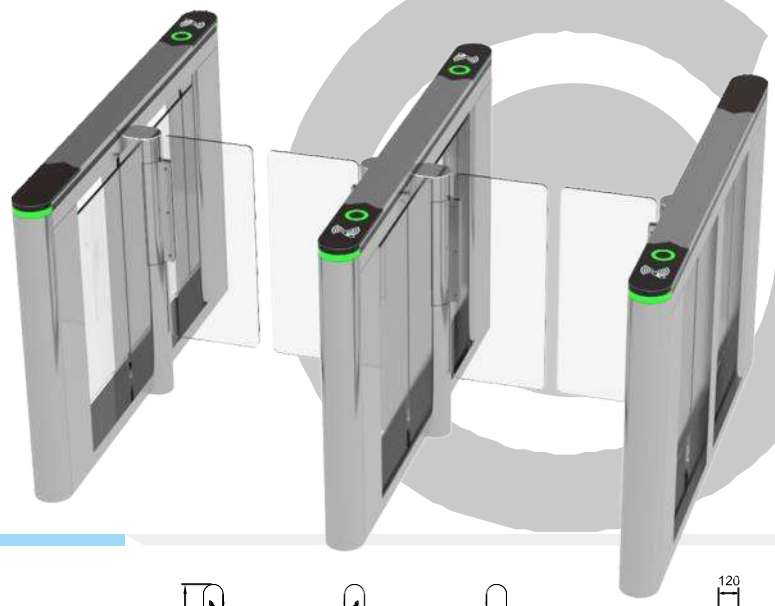
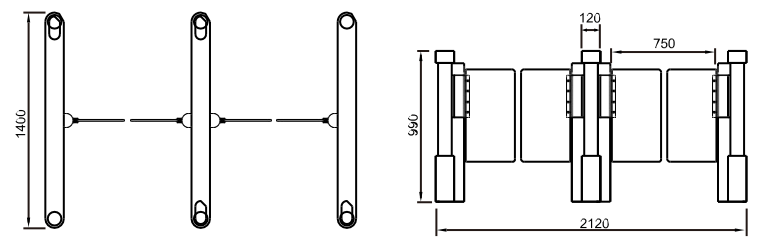




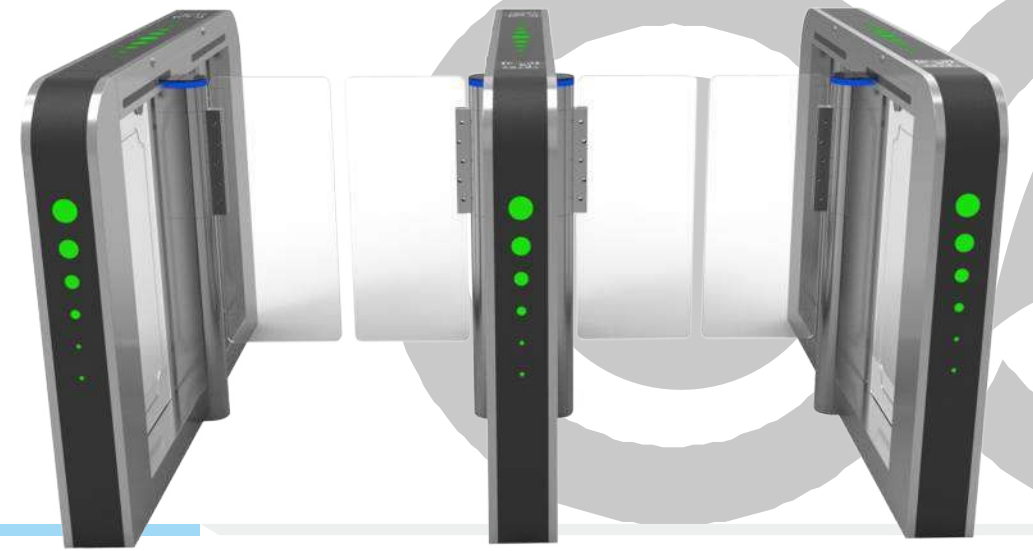
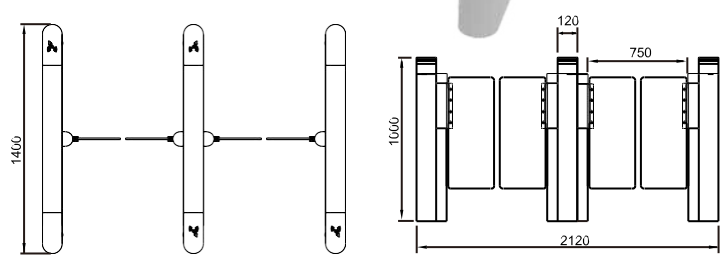
JS-STM019



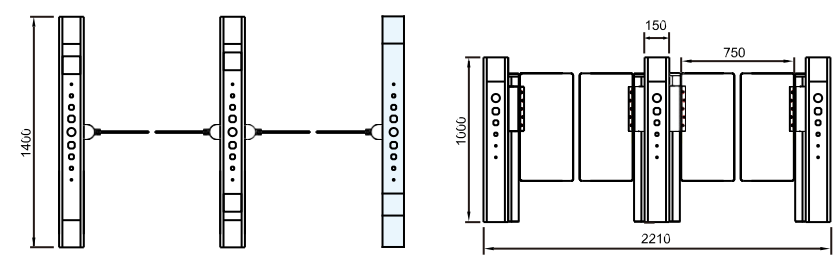
JS-STM011



JS-STM010



JS-STM039



FLAP TURNSTILE SERIES

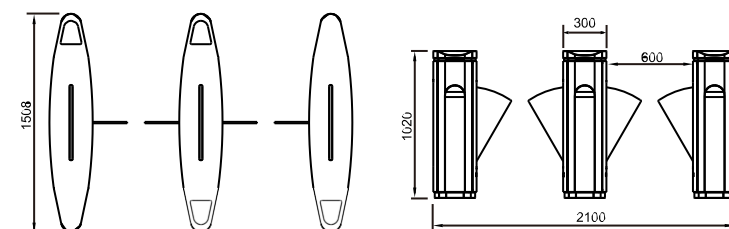
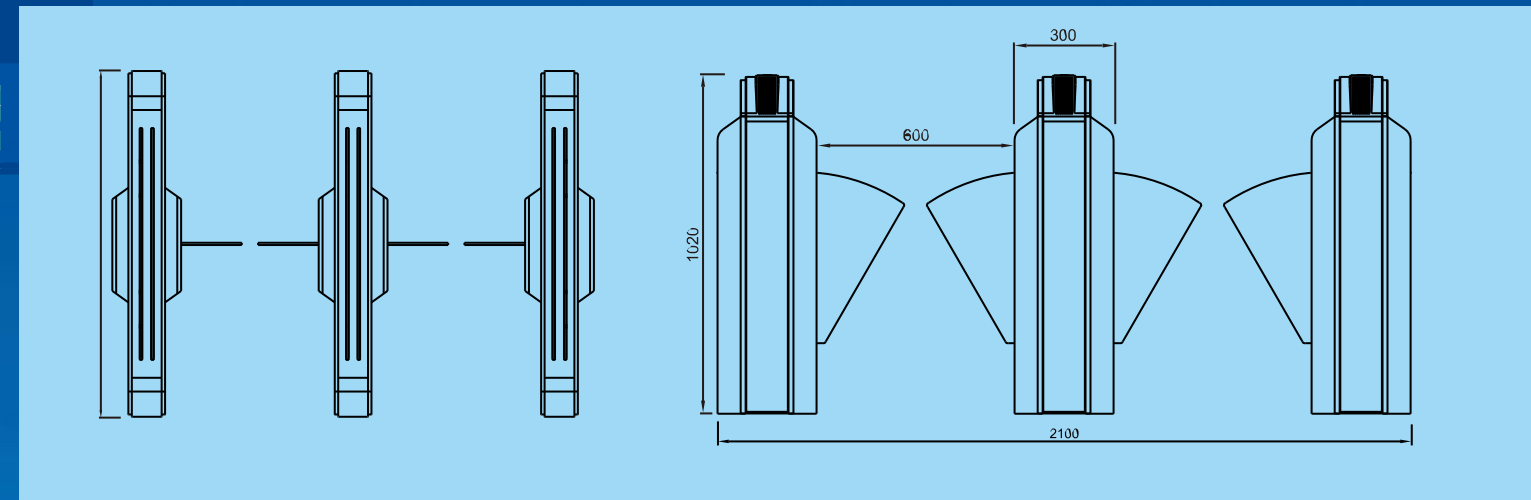
JSTD6302-21

Features

- ARM micro processor controlling circuit, the adoption of digital positioning technology stabilizes the start out and running of the turnstile.
- Stable, low noise, simple and reliable structure.
- Rust free and anti-corrosion treatment on the surface, durable housing. Voice and light alert in case of illegal enter or tailing.
- Intelligent voice reminder, easy to operate.
- Counting, LCD/LED indication.
- Can connect with many systems, for example, access control system, shopping system, electronic ticket system, biometric system, static testing system and so on.
- Free access in case of power off, access control with power. High security, the turnstile is locked without opening signal. Remote control and management by computer.
- The opening signal is only valid for 5 seconds, high security.

Applications

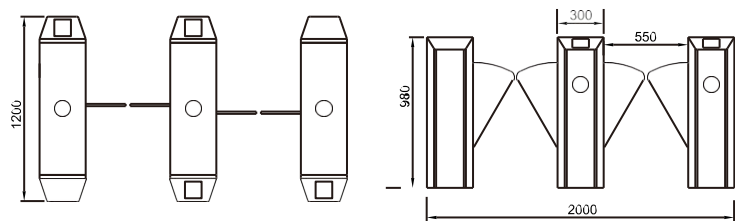
The turnstile can be installed in transit stations, ports, factories, hotels and government facilities which need access management.



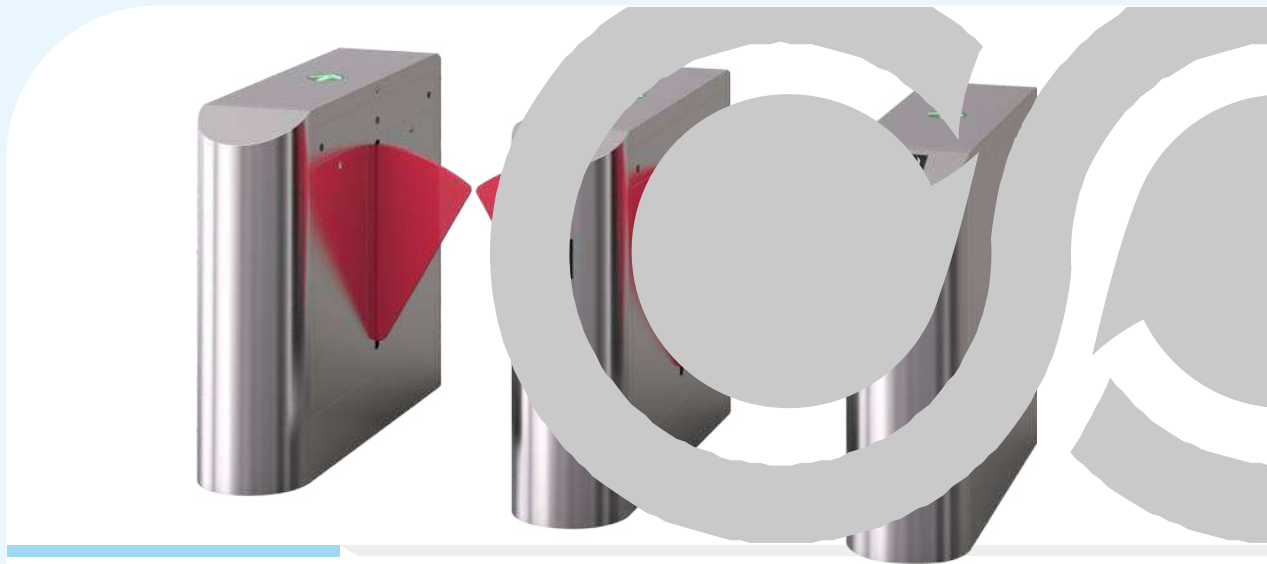
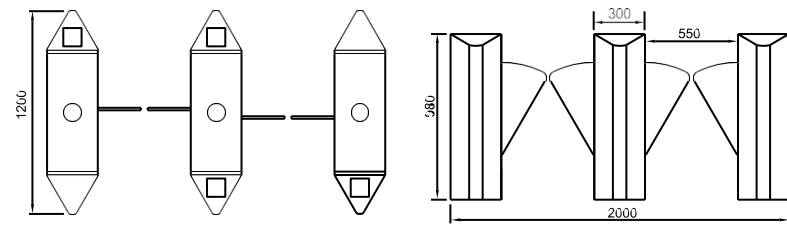
JSTD6301-21



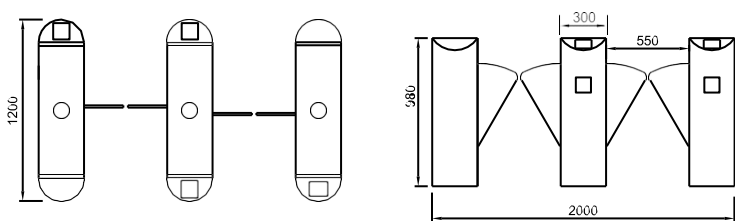
JS-Y001



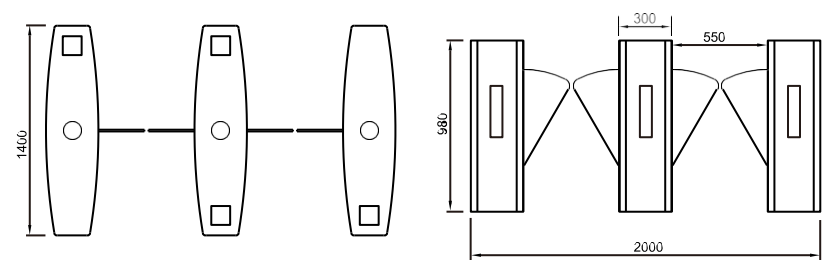
JS-Y003



JS-Y002

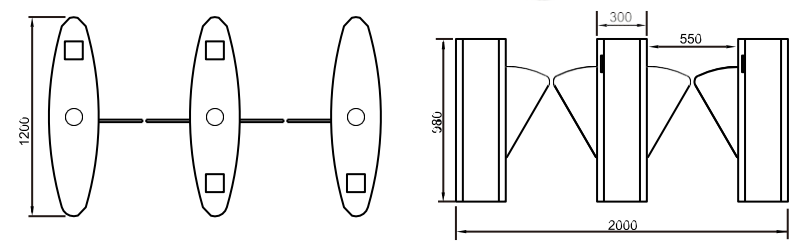


JS-Y004

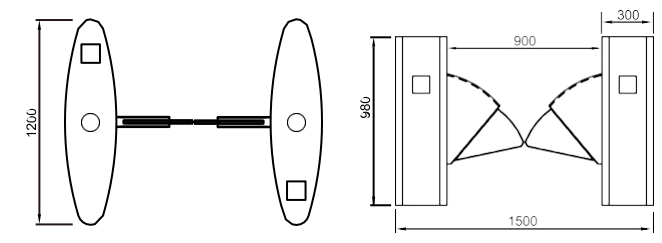




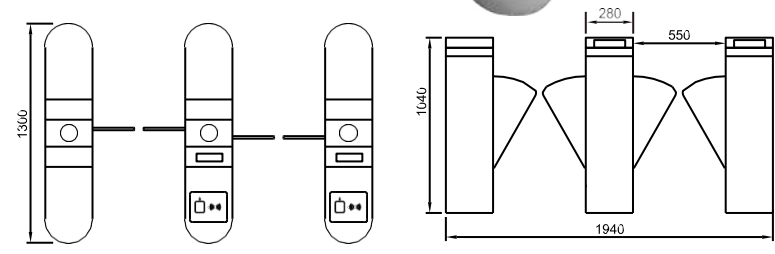
JS-Y005



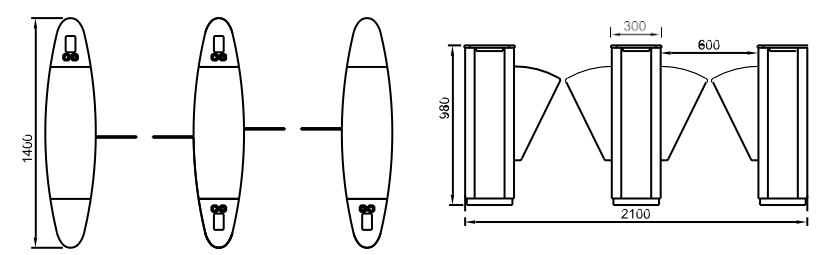
JS-Y007



JS-Y006

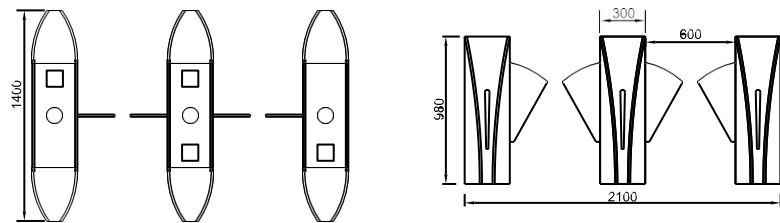


JS-Y008

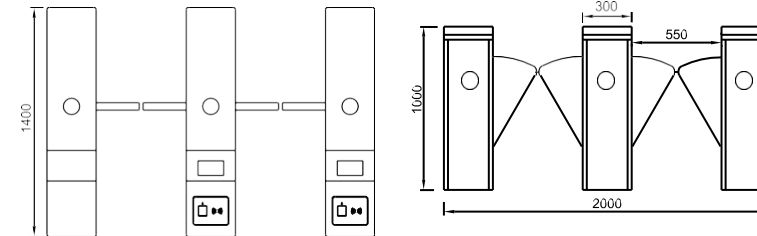




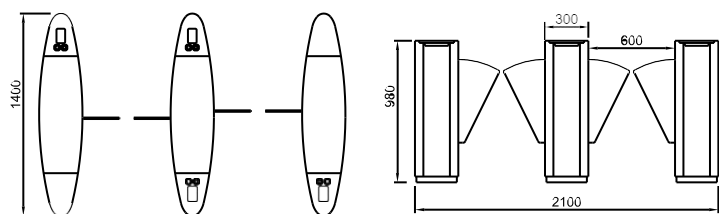
JS-Y009



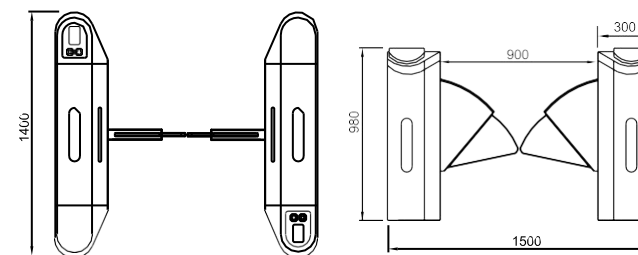
JS-Y011



JS-Y010



JS-Y019



SWING TURNSTILE

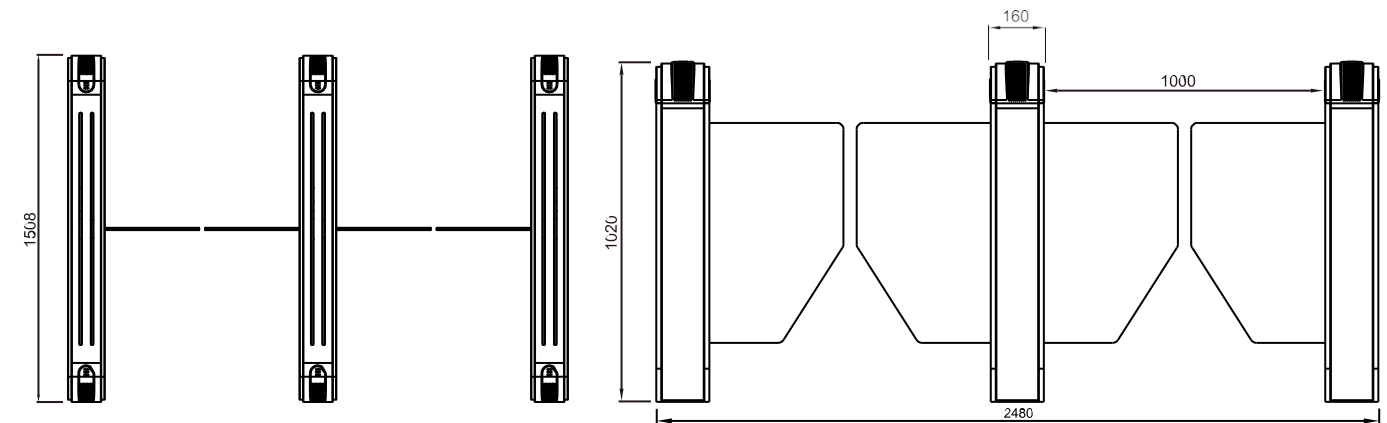
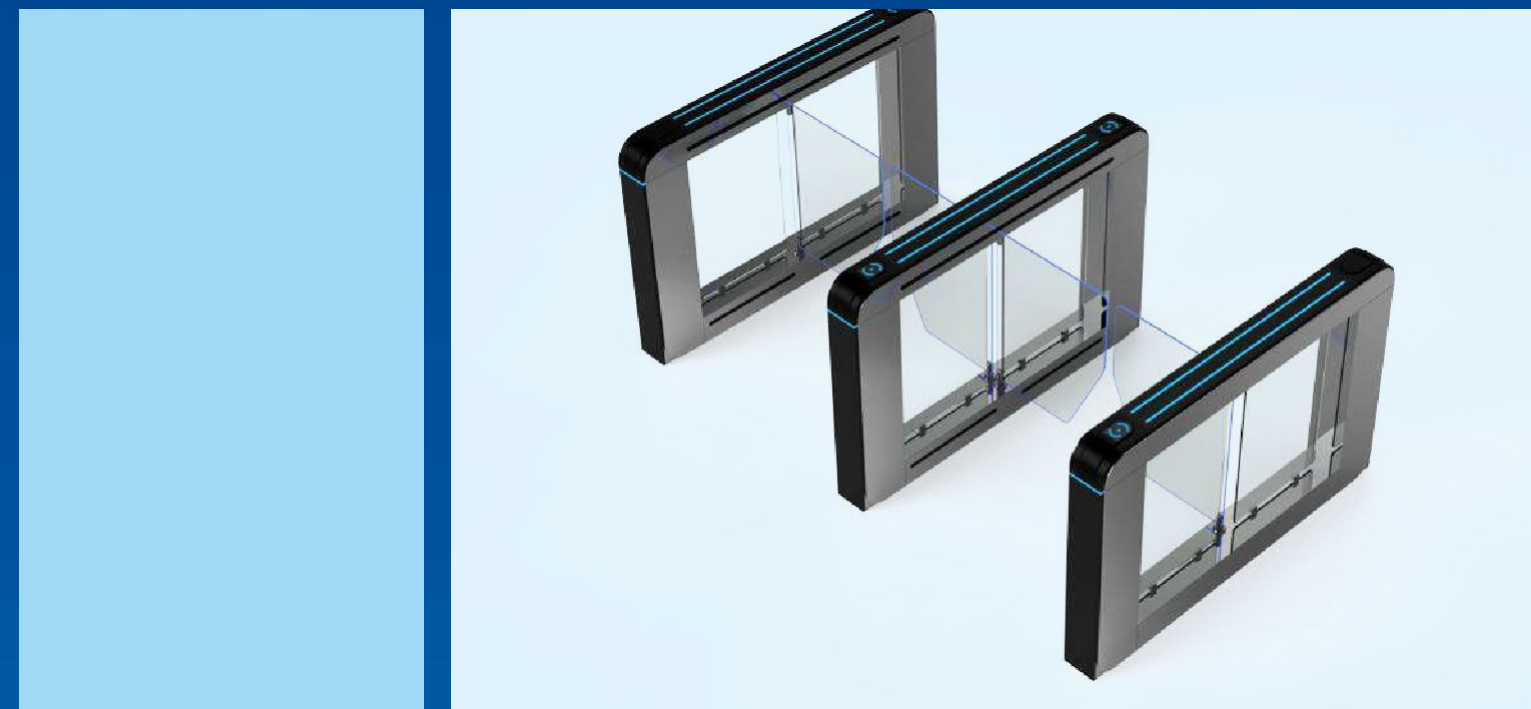
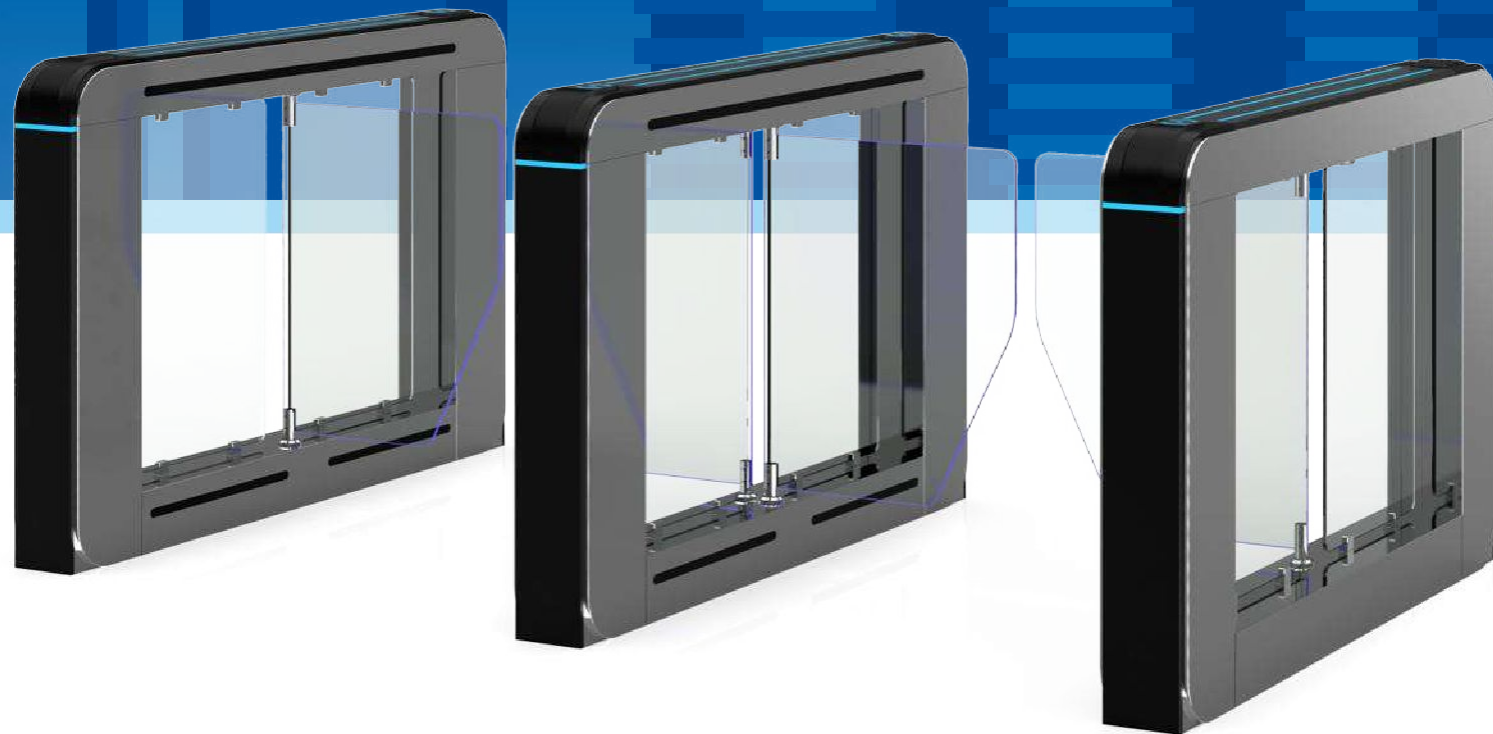
JSTD9162-21

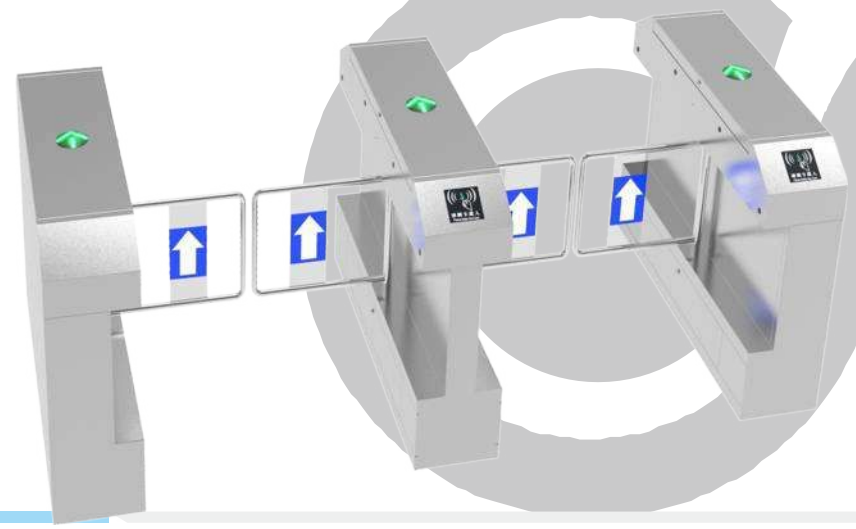
Features

- ARM micro processor controlling circuit, the adoption of digital positioning technology stabilizes the start out and running of the turnstile.
- Stable, low noise, simple and reliable structure.
- Rust free and anti-corrosion treatment on the surface, durable housing. Voice and light alert in case of illegal enter or tailing.
- Intelligent voice reminder, easy to operate.
- Counting, LCD/LED indication.
- Can connect with many systems, for example, access control system, shopping system, electronic ticket system, biometric system, static testing system and so on.
- Free access in case of power off, access control with power. High security, the turnstile is locked without opening signal. Remote control and management by computer.
- The opening signal is only valid for 5 seconds, high security.

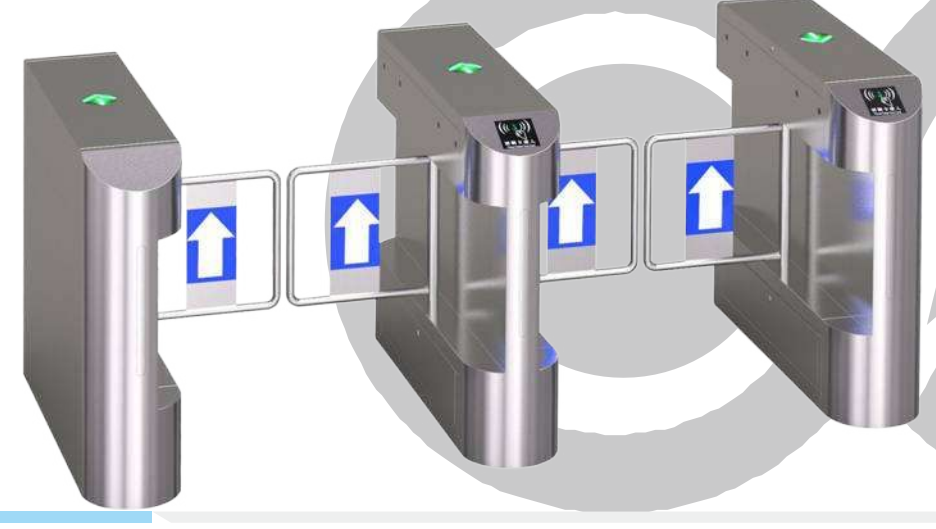
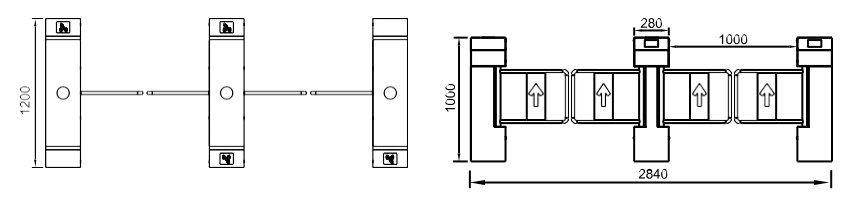
Applications

The turnstile can be installed in transit stations, ports, factories, hotels and government facilities which need access management.

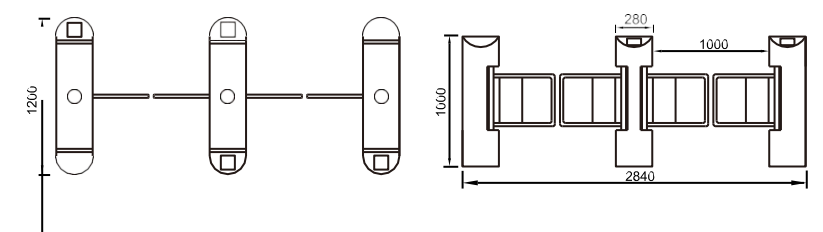




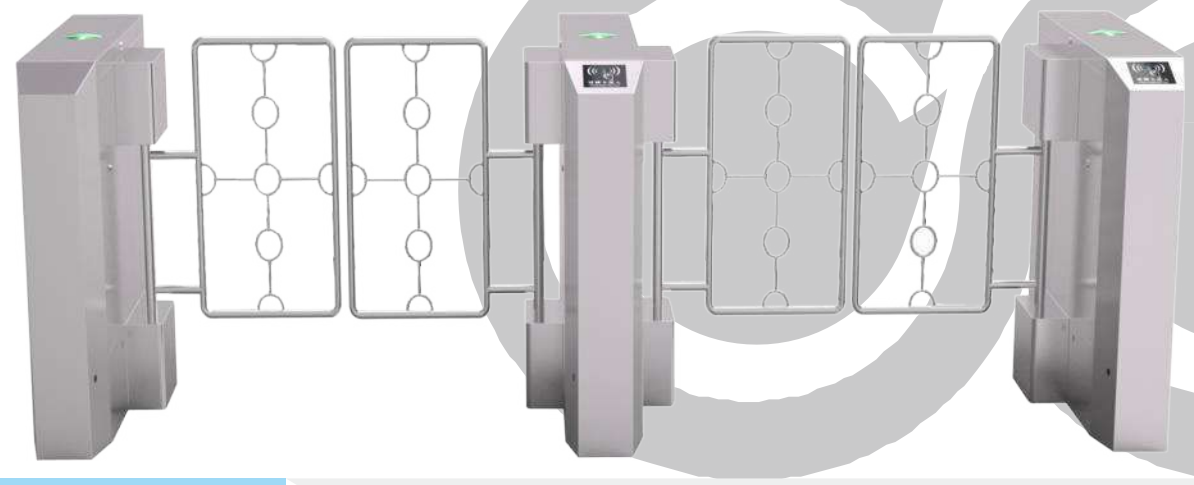
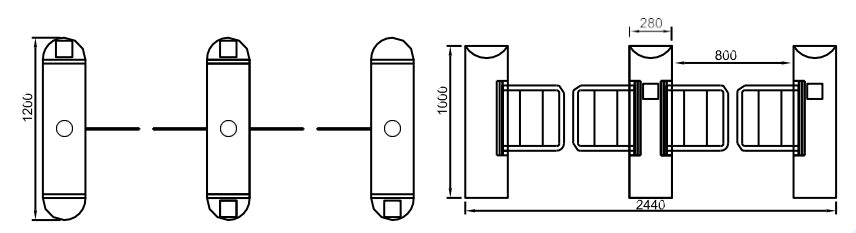
JS-BZ001



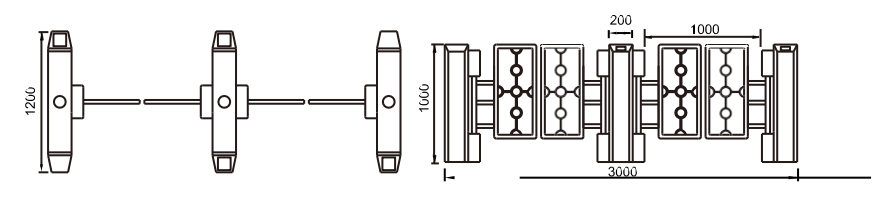
JS-BZ003

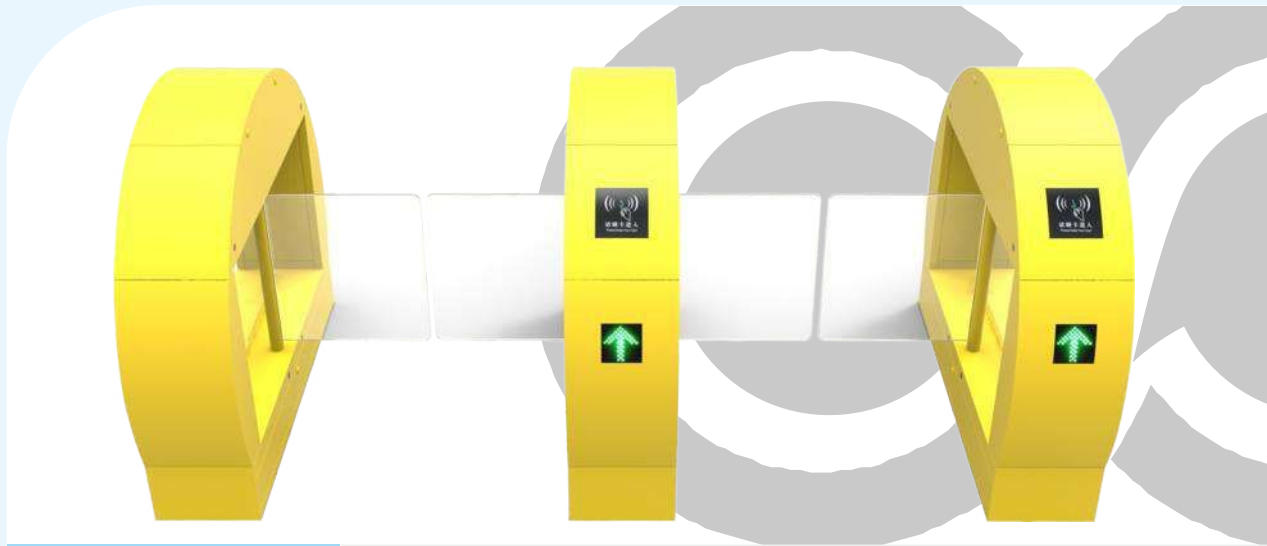


JS-BZ002

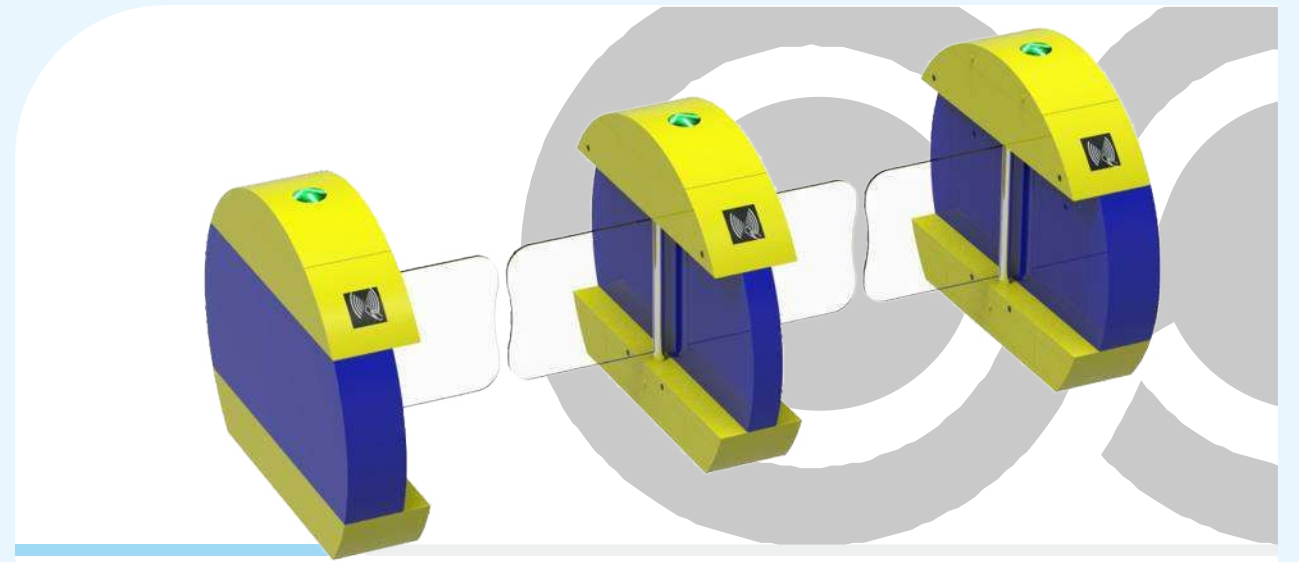
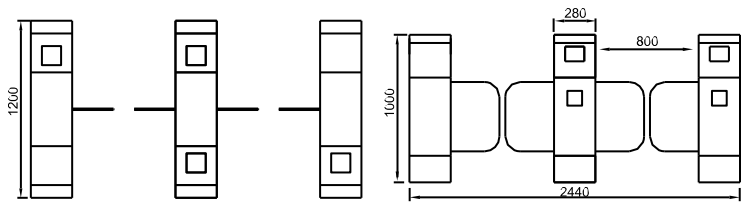


JS-BZ007

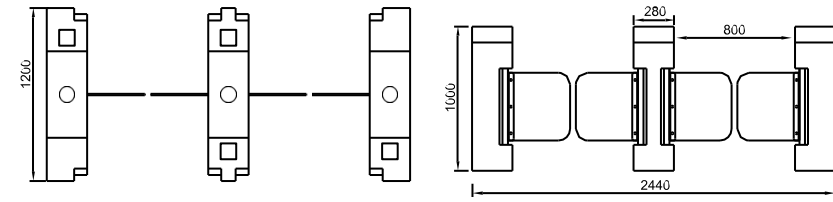




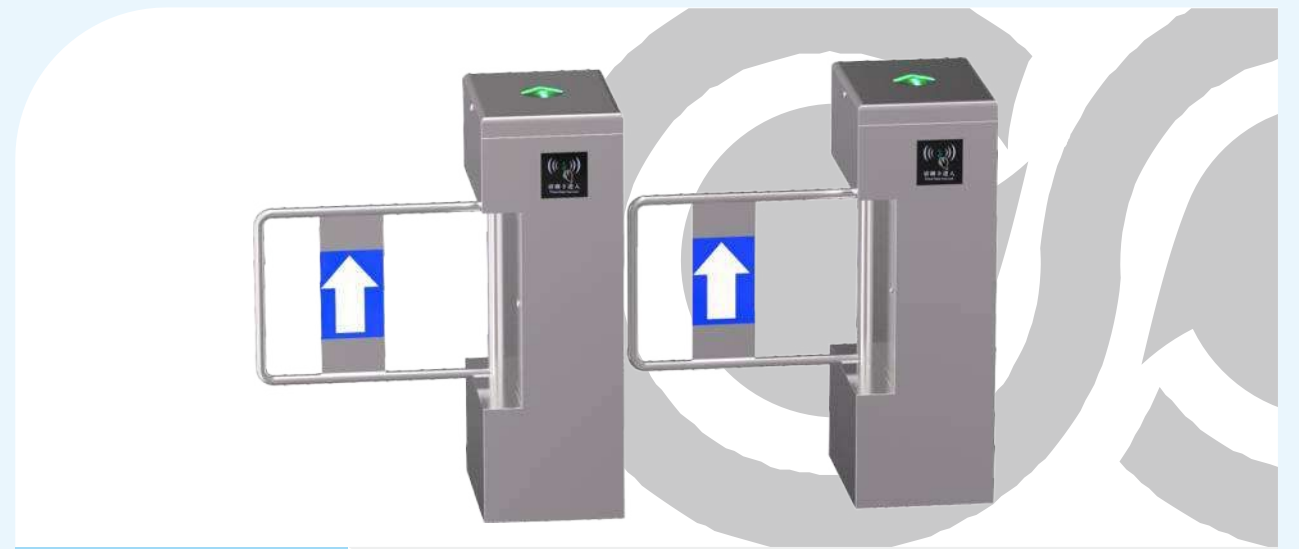
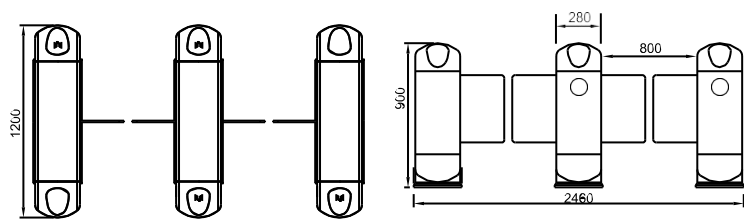
JS-BZ009



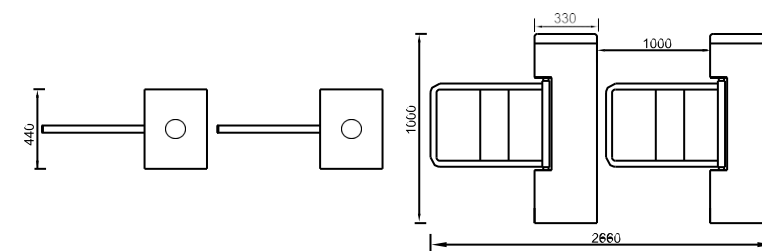
JS-BZ011



JS-BZ010



JS-BZ005



LUXURY SWING GATE SERIES

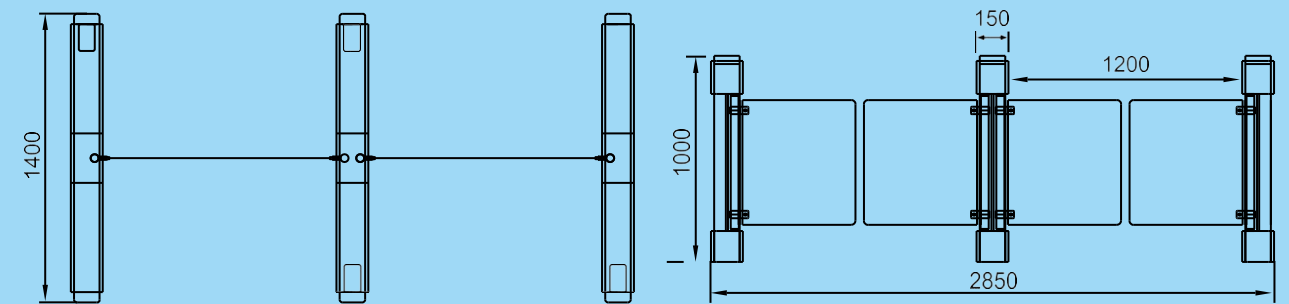
JS-STZ003

Features

- ARM micro processor controlling circuit, the adoption of digital positioning technology stabilizes the start out and running of the turnstile.
- Stable, low noise, simple and reliable structure.
- Rust free and anti-corrosion treatment on the surface, durable housing. Voice and light alert in case of illegal enter or tailing.
- Intelligent voice reminder, easy to operate.
- Counting, LCD/LED indication.
- Can connect with many systems, for example, access control system, shopping system, electronic ticket system, biometric system, static testing system and so on.
- Free access in case of power off, access control with power. High security, the turnstile is locked without opening signal. Remote control and management by computer.
- The opening signal is only valid for 5 seconds, high security.

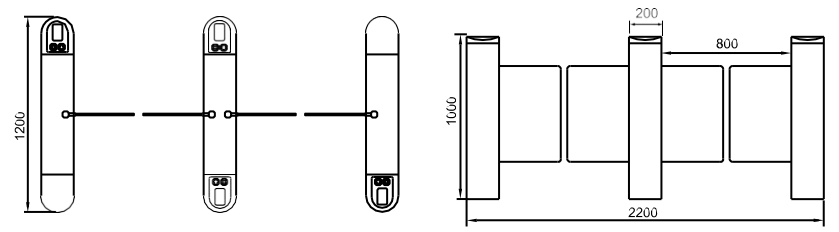
Applications

The turnstile can be installed in transit stations, ports, factories, hotels and government facilities which need access management.

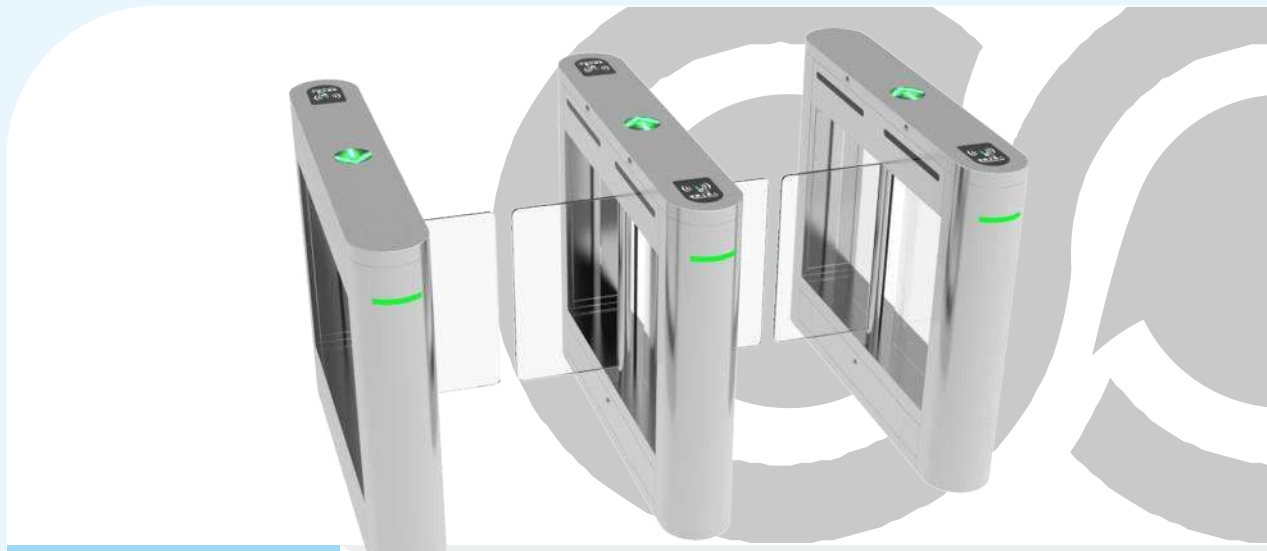
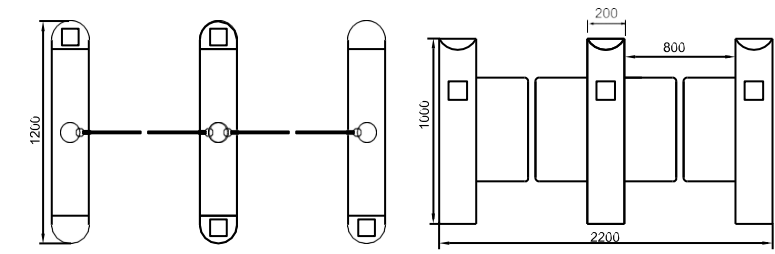




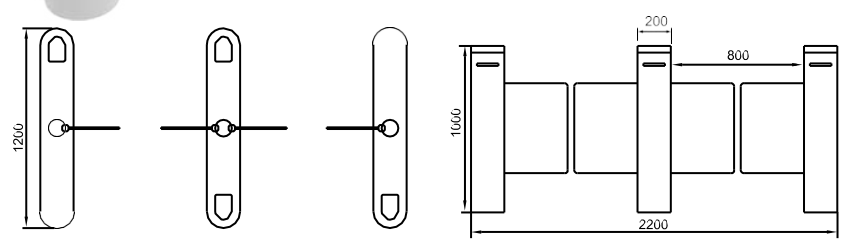
JS-XBZ001



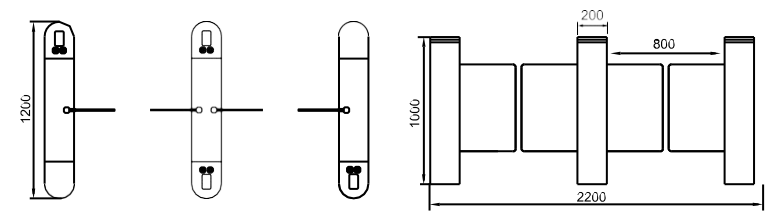
JS-XBZ003

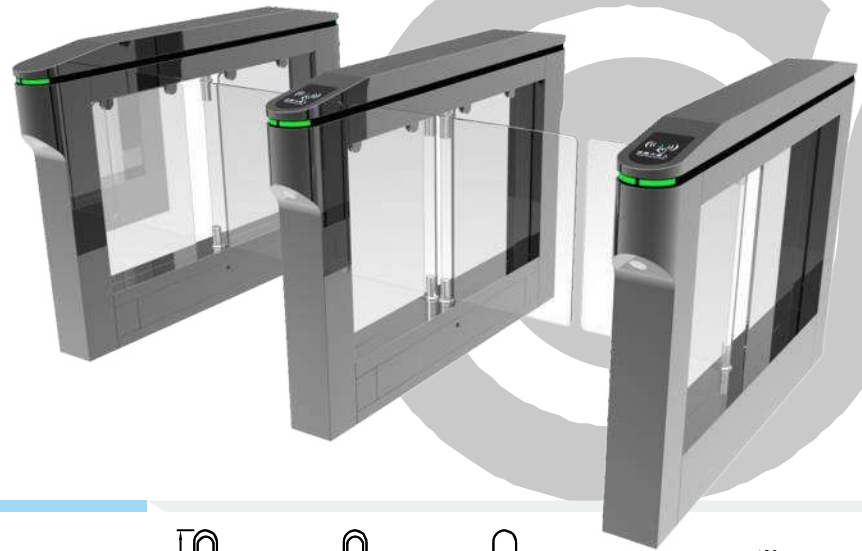


JS-XBZ002

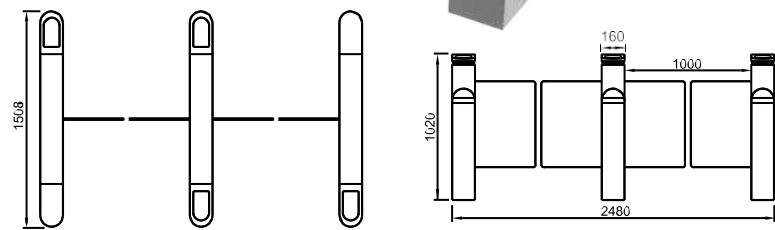


JS-XBZ004

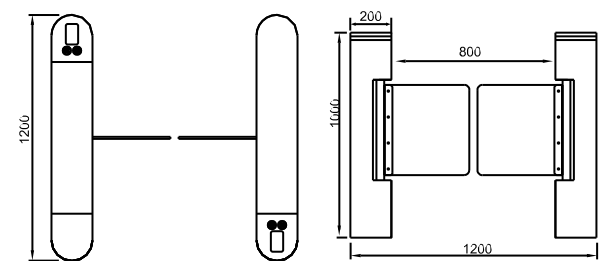




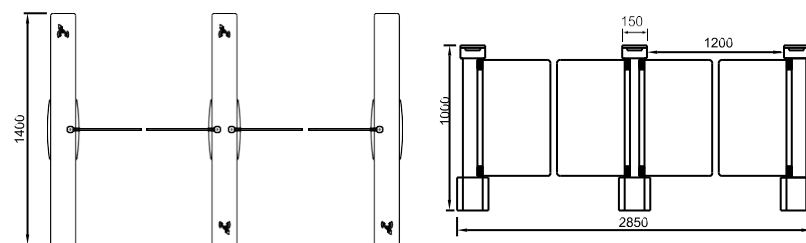
JSTD9151-21



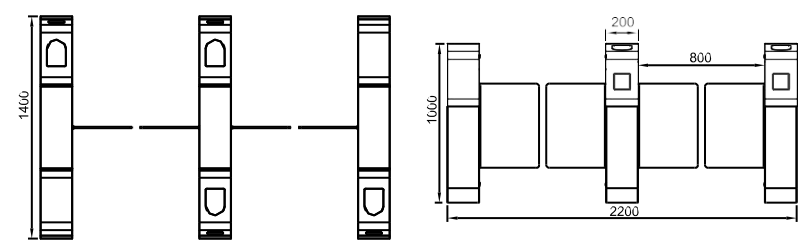
JS-XBZ007



JS-STZ01



JSTD92002-21



TRIPOD TURNSTILE SERIES

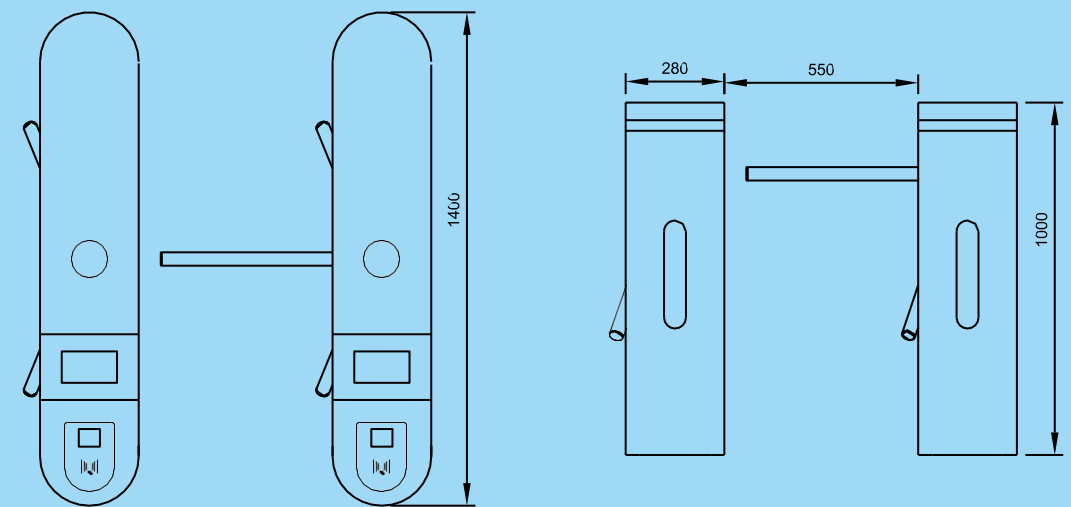
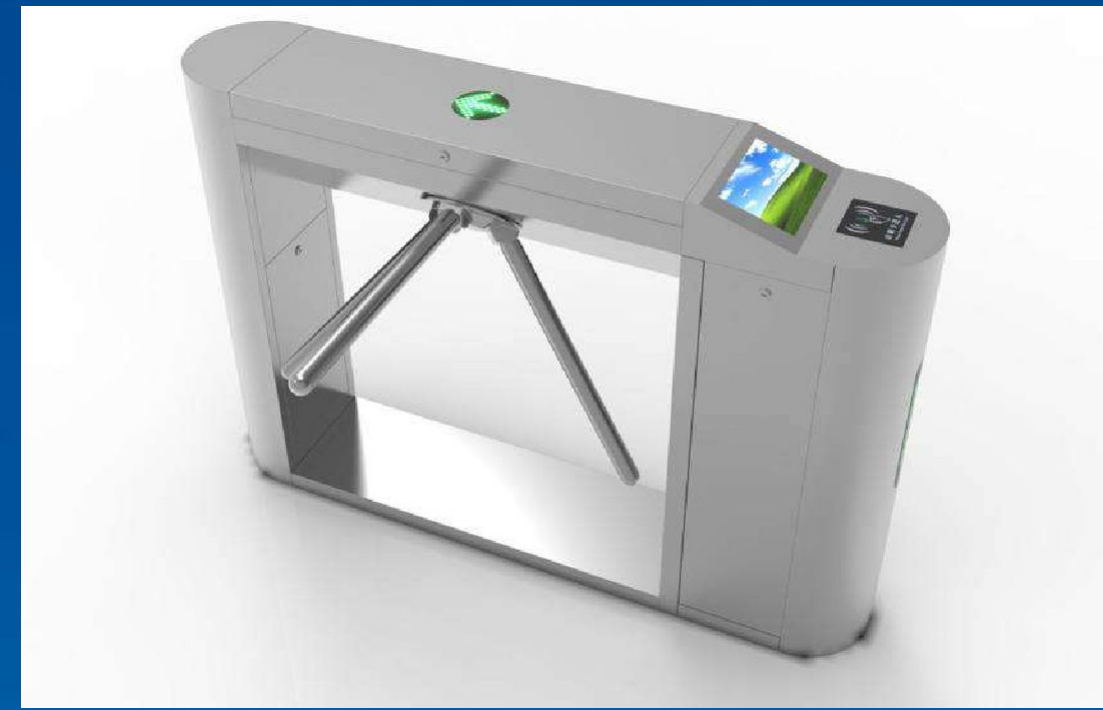
JS-SGZ006

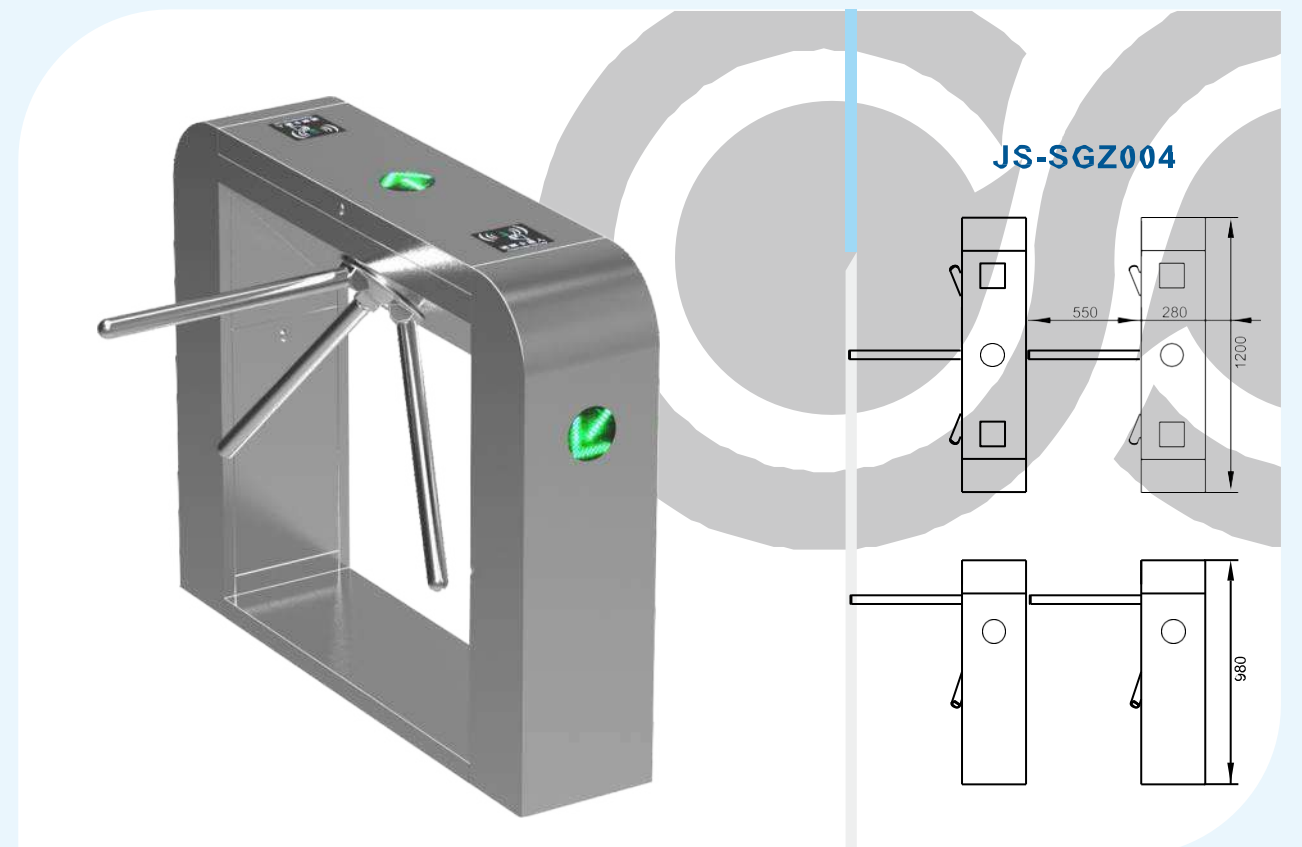
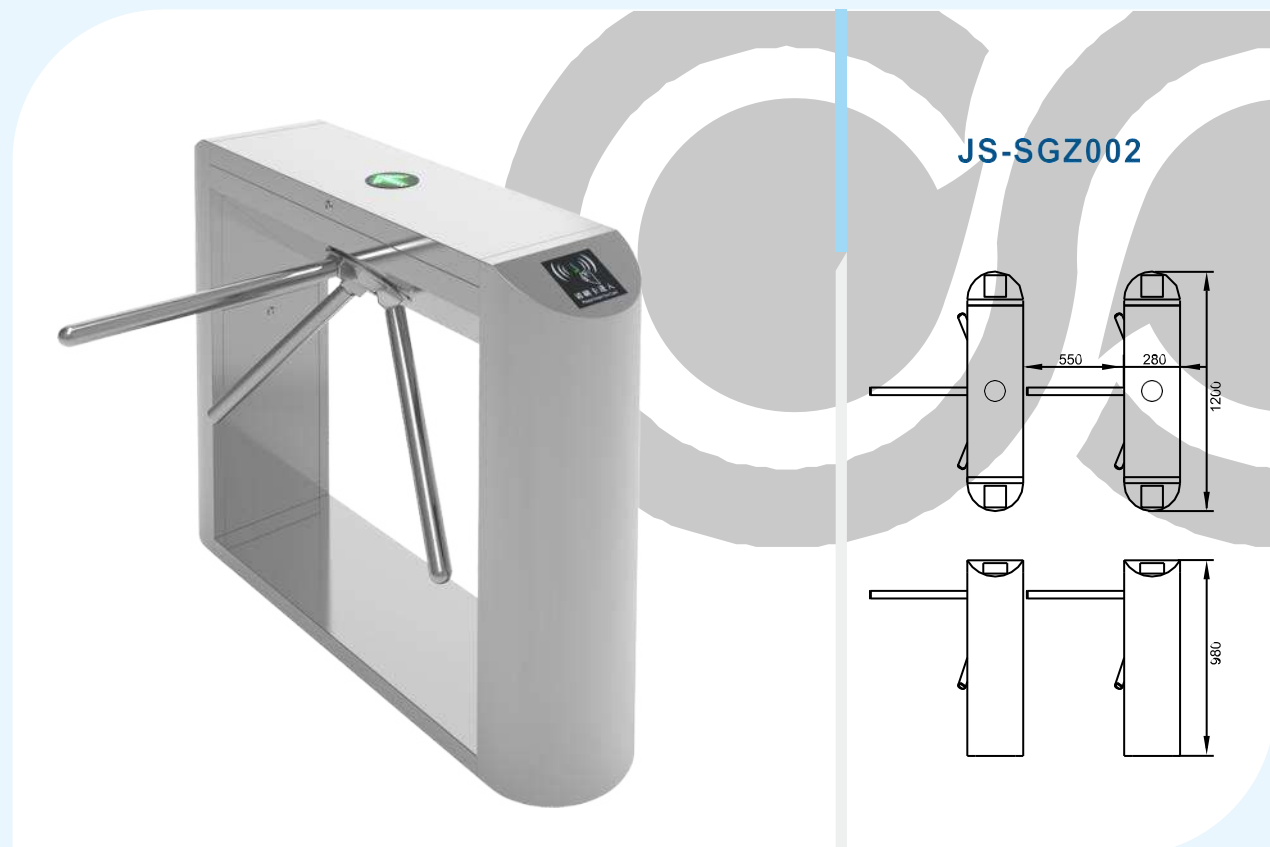
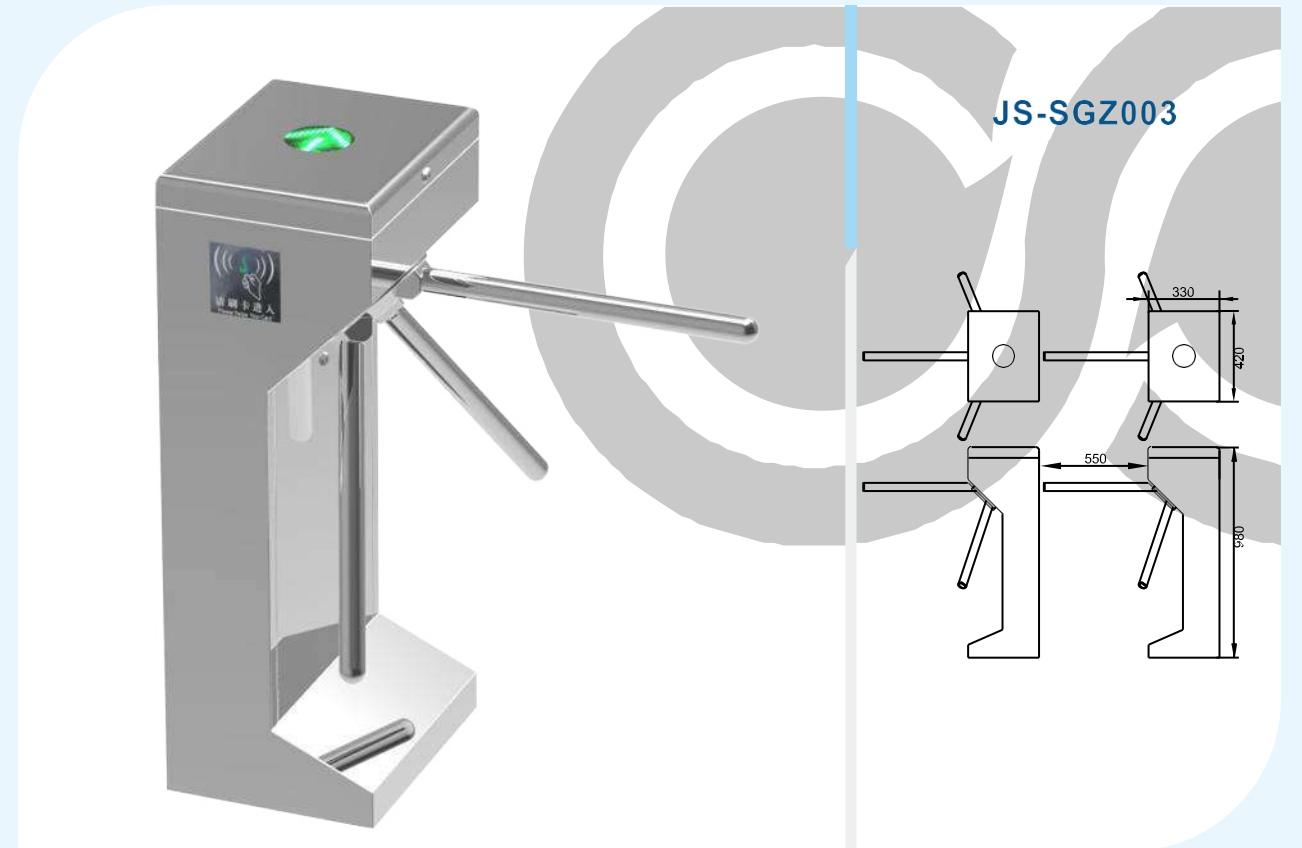
Features

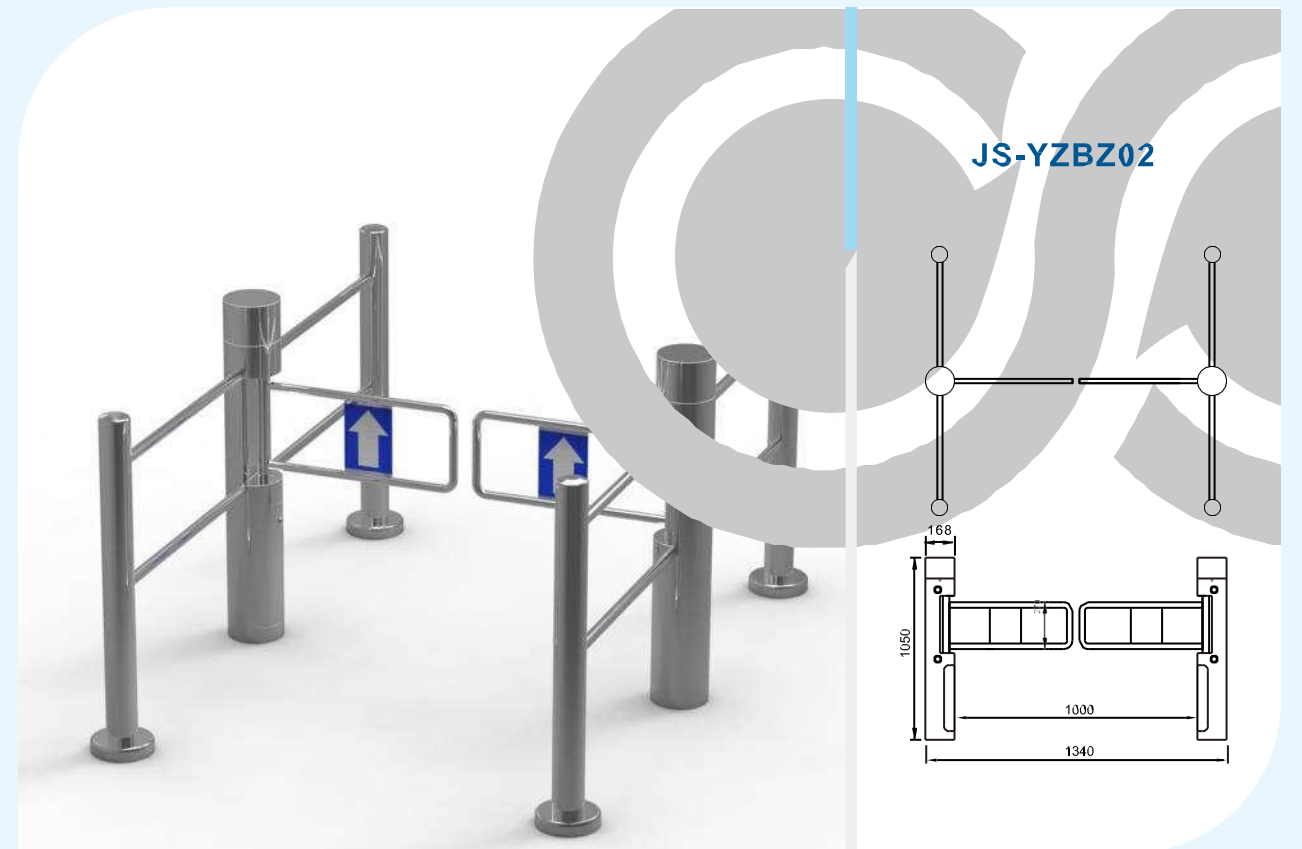
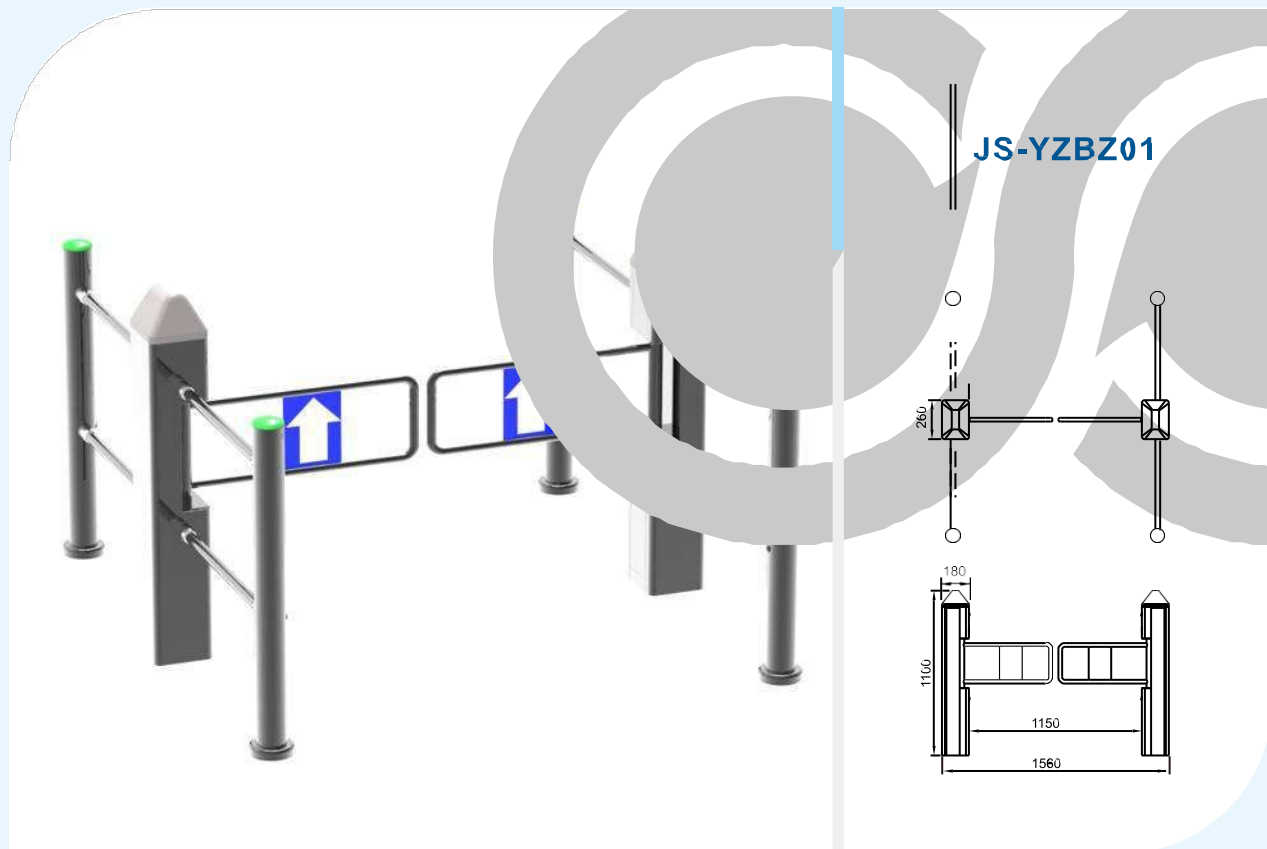
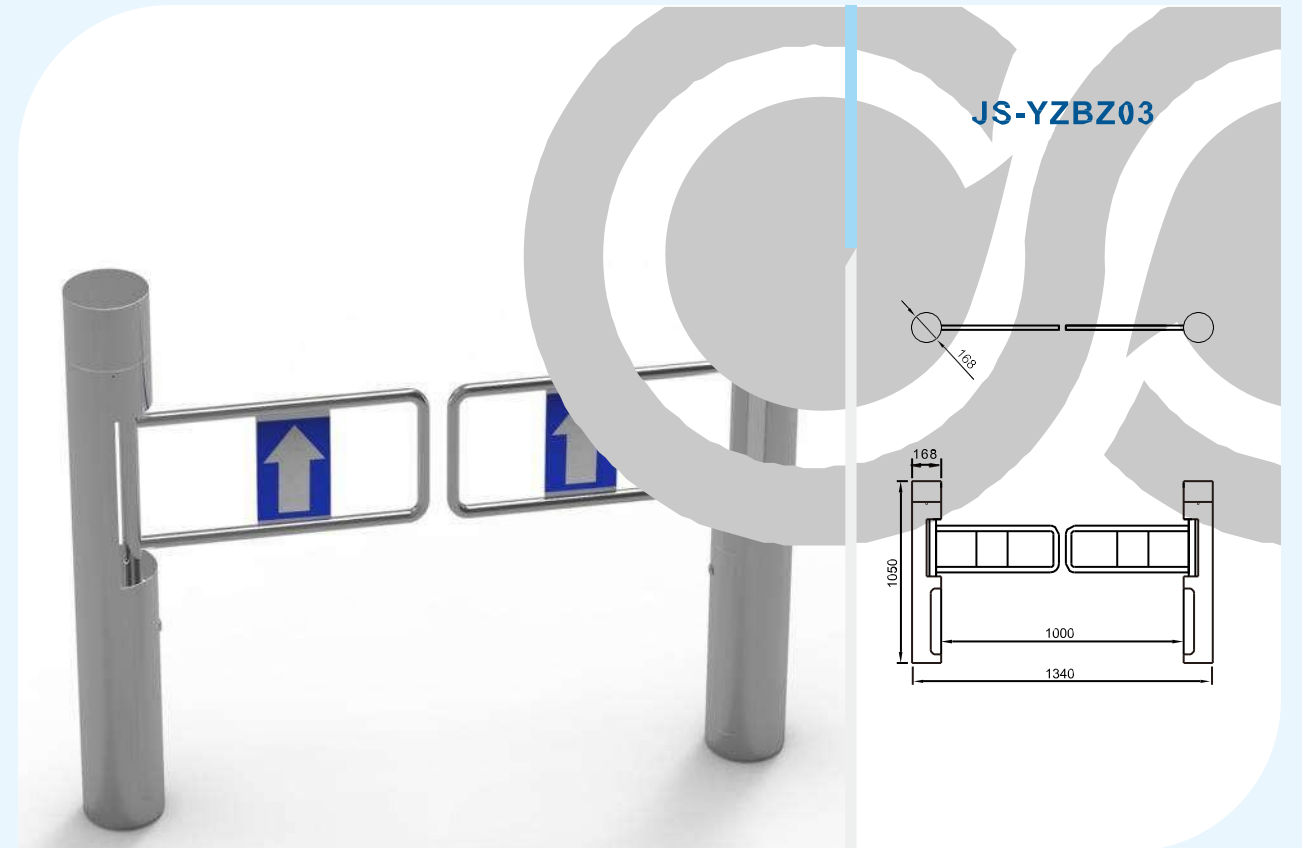
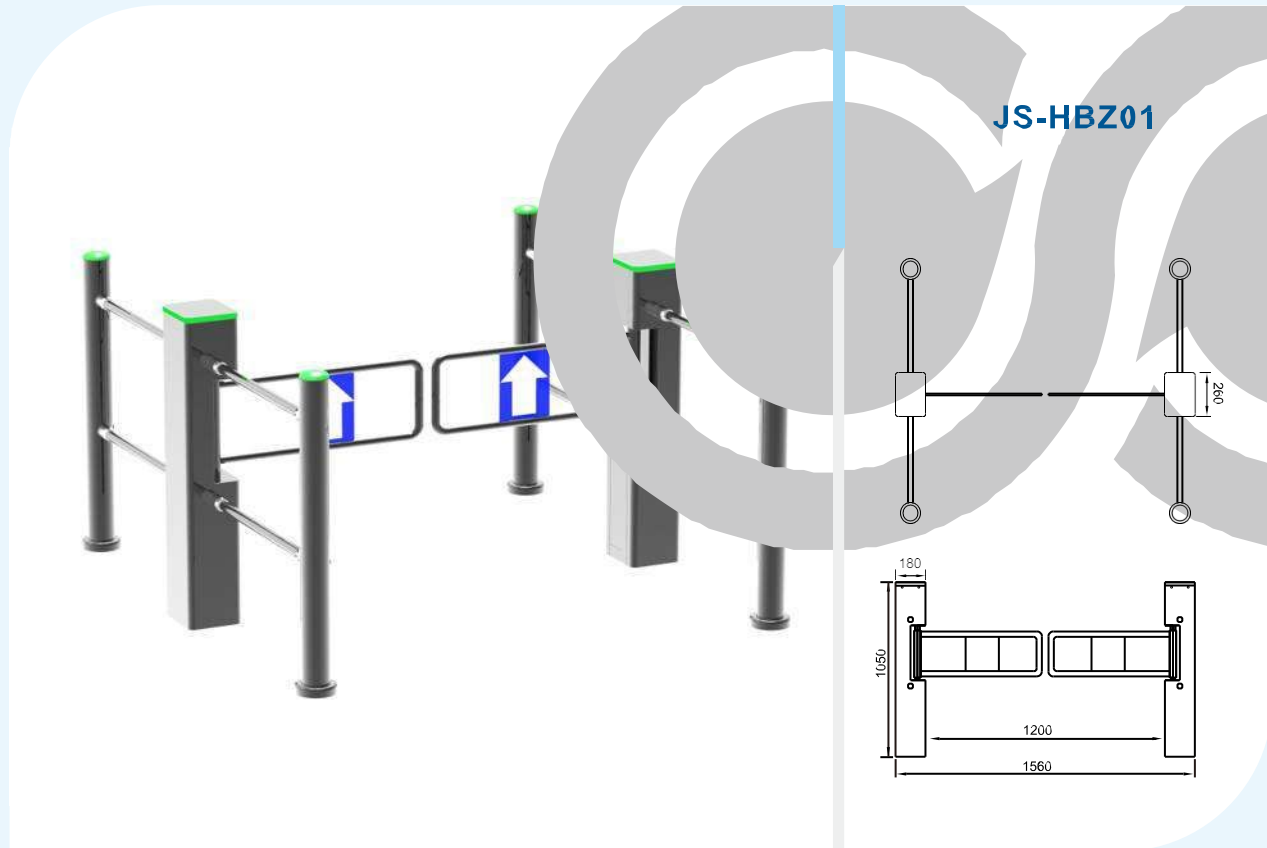
- ARM micro processor controlling circuit, the adoption of digital positioning technology stabilizes the start out and running of the turnstile.
- Stable, low noise, simple and reliable structure.
- Rust free and anti-corrosion treatment on the surface, durable housing. Voice and light alert in case of illegal enter or tailing.
- Intelligent voice reminder, easy to operate.
- Counting, LCD/LED indication.
- Can connect with many systems, for example, access control system, shopping system, electronic ticket system, biometric system, static testing system and so on.
- Free access in case of power off, access control with power.
- High security, the pod is locked without opening signal.
- Remote control and management by computer.
- The opening signal is only valid for 5 seconds, high security.

Applications

The turnstile can be installed in transit stations, ports, factories, hotels and government facilities which need access management.







SLIDING TURNSTILE SERIES

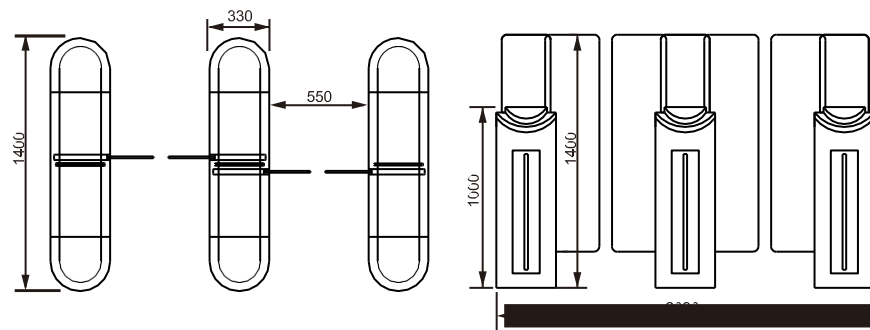
JS-PYZ018

Features

- ARM micro processor controlling circuit, the adoption of digital positioning technology stabilizes the start out and running of the turnstile.
- Stable, low noise, simple and reliable structure.
- Rust free and anti-corrosion treatment on the surface, durable housing. Voice and light alert in case of illegal enter or talling.
- Intelligent voice reminder, easy to operate.
- Counting, LCD/LED indication.
- Can connect with many systems, for example, access control system, speeding system, fire alarm system, etc. and so on.
- Free access in case of power off, access control with power. High security, the turnstile is locked without opening signal. Remote control and management by computer.
- The opening signal is only valid for 5 seconds, high security.

Applications

The turnstile can be installed in transit stations, ports, factories, hotels and government facilities which need access management.



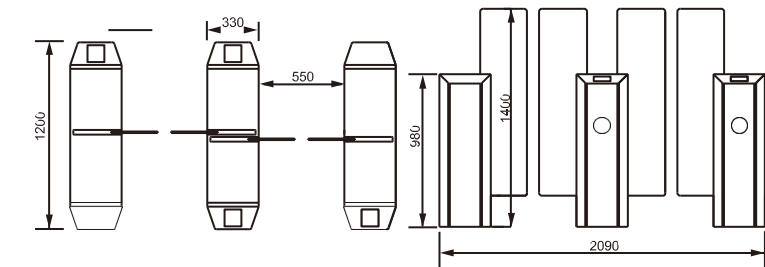
One Stop

Intelligent Access Control Device

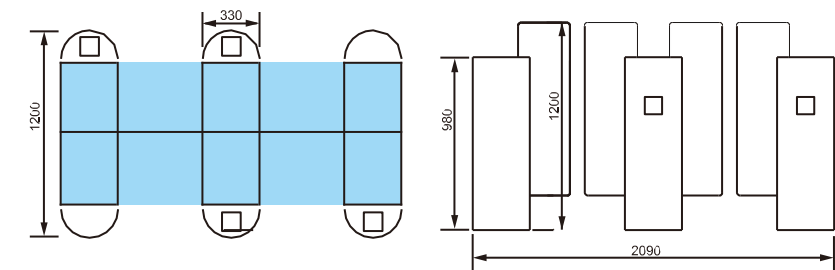
Purchasing Service



JS-PYZ001

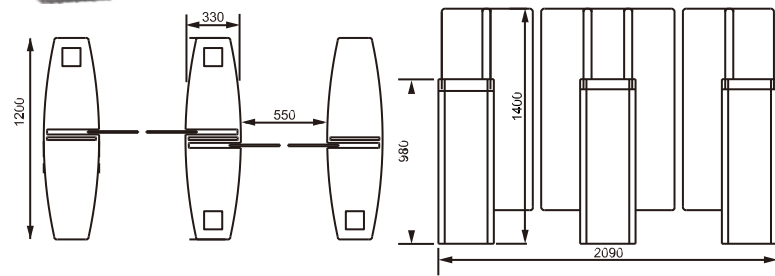


JS-PYZ002

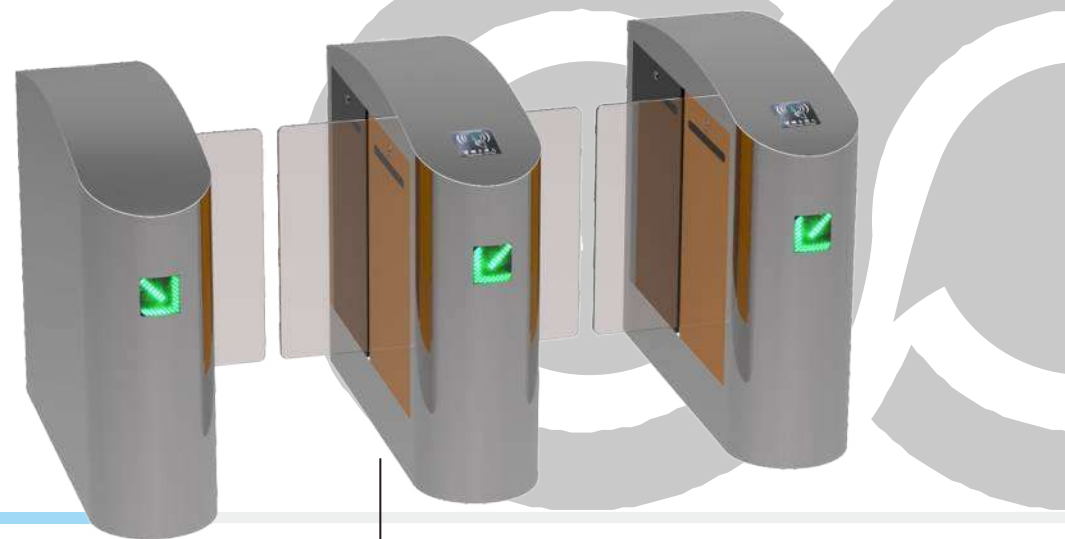
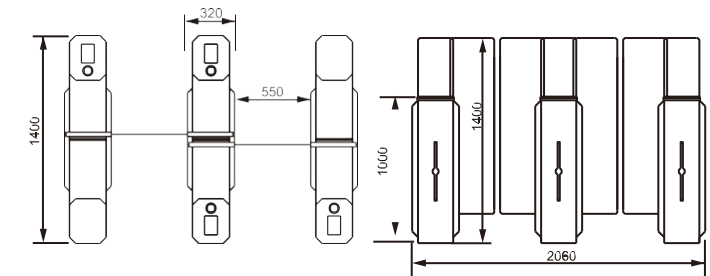




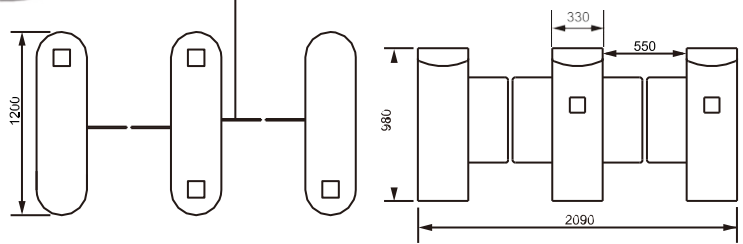
JS-PYZ003



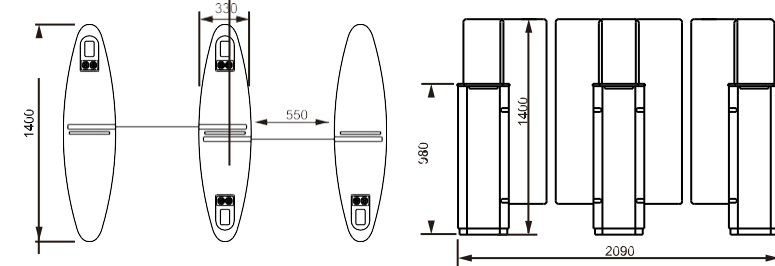
JS-PYZ005



JS-PYZ004

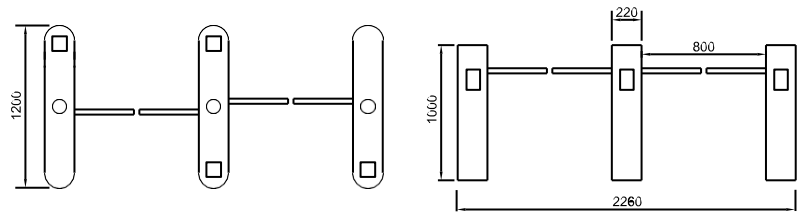


JS-XBZ008

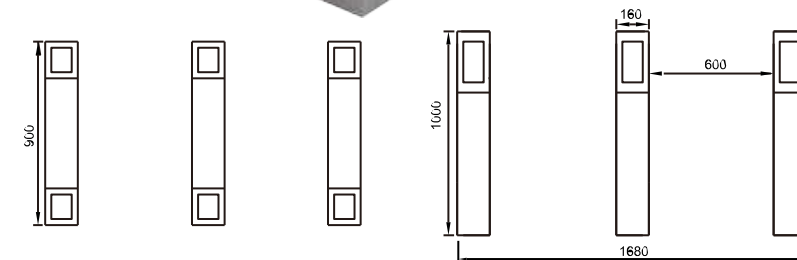




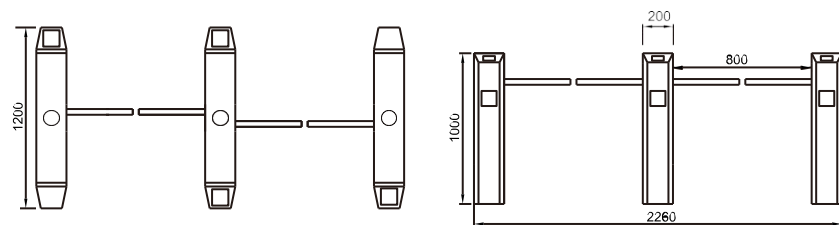
JS-YZ002



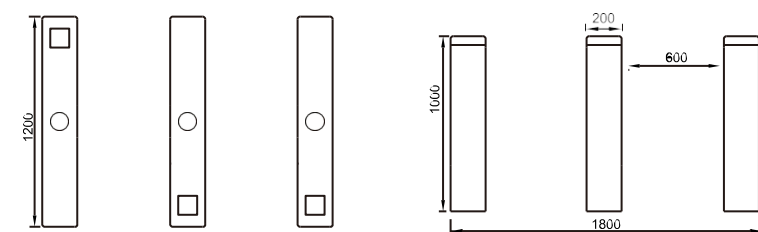
JS-WZ001



JS-YZ003



JS-WZ002



INTELLIGENT FULL HEIGHT/WAIST HEIGHT TURNSTILE

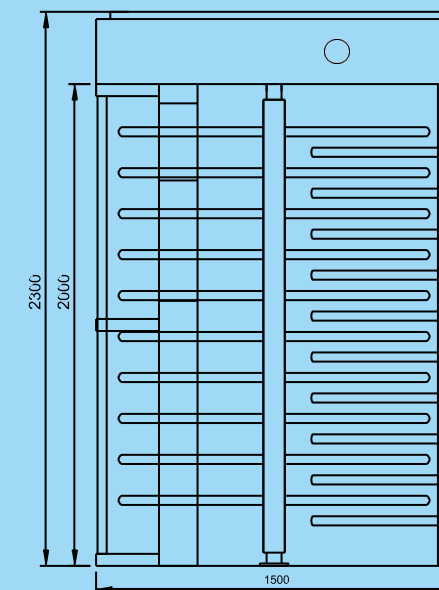
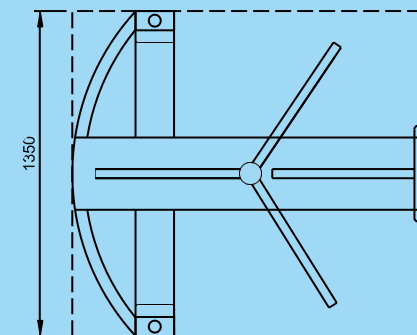
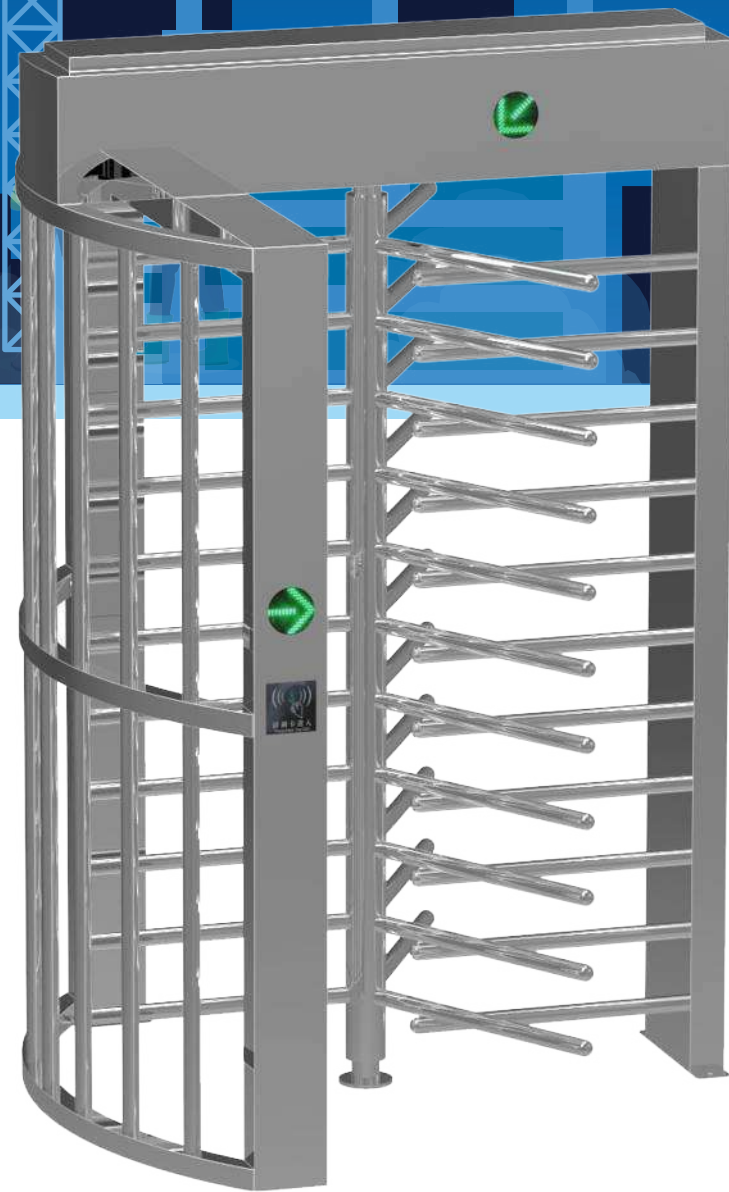
JS-QGZ008

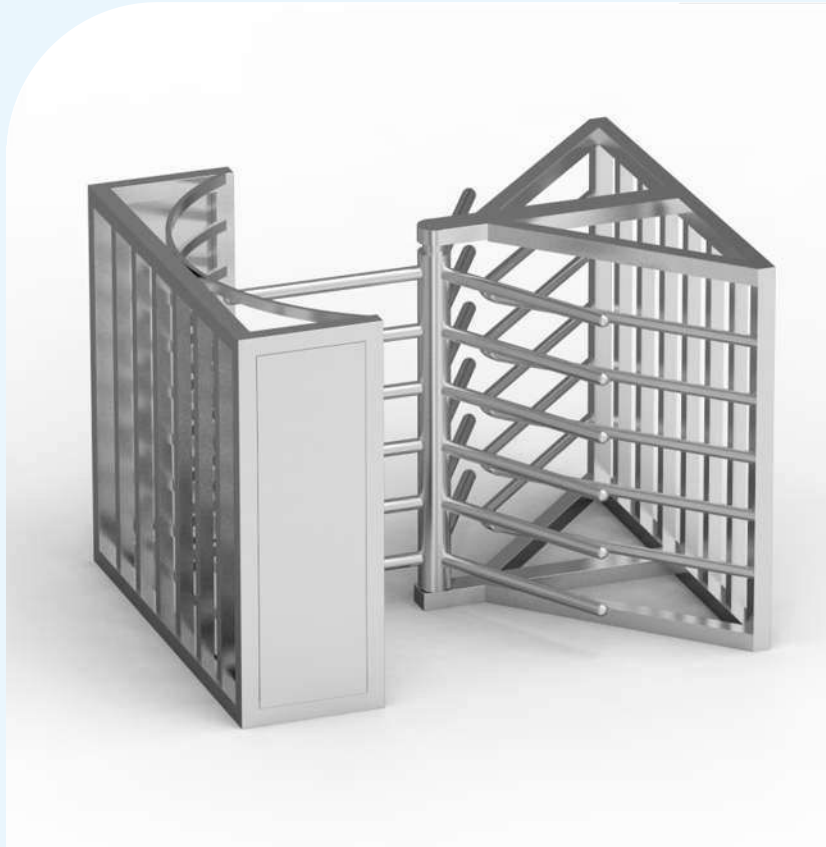
Features

- ARM micro processor controlling circuit, the adoption of digital positioning technology stabilizes the start out and running of the turnstile.
- Stable, low noise, simple and reliable structure.
- Rust free and anti-corrosion treatment on the surface, durable housing. Voice and light alert in case of illegal enter or tailing.
- Intelligent voice reminder, easy to operate.
- Counting, LCD/LED indication.
- Can connect with many systems, for example, access control system, shopping system, electronic ticket system, biometric system, static testing system and so on.
- Free access in case of power off, access control with power. High security, the turnstile is locked without opening signal. Remote control and management by computer.
- The opening signal is only valid for 5 seconds, high security.

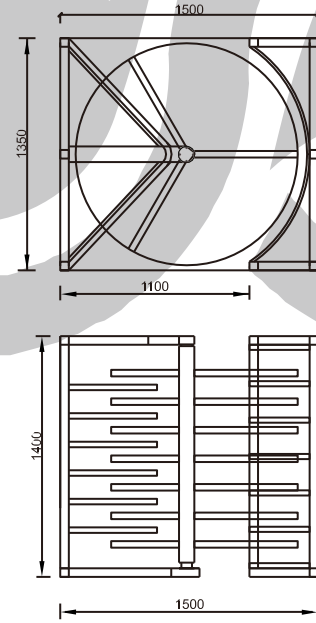
Applications

The turnstile can be installed in transit stations, ports, factories, hotels and government facilities which need access management.

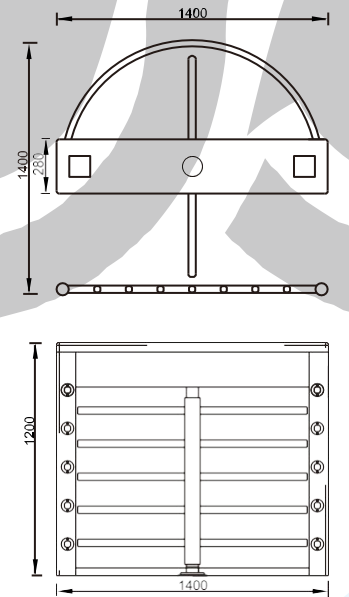




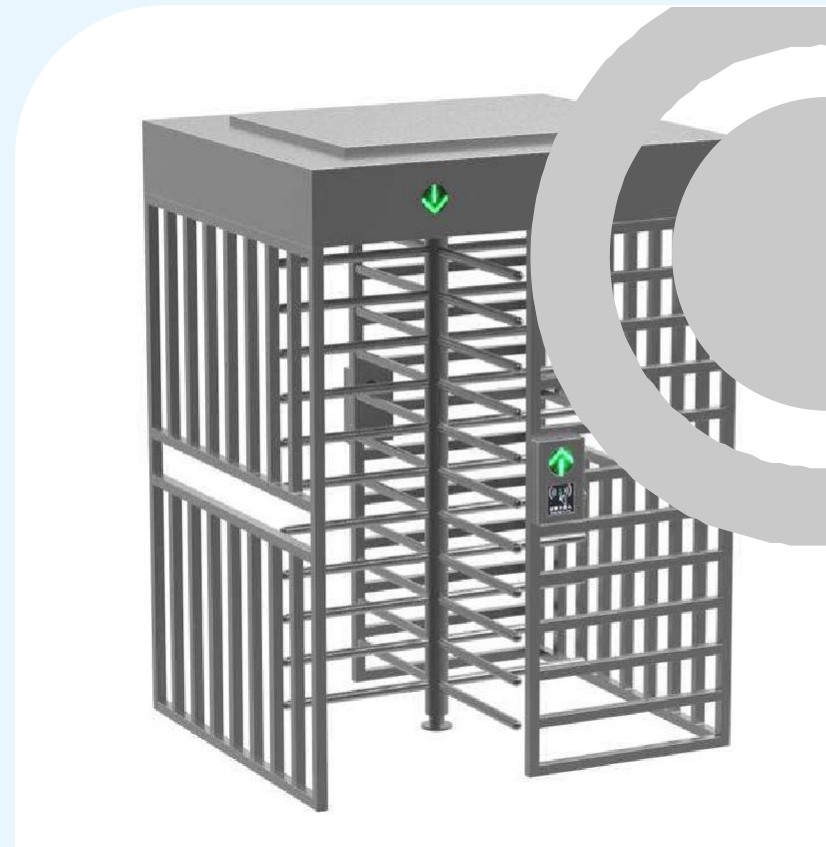
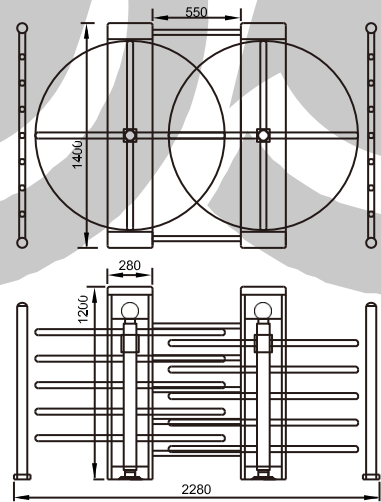
JS-BGZ001



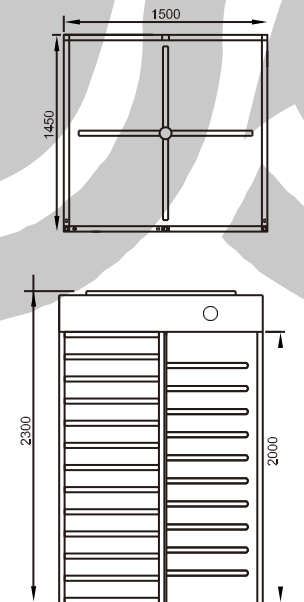
JS-BGZ003

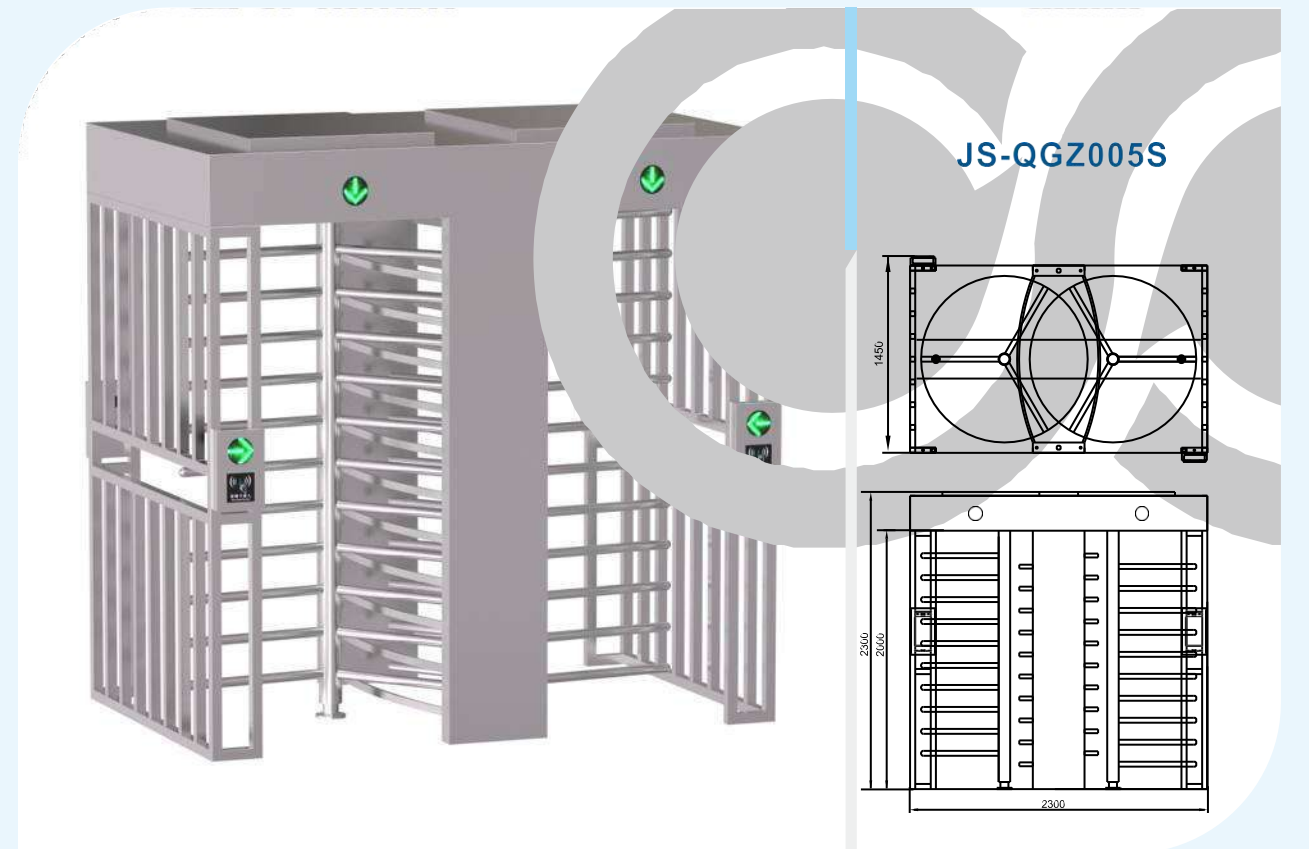
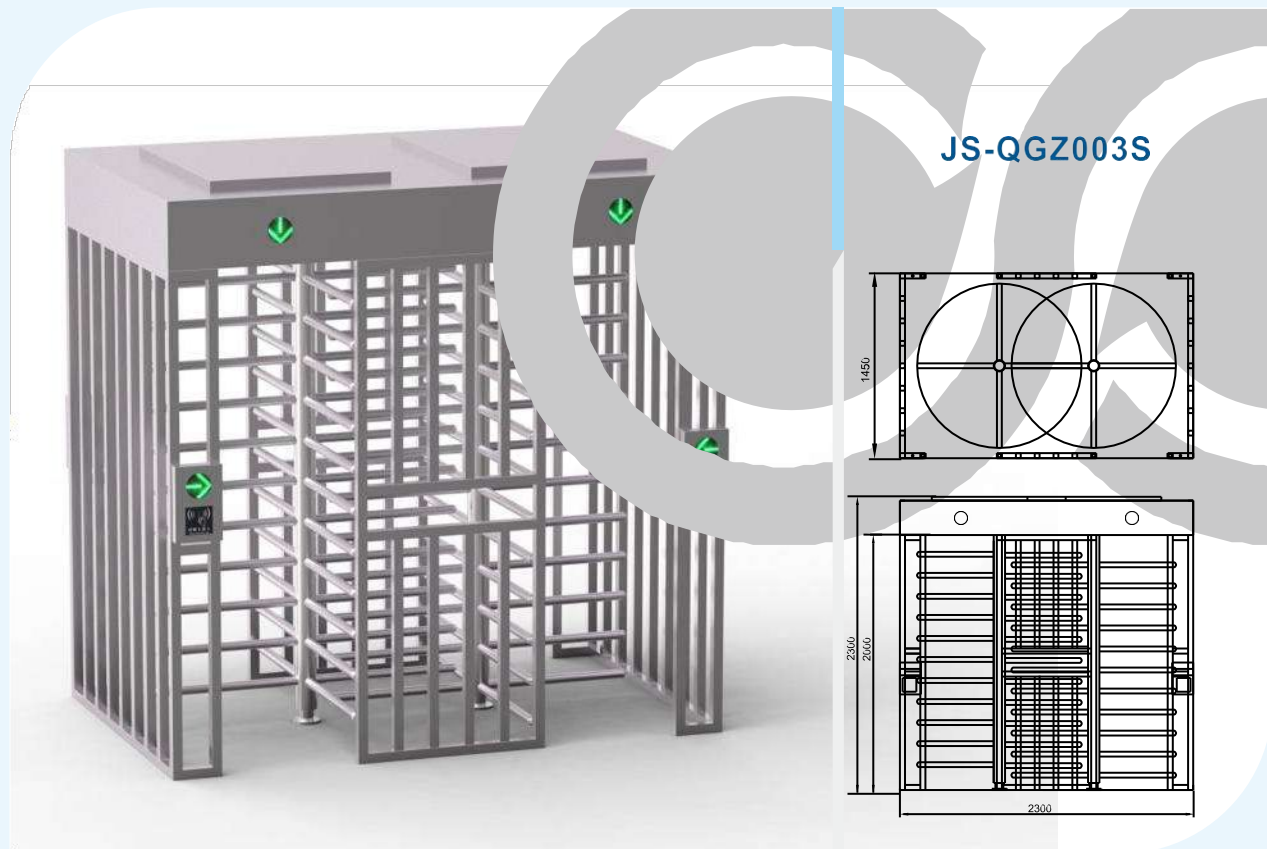
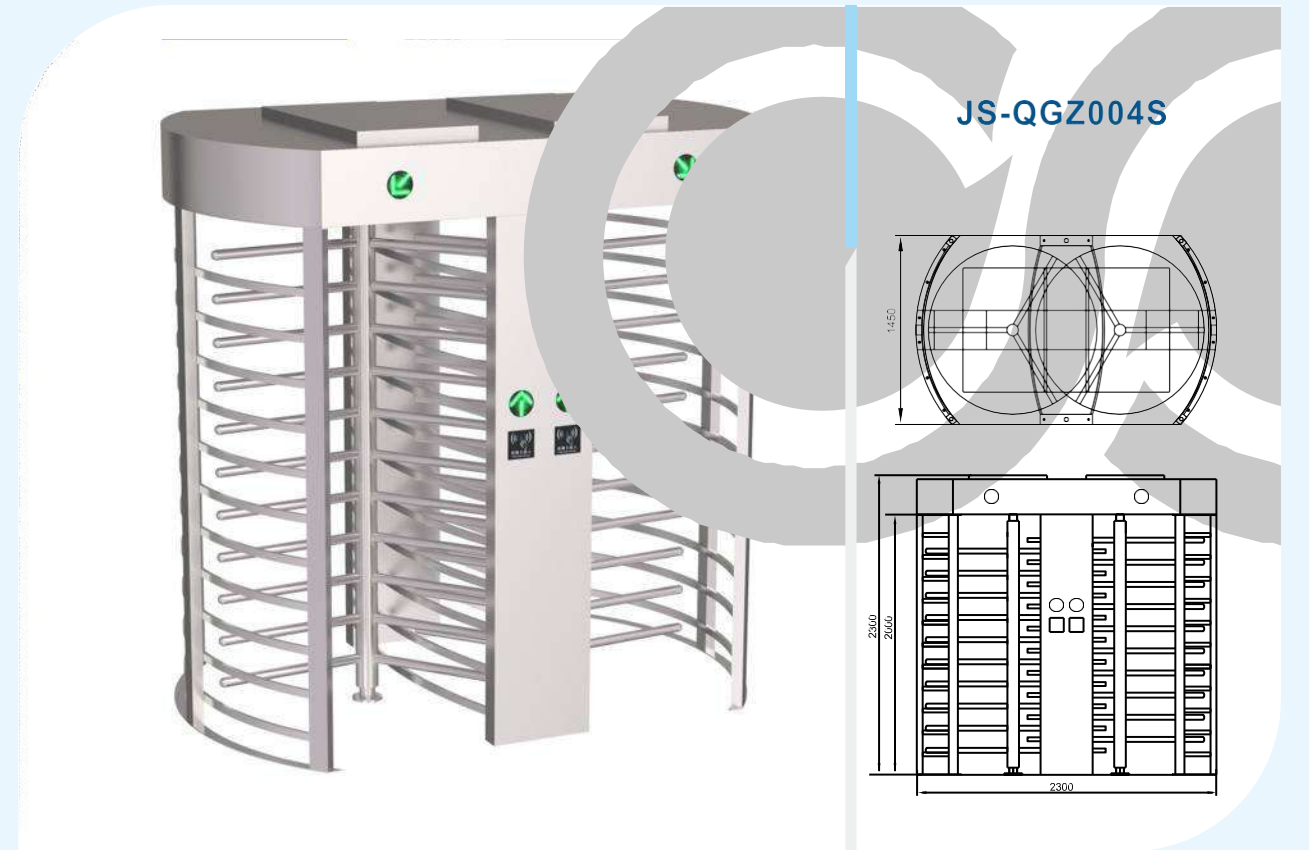
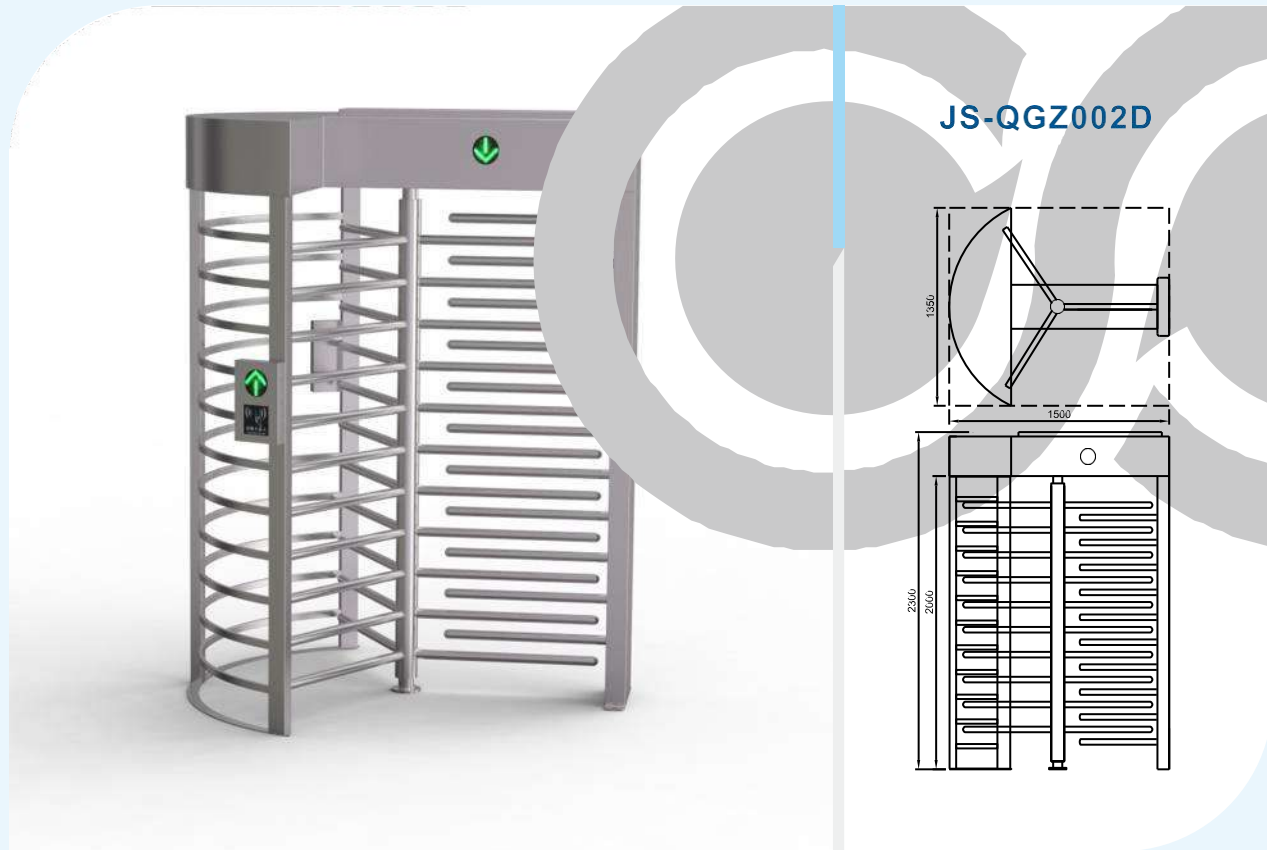


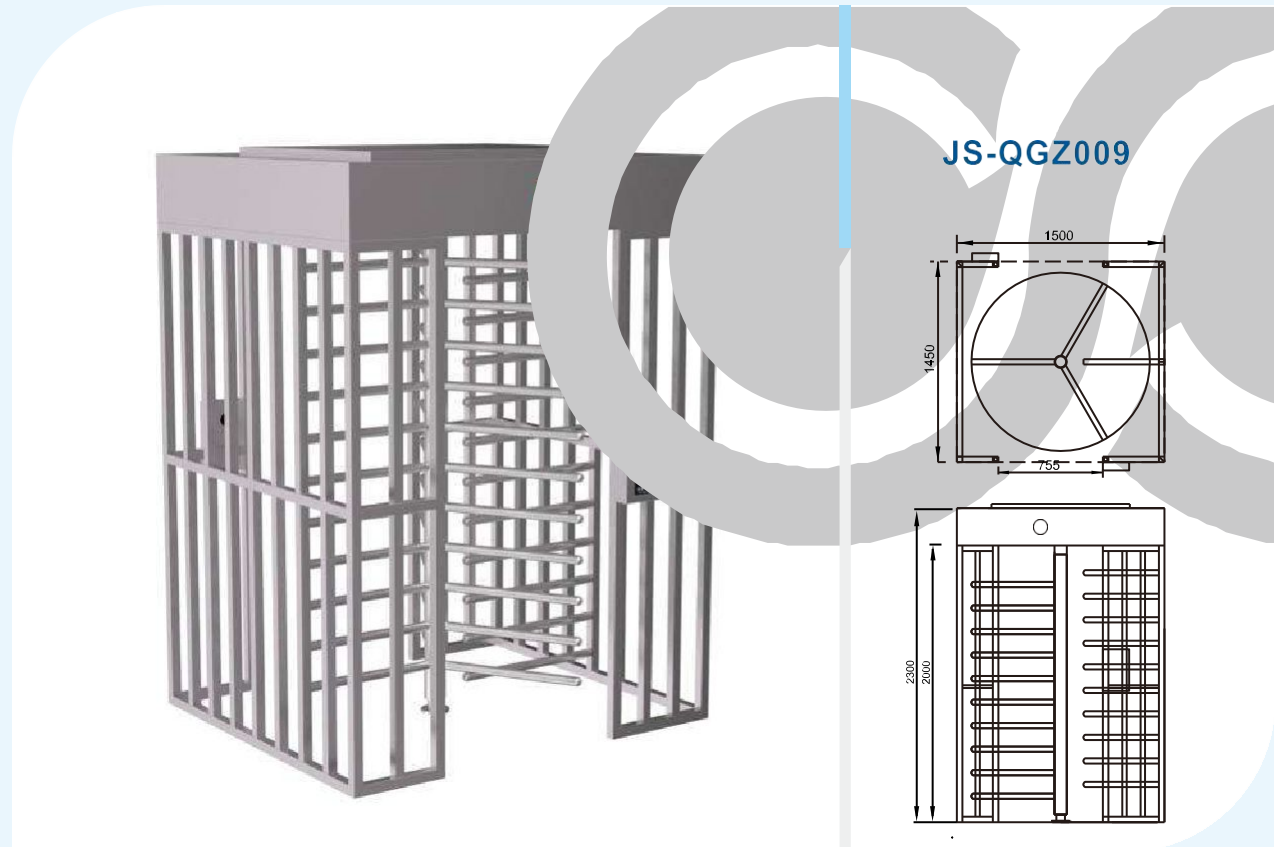
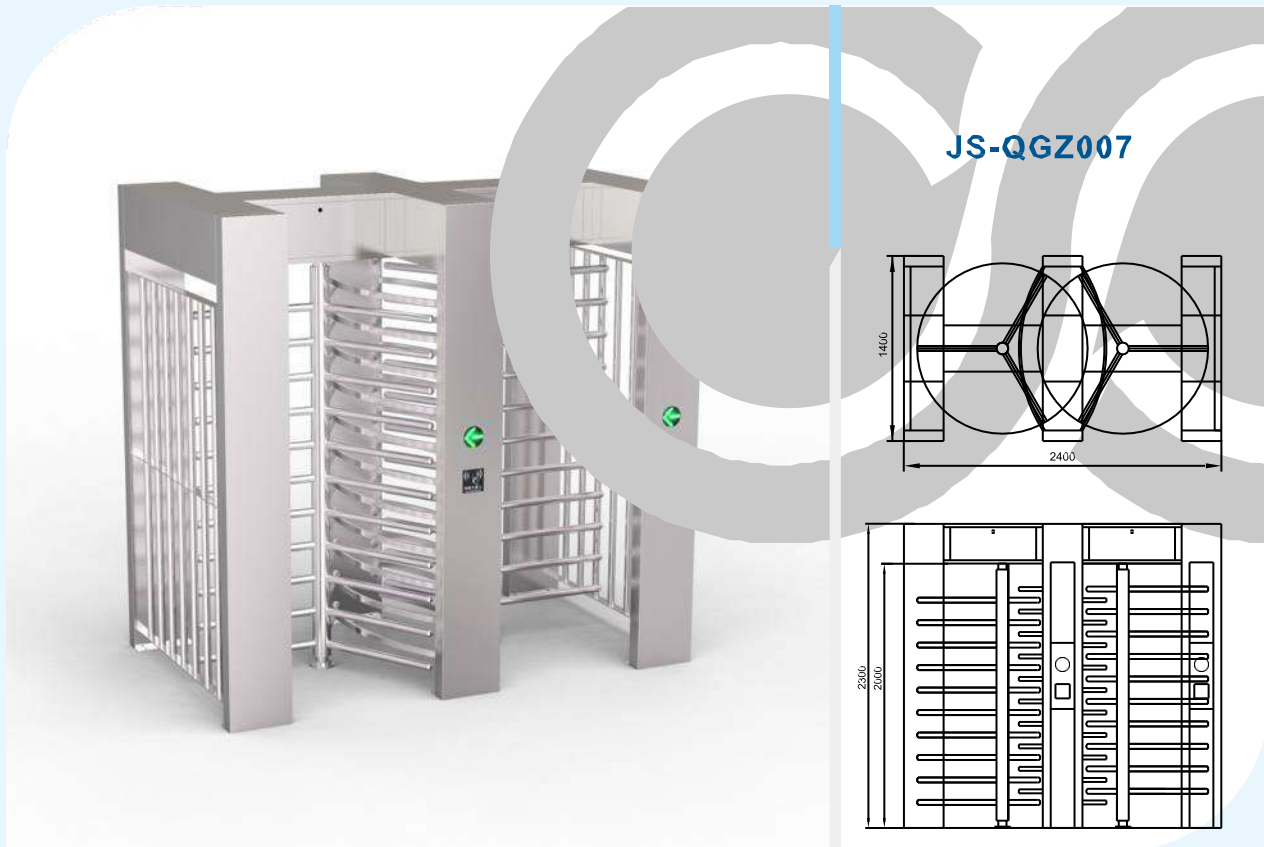
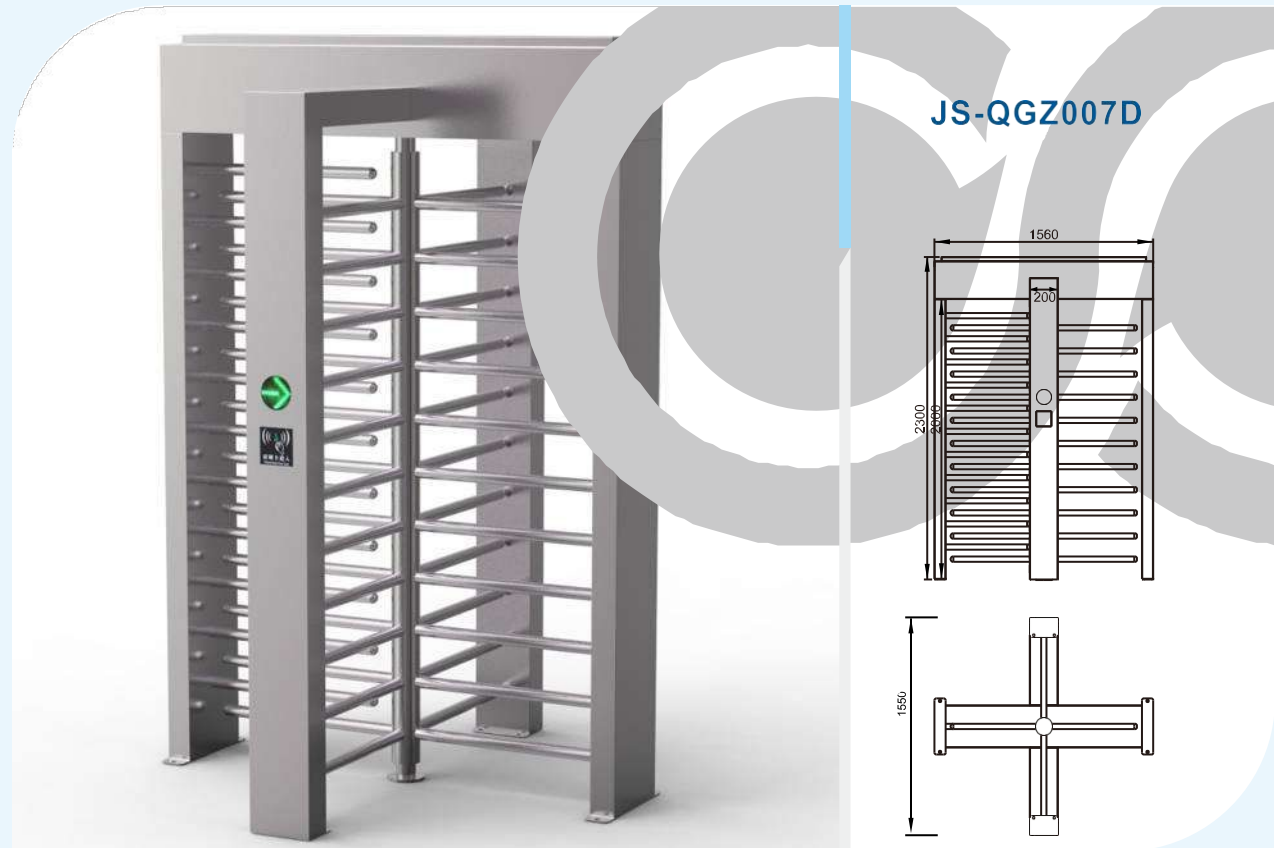
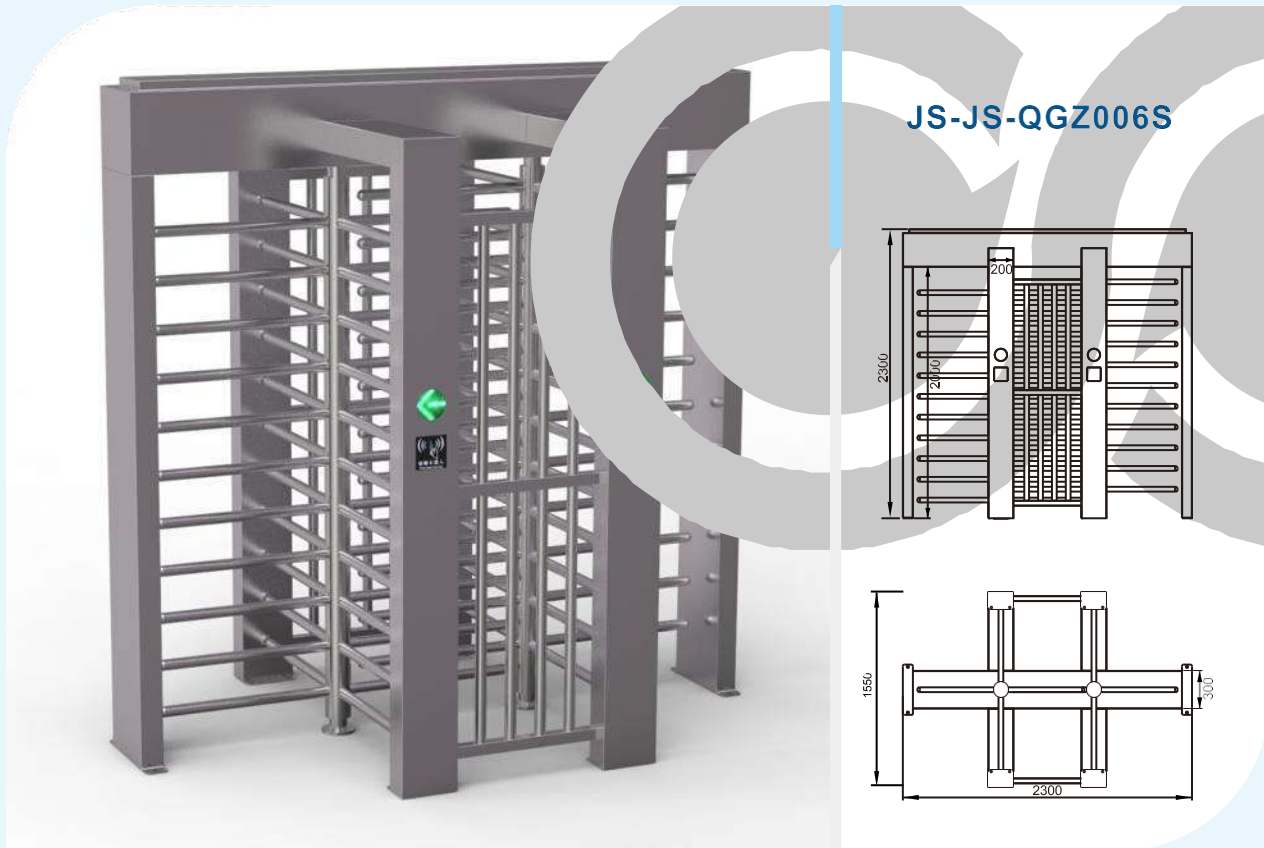
JS-BGZ002



JS-QGZ001D







LICENSE PLATE RECOGNITION

TIGER SERIES

JS51

LICENSE PLATE RECOGNITION

- ✓ 300 Mega Pixel
- ✓ Energy Saving, Intelligent Compensation Light, Convenient Installation
- ✓ Protection Grade: IP55
- ✓ Support Wechat, Alipay, Automatic Pay, E-Coupons
- ✓ Search vehicle access record by time, vehicle type, operator and licence plate.
- ✓ Support Electronic Payment and Cloud Platform Management



TIGER SERIES

JS52

LICENSE PLATE RECOGNITION

- ✓ 300 Mega Pixel
- ✓ Energy Saving, Intelligent Compensation Light, Convenient Installation
- ✓ Protection Grade: IP55
- ✓ Support Wechat, Alipay, Automatic Pay, E-Coupons
- ✓ Search vehicle access record by time, vehicle type, operator, licence plate.
- ✓ Support Electronic Payment and Cloud Platform Management





JS-CP001



JS-CP002



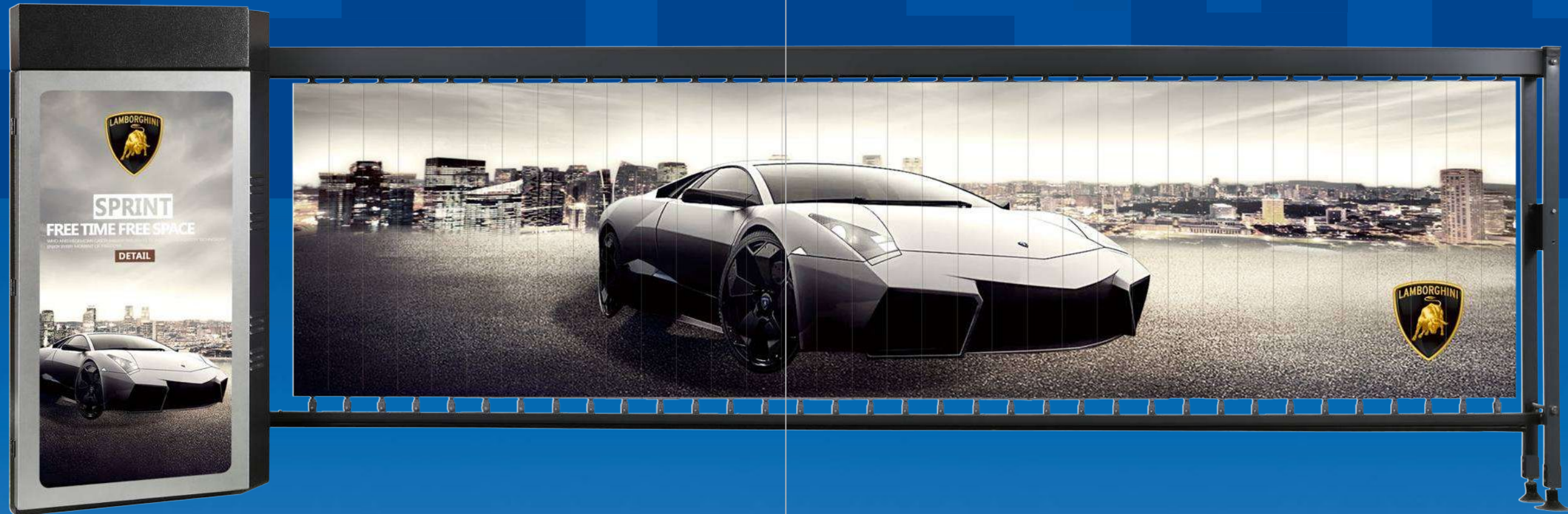
JS-CP003



JS-CP004

ADVERTISING BARRIER

POWER SUPPLY	AC220V/50Hz
MOTOR POWER	350W/variable frequency motor
Applicable Environment	Temperature-30°C~+70°C
Rising time	3-6 seconds/decided by the boom length
Boom Length	Max 4.5 meters
Advertising Flip Size	90mmx750mm
Advertising Flip Rotation	Powered/ Unpowered
Advertising Dimension	Max size is 3500* 750mm
Cabinet Dimension	420x380x1200mm



RISING BOLLARDS

Features&Functions

- No need to lay underground hydraulic pipelines, easy installation and low cost. Without hydraulic driving system shelter, exquisite appearance and space saving.
- Single bollard will not effect the whole unit.
- Easy to disassemble, also convenient to replace damaged spare parts if any.
- Applicable for the controlling of 2 groups or above.

Technical Parameters

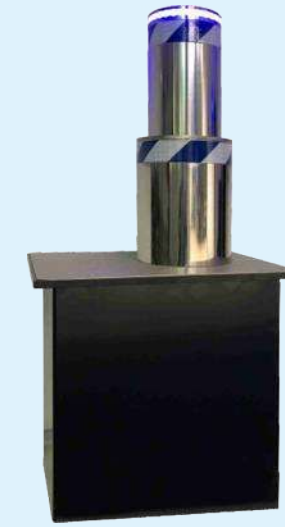
- System Control: Electronic Hydraulic Power
- Power Supply: 220V (optional 24V/36V)
- Material: 304 Stainless Steel
- Bollard Thickness: 6mm Rising
- Height: 600mm Bollard
- Diameter: 219mm Bollard
- Quantities: 4 pieces
- Waterproof, Dust Free Grade: IP68
- Weight: 95KG
- Rising Speed: 4S
- Falling Speed: 2S
- Embedded depth: 1116mm
- Endurance: Can endure 100 tons container truck
- Anti-collision Grade: K6 (Bollard can work normally under vehicle bumping speed of 60KM/H)
- Working Environment: -35°C~75°C Storage
- Condition: dry and dust free



- Strong and durable structure, fast rising and falling.
- Hydraulic driving system, stable and reliable. Multiple control, support connection to other devices.
- System integration, easy installation and maintenance.



Hydraulic Rising Bollard



Extendable Rising Bollard



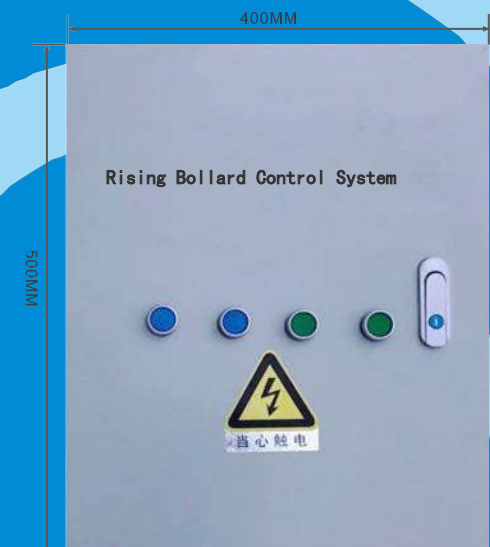
Separated Rising Bollard



Movable Bollard



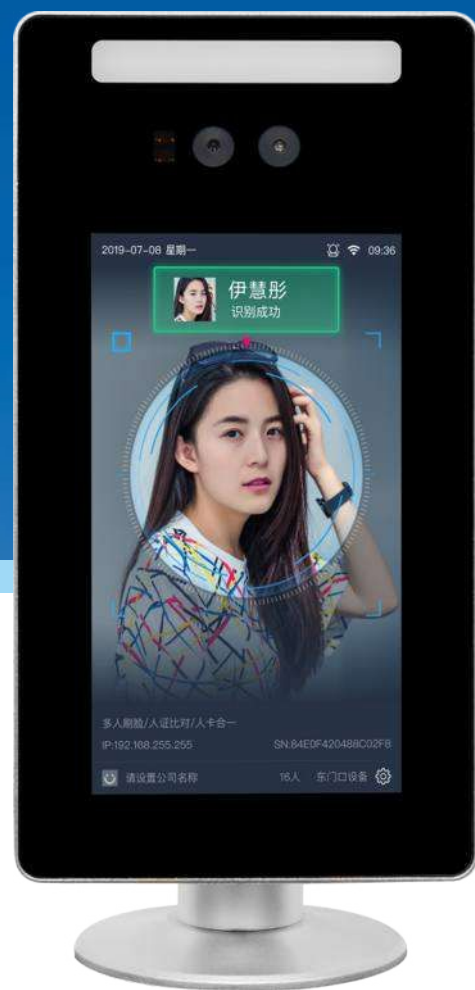
Fixed Bollard



400*500*200MM

FACE RECOGNITION

- Recognition speed can reach 0.1 second
- Recognition accuracy rate up to 99.98%
- Anti-corrosion, abrasion resistant, waterproof, dust free



Intelligent Face Recognition

Open the gate with face recognition and no need to swipe the card.



Technical Parameters

Model Number: JS-RLL08
 Screen Size: 7 inches 170° IPS LCD Screen
 Camera Resolution: 200 Mega Pixel
 Maximum Resolution: 1280x800 Sensor
 Area: 1001x20mm Image Size:
 256x360pixel
 Storage Capacity: Internal storage 2G, support 8G TF Card
 Communication Interface: One RJ45, 10M/100M applicable for Ethernet
 port automatically.
 Product Dimensions: 260x160x55mm
 Face Recognition: Recognition accuracy rate up to 99.8% . Face
 Recognition : Detect and trace 5 people simultaneously.
 Weight: ≈3KG



Construction Management

Visitor Management Work

Attendance

High Definition Photos

Face Capture Camera Face

Recognition Terminal Visitor

Recognition Terminal Face

Comparative Analysis

PARAMETERS

