



Access Security Solutions

Introduction

- Structure: The entire turnstile is made of 304 stainless steel sheet metal, rust proof, sturdy and durable,
- Dimensions: length 1200 x width 280 x height 980 (mm)
- Rod length: 500 (mm)
- Pass direction: one-directional or bidirectional
- Working environment: indoor and outdoor (preferably with a canopy)

Basic functions

- Automatic reset function
- Ultra high brightness traffic indication function
- Multiple travel mode functions
- Traffic request memory function
- Power off and automatically drop arm function
- Anti collision function
- Multiple control functions
- External buttons, remote controls, barcode scanners, IC or ID reader
- Anti tailgating function
- Remote control function
- The gate can be remotely controlled by connecting to an RS485 card or TCP to RS485 via a computer
- Automatic locking function: If the card swipe fails to pass within the specified time, the gate will be locked again to cancel the passage, with a time of 1-60 seconds.

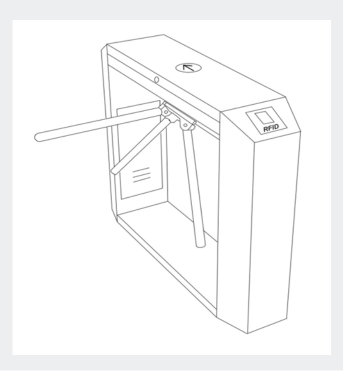
Extend functions

- Traffic limit function
- Counting function: add a counter to count the number of entering & exiting
- Anti reverse passage function
- Illegal intrusion alarm

 The color of cabinet is optional.

Application scenarios

- Offices: commercial buildings, government agencies, etc.
- Science and education: universities, research institutes, libraries, etc.
- Commercial service: supermarkets, shopping malls, hotels, clubs, banks, etc.
- Leisure & entertainment venues: parks, scenic spots, amusement parks, etc.
- Transportation: bus stations, train stations, subway stations, airports, etc.



EN108



Access control

* RFID reader, Barcode scanner, Facial recognition, Fingerprint reader





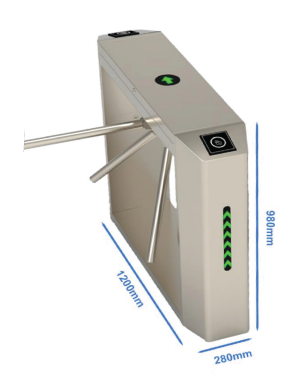




Specifications

| * Size: 1200x280x980mm | * Material: 1.2/1.0mm 304 SUS |
|--------------------------------|-------------------------------|
| * Pass Width: 550mm | * Pass rate: 30-35p/min |
| * Operating time: 0.2s | * Input: AC100-240V,50/60HZ |
| * Opening signal: Dry contact | * Working voltage: DC24V |
| * Mechanism: Pro solenoid lock | * MCBF: 5 million times |

EN111



Access control

* RFID reader, Barcode scanner, Facial recognition, Fingerprint reader









2

Specifications

| * Size: 1200x280x980mm | * Material: 1.2/1.0mm 304 SUS |
|--------------------------------|-------------------------------|
| * Pass Width: 550mm | * Pass rate: 30-35p/min |
| * Operating time: 0.2s | * Input: AC100-240V,50/60HZ |
| * Opening signal: Dry contact | * Working voltage: DC24V |
| * Mechanism: Pro solenoid lock | * MCBF: 5 million times |

EN112



Access control

* RFID reader, Barcode scanner, Facial recognition, Fingerprint reader









Specifications

| * Size: 1200x280x980mm | * Material: 1.2/1.0mm 304 SUS |
|--------------------------------|-------------------------------|
| * Pass Width: 550mm | * Pass rate: 30-35p/min |
| * Operating time: 0.2s | * Input: AC100-240V,50/60HZ |
| * Opening signal: Dry contact | * Working voltage: DC24V |
| * Mechanism: Pro solenoid lock | * MCBF: 5 million times |

EN114



Access control

* RFID reader, Barcode scanner, Facial recognition, Fingerprint reader





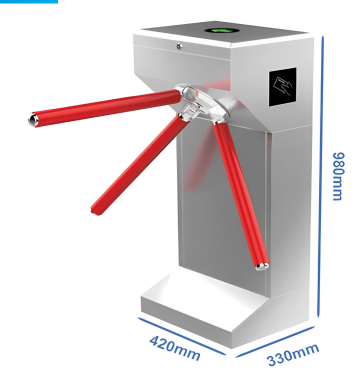




Specifications

| * Size: 1200x280x980mm | * Material: 1.2/1.0mm 304 SUS |
|--------------------------------|-------------------------------|
| * Pass Width: 550mm | * Pass rate: 30-35p/min |
| * Operating time: 0.2s | * Input: AC100-240V,50/60HZ |
| * Opening signal: Dry contact | * Working voltage: DC24V |
| * Mechanism: Pro solenoid lock | * MCBF: 5 million times |

EN115



Access control

* RFID reader, Barcode scanner, Facial recognition, Fingerprint reader





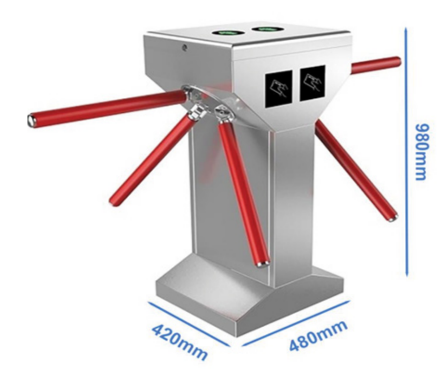




Specifications

| * Size: 1200x280x980mm | * Material: 1.2/1.0mm 304 SUS |
|--------------------------------|-------------------------------|
| * Pass Width: 550mm | * Pass rate: 30-35p/min |
| * Operating time: 0.2s | * Input: AC100-240V,50/60HZ |
| * Opening signal: Dry contact | * Working voltage: DC24V |
| * Mechanism: Pro solenoid lock | * MCBF: 5 million times |

EN116



Access control

* RFID reader, Barcode scanner, Facial recognition, Fingerprint reader









Specifications

| * Size: 1200x280x980mm | * Material: 1.2/1.0mm 304 SUS |
|--------------------------------|-------------------------------|
| * Pass Width: 550mm | * Pass rate: 30-35p/min |
| * Operating time: 0.2s | * Input: AC100-240V,50/60HZ |
| * Opening signal: Dry contact | * Working voltage: DC24V |
| * Mechanism: Pro solenoid lock | * MCBF: 5 million times |

Introduction

- Structure: The entire turnstile is made of 304 stainless steel sheet metal, rust proof, sturdy and durable.
- Drive motor: DC24V brushless motor
- Dimensions: length 1200 x width 180 x height 980 (mm) / customized size
- Pass width: 600-900 (mm), max can do 1800mm width for specific model.
- Pass direction: one-directional or bidirectional
- Working environment: indoor and outdoor (preferably with a canopy)

Basic functions

- Automatic reset function
- Ultra high brightness traffic indication function
- Multiple pass mode functions
- Traffic request memory function
- Power off and open automatically function
- Anti collision function
- Anti tailgating function
- Anti pinch function: Infrared/mechanical
- Multiple control functions
- External buttons, remote controls, barcode scanners, IC or ID reader
- Gate opening and closing speed adjustable
- Remote control function: The gate can be remotely controlled by connecting to an RS485 card or TCP to RS485 via a computer
- Automatic locking function: If the card swipe fails to pass within the specified time, the gate will be locked again to cancel the passage, with a time of 1-60 seconds

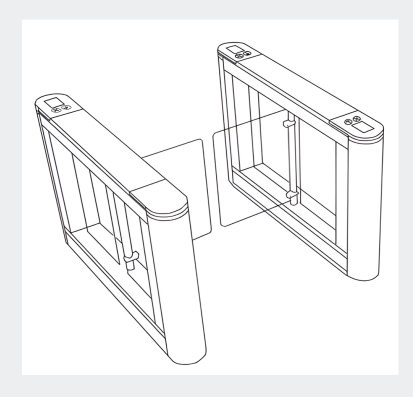
Extend functions

- Traffic limit function
- Counting function: add a counter to count the number of entering & exiting
- Anti reverse passage function
- Illegal intrusion alarm

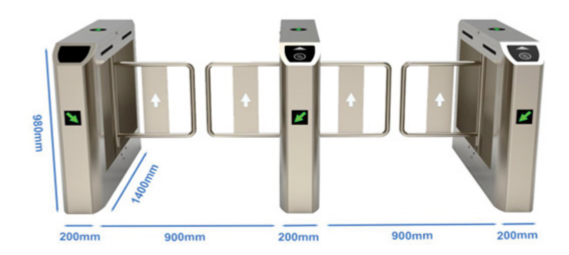
 The color of cabinet is optional.

Application scenarios

- Offices: commercial buildings, government agencies, etc.
- Science and education: universities, research institutes, libraries, etc.
- Commercial service: supermarkets, shopping malls, hotels, clubs, banks, etc.
- Leisure & entertainment venues: parks, scenic spots, amusement parks, etc.
- Transportation: bus stations, train stations, subway stations, airports, etc.



EN04



Access control

* RFID reader, Barcode scanner, Facial recognition, Fingerprint reader









Specifications

| * Size: 1400x180x980mm | * Material: 1.5/1.2mm 304 SUS |
|----------------------------------|-------------------------------|
| * Pass Width: 600-900mm | * Pass rate: 30-35p/min |
| * Operating time: 0.2s | * Input: AC100-240V,50/60HZ |
| * Opening signal: Dry contact | * Working voltage: DC24V |
| * Drive unit: DC brushless motor | * MCBF: 5 million times |

EN15



Access control

* RFID reader, Barcode scanner, Facial recognition, Fingerprint reader





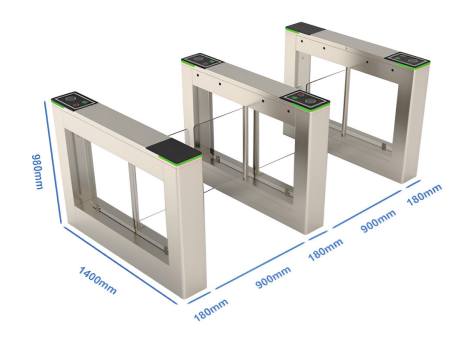




Specifications

| * Size: 1400x180x980mm | * Material: 1.5/1.2mm 304 SUS |
|----------------------------------|-------------------------------|
| * Pass Width: 600-900mm | * Pass rate: 30-35p/min |
| * Operating time: 0.2s | * Input: AC100-240V,50/60HZ |
| * Opening signal: Dry contact | * Working voltage: DC24V |
| * Drive unit: DC brushless motor | * MCBF: 5 million times |

EN16



Access control

* RFID reader, Barcode scanner, Facial recognition, Fingerprint reader









Specifications

| * Size: 1400x180x980mm | * Material: 1.5/1.2mm 304 SUS |
|----------------------------------|-------------------------------|
| * Pass Width: 600-900mm | * Pass rate: 30-35p/min |
| * Operating time: 0.2s | * Input: AC100-240V,50/60HZ |
| * Opening signal: Dry contact | * Working voltage: DC24V |
| * Drive unit: DC brushless motor | * MCBF: 5 million times |

EN17



Access control

* RFID reader, Barcode scanner, Facial recognition, Fingerprint reader







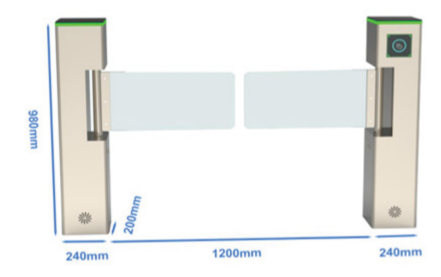


7

Specifications

| * Size: 1400x180x980mm | * Material: 1.5/1.2mm 304 SUS |
|----------------------------------|-------------------------------|
| * Pass Width: 600-900mm | * Pass rate: 30-35p/min |
| * Operating time: 0.2s | * Input: AC100-240V,50/60HZ |
| * Opening signal: Dry contact | * Working voltage: DC24V |
| * Drive unit: DC brushless motor | * MCBF: 5 million times |

EN18



Access control

* RFID reader, Barcode scanner, Facial recognition, Fingerprint reader





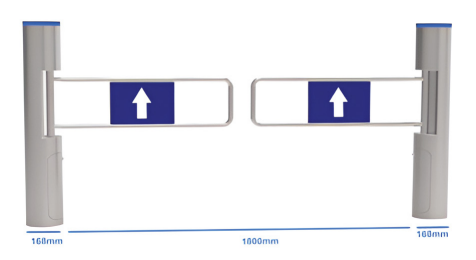




Specifications

| * Size: 240x200x980mm | * Material: 1.2/1.0mm 304 SUS |
|----------------------------------|-------------------------------|
| * Pass Width: 600-1200mm | * Pass rate: 30-35p/min |
| * Operating time: 0.2s | * Input: AC100-240V,50/60HZ |
| * Opening signal: Dry contact | * Working voltage: DC24V |
| * Drive unit: DC brushless motor | * MCBF: 5 million times |

EN19



Access control

* RFID reader, Barcode scanner, Facial recognition, Fingerprint reader









8

Specifications

| * Size: Ф168х980mm | * Material: 1.2/1.0mm 304 SUS |
|----------------------------------|-------------------------------|
| * Pass Width: 600-1800mm | * Pass rate: 30-35p/min |
| * Operating time: 0.2s | * Input: AC100-240V,50/60HZ |
| * Opening signal: Dry contact | * Working voltage: DC24V |
| * Drive unit: DC brushless motor | * MCBF: 5 million times |

EN20



Access control

* RFID reader, Barcode scanner, Facial recognition, Fingerprint reader





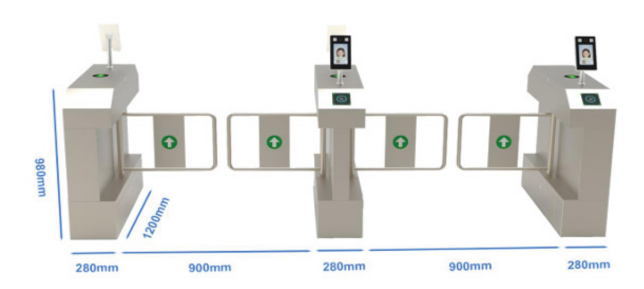




Specifications

| * Size: 1200x180x980mm | * Material: 1.2/1.0mm 304 SUS |
|----------------------------------|-------------------------------|
| * Pass Width: 600-900mm | * Pass rate: 30-35p/min |
| * Operating time: 0.2s | * Input: AC100-240V,50/60HZ |
| * Opening signal: Dry contact | * Working voltage: DC24V |
| * Drive unit: DC brushless motor | * MCBF: 5 million times |

EN26



Access control

* RFID reader, Barcode scanner, Facial recognition, Fingerprint reader







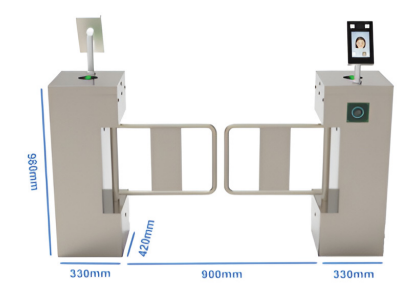


9

Specifications

| * Size: 1200x180x980mm | * Material: 1.2/1.0mm 304 SUS |
|----------------------------------|-------------------------------|
| * Pass Width: 600-900mm | * Pass rate: 30-35p/min |
| * Operating time: 0.2s | * Input: AC100-240V,50/60HZ |
| * Opening signal: Dry contact | * Working voltage: DC24V |
| * Drive unit: DC brushless motor | * MCBE: 5 million times |

EN27



Access control

* RFID reader, Barcode scanner, Facial recognition, Fingerprint reader





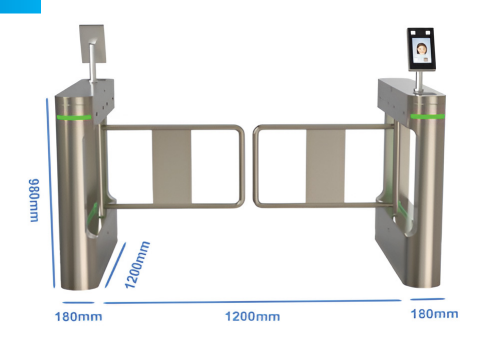




Specifications

| * Size: 1200x180x980mm | * Material: 1.2/1.0mm 304 SUS |
|----------------------------------|-------------------------------|
| * Pass Width: 600-900mm | * Pass rate: 30-35p/min |
| * Operating time: 0.2s | * Input: AC100-240V,50/60HZ |
| * Opening signal: Dry contact | * Working voltage: DC24V |
| * Drive unit: DC brushless motor | * MCBF: 5 million times |

EN28



Access control

* RFID reader, Barcode scanner, Facial recognition, Fingerprint reader









Specifications

| * Size: 1200x180x980mm | * Material: 1.2/1.0mm 304 SUS |
|----------------------------------|-------------------------------|
| * Pass Width: 600-900mm | * Pass rate: 30-35p/min |
| * Operating time: 0.2s | * Input: AC100-240V,50/60HZ |
| * Opening signal: Dry contact | * Working voltage: DC24V |
| * Drive unit: DC brushless motor | * MCBF: 5 million times |

Introduction

- Structure: The entire turnstile is made of 304 stainless steel sheet metal, rust proof, sturdy and durable.
- Drive motor: DC24V brushless servo motor
- Dimensions: length 1500 x width 120 x height 980 (mm) / customized size
- Pass width: 600-900 (mm)
- Pass direction: one-directional or bidirectional
- Working environment: indoor and outdoor (preferably with a canopy)

Basic functions

- Automatic reset function
- Ultra high brightness traffic indication function
- Multiple pass mode functions
- Traffic request memory function
- Power off and open automatically function
- Anti collision function
- Anti tailgating function
- Anti pinch function: Infrared/mechanical
- Multiple control functions
- External buttons, remote controls, barcode scanners, IC or ID reader
- Gate opening and closing speed adjustable
- Remote control function: The gate can be remotely controlled by connecting to an RS485 card or TCP to RS485 via a computer
- Automatic locking function: If the card swipe fails to pass within the specified time, the gate will be locked again to cancel the passage, with a time of 1-60 seconds

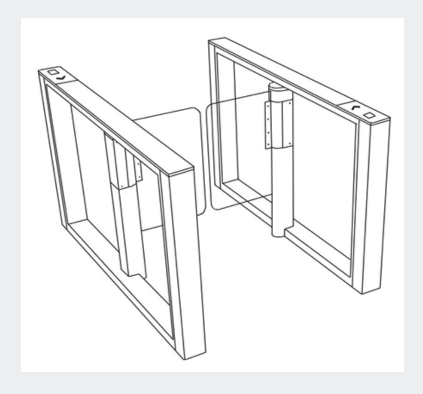
Extend functions

- Traffic limit function
- Counting function: add a counter to count the number of entering & exiting
- Anti reverse passage function
- Illegal intrusion alarm

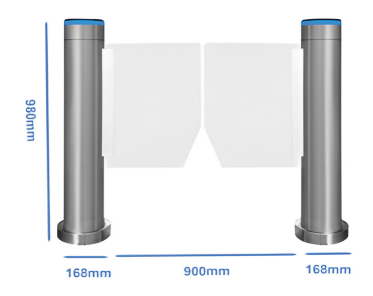
The color of cabinet is optional.

Application scenarios

- Offices: commercial buildings, government agencies, etc.
- Science and education: universities, research institutes, libraries, etc.
- Commercial service: supermarkets, shopping malls, hotels, clubs, banks, etc.
- Leisure & entertainment venues: parks, scenic spots, amusement parks, etc.
- Transportation: bus stations, train stations, subway stations, airports, etc.



EN301



Access control

* RFID reader, Barcode scanner, Facial recognition, Fingerprint reader









Specifications

| * Size: Ф168х980mm | * Material: 1.5/1.2mm 304 SUS |
|----------------------------------|-------------------------------|
| * Pass Width: 600-900mm | * Pass rate: 30-35p/min |
| * Operating time: 0.2s | * Input: AC100-240V,50/60HZ |
| * Opening signal: Dry contact | * Working voltage: DC24V |
| * Drive unit: DC brushless motor | * MCBF: 5 million times |

EN330



Access control

* RFID reader, Barcode scanner, Facial recognition, Fingerprint reader





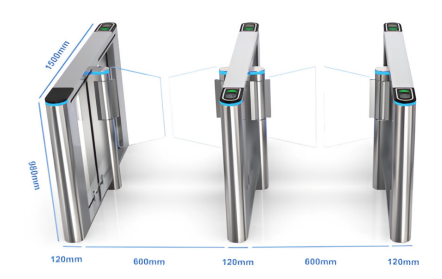




Specifications

| * Size: 1500x120x980mm | * Material: 1.5/1.2mm 304 SUS |
|----------------------------------|-------------------------------|
| * Pass Width: 600-900mm | * Pass rate: 30-35p/min |
| * Operating time: 0.2s | * Input: AC100-240V,50/60HZ |
| * Opening signal: Dry contact | * Working voltage: DC24V |
| * Drive unit: DC brushless motor | * MCBF: 5 million times |

EN340



Access control

* RFID reader, Barcode scanner, Facial recognition, Fingerprint reader





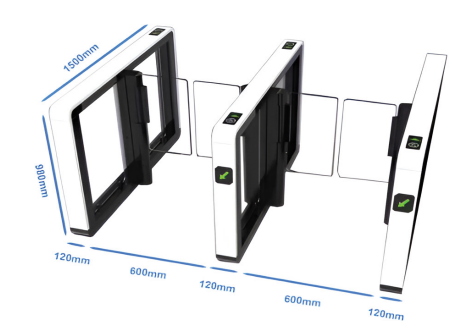




Specifications

| * Size: 1500x120x980mm | * Material: 1.5/1.2mm 304 SUS |
|----------------------------------|-------------------------------|
| * Pass Width: 600-900mm | * Pass rate: 30-35p/min |
| * Operating time: 0.2s | * Input: AC100-240V,50/60HZ |
| * Opening signal: Dry contact | * Working voltage: DC24V |
| * Drive unit: DC brushless motor | * MCBF: 5 million times |

EN370



Access control

* RFID reader, Barcode scanner, Facial recognition, Fingerprint reader





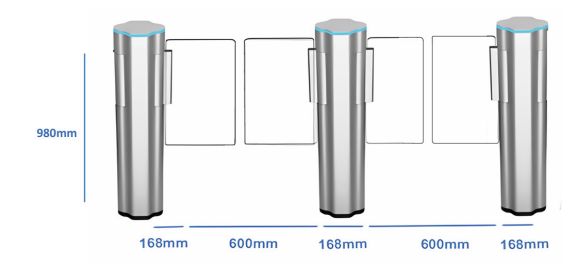




Specifications

| | * Size: 1500x120x980mm | * Material: 1.5/1.2mm 304 SUS |
|--|----------------------------------|-------------------------------|
| | * Pass Width: 600-900mm | * Pass rate: 30-35p/min |
| | * Operating time: 0.2s | * Input: AC100-240V,50/60HZ |
| | * Opening signal: Dry contact | * Working voltage: DC24V |
| | * Drive unit: DC brushless motor | * MCBF: 5 million times |

EN380



Access control

* RFID reader, Barcode scanner, Facial recognition, Fingerprint reader









Specifications

| * Size: Ф168х980mm | * Material: 1.5mm aluminum alloy |
|----------------------------------|----------------------------------|
| * Pass Width: 600-900mm | * Pass rate: 30-35p/min |
| * Operating time: 0.2s | * Input: AC100-240V,50/60HZ |
| * Opening signal: Dry contact | * Working voltage: DC24V |
| * Drive unit: DC brushless motor | * MCBF: 5 million times |

EN390



Access control

* RFID reader, Barcode scanner, Facial recognition, Fingerprint reader





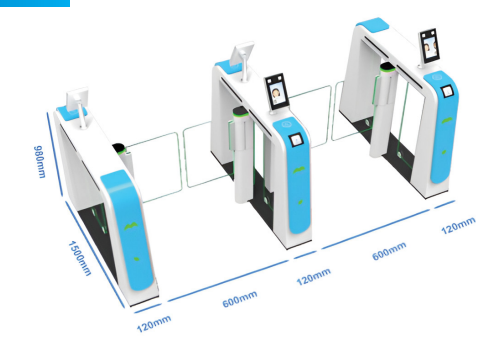




Specifications

| * Size: 1500x120x980mm | * Material: 1.5mm aluminum alloy |
|----------------------------------|----------------------------------|
| * Pass Width: 600-900mm | * Pass rate: 30-35p/min |
| * Operating time: 0.2s | * Input: AC100-240V,50/60HZ |
| * Opening signal: Dry contact | * Working voltage: DC24V |
| * Drive unit: DC brushless motor | * MCBF: 5 million times |

EN510



Access control

* RFID reader, Barcode scanner, Facial recognition, Fingerprint reader









Specifications

| * Size: 1500x120x980mm | * Material: 1.5/1.2mm 304 SUS |
|----------------------------------|-------------------------------|
| * Pass Width: 600-900mm | * Pass rate: 30-35p/min |
| * Operating time: 0.2s | * Input: AC100-240V,50/60HZ |
| * Opening signal: Dry contact | * Working voltage: DC24V |
| * Drive unit: DC brushless motor | * MCBF: 5 million times |

EN530



Access control

* RFID reader, Barcode scanner, Facial recognition, Fingerprint reader









Specifications

| * Size: 1500x120x980mm | * Material: 1.5/1.2mm 304 SUS |
|----------------------------------|-------------------------------|
| * Pass Width: 600-900mm | * Pass rate: 30-35p/min |
| * Operating time: 0.2s | * Input: AC100-240V,50/60HZ |
| * Opening signal: Dry contact | * Working voltage: DC24V |
| * Drive unit: DC brushless motor | * MCBF: 5 million times |

Introduction

- Structure: The entire turnstile is made of 304 stainless steel sheet metal, rust proof, sturdy and durable.
- Drive motor: DC24V brushless motor
- Dimensions: length 1200 x width 300 x height 980 (mm) / customized size
- Pass width: 550 or 900 (mm)
- Pass direction: one-directional or bidirectional
- Working environment: indoor and outdoor (preferably with a canopy)

Basic functions

- Automatic reset function
- Ultra high brightness traffic indication function
- Multiple pass mode functions
- Traffic request memory function
- Power off and open automatically function
- Anti collision function
- Anti tailgating function
- Anti pinch function: Infrared/mechanical
- Multiple control functions
- External buttons, remote controls, barcode scanners, IC or ID reader
- Gate opening and closing speed adjustable
- Remote control function: The gate can be remotely controlled by connecting to an RS485 card or TCP to RS485 via a computer
- Automatic locking function: If the card swipe fails to pass within the specified time, the gate will be locked again to cancel the passage, with a time of 1-60 seconds

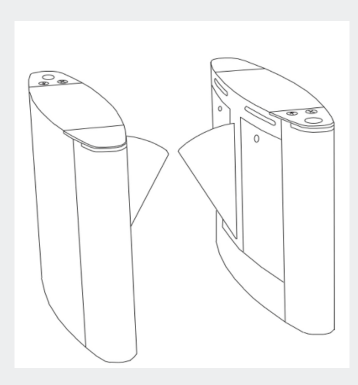
Extend functions

- Traffic limit function
- Counting function: add a counter to count the number of entering & exiting
- Anti reverse passage function
- Illegal intrusion alarm

 The color of cabinet is optional.

Application scenarios

- Offices: commercial buildings, government agencies, etc.
- Science and education: universities, research institutes, libraries, etc.
- Commercial service: supermarkets, shopping malls, hotels, clubs, banks, etc.
- Leisure & entertainment venues: parks, scenic spots, amusement parks, etc.
- Transportation: bus stations, train stations, subway stations, airports, etc.



EN01



Access control

* RFID reader, Barcode scanner, Facial recognition, Fingerprint reader





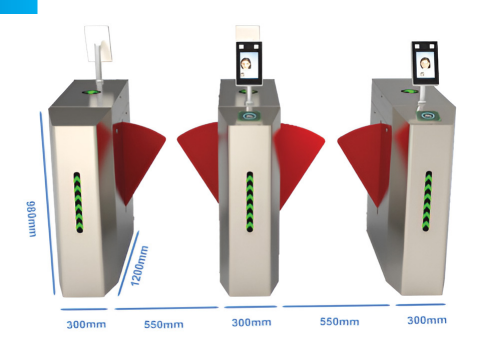




Specifications

| * Size: 1200x300x980mm | * Material: 1.2/1.0mm 304 SUS |
|----------------------------------|-------------------------------|
| * Pass Width: 550mm | * Pass rate: 30-35p/min |
| * Operating time: 0.2s | * Input: AC100-240V,50/60HZ |
| * Opening signal: Dry contact | * Working voltage: DC24V |
| * Drive unit: DC brushless motor | * MCBF: 5 million times |

EN03



Access control

* RFID reader, Barcode scanner, Facial recognition, Fingerprint reader









Specifications

| * Size: 1200x300x980mm | * Material: 1.2/1.0mm 304 SUS |
|----------------------------------|-------------------------------|
| * Pass Width: 550mm | * Pass rate: 30-35p/min |
| * Operating time: 0.2s | * Input: AC100-240V,50/60HZ |
| * Opening signal: Dry contact | * Working voltage: DC24V |
| * Drive unit: DC brushless motor | * MCBF: 5 million times |

ENO4



Access control

* RFID reader, Barcode scanner, Facial recognition, Fingerprint reader





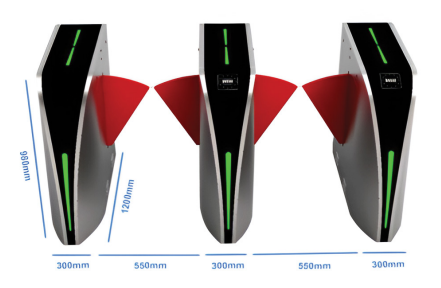




Specifications

| * Size: 1200x300x980mm | * Material: 1.2/1.0mm 304 SUS |
|----------------------------------|-------------------------------|
| * Pass Width: 550mm | * Pass rate: 30-35p/min |
| * Operating time: 0.2s | * Input: AC100-240V,50/60HZ |
| * Opening signal: Dry contact | * Working voltage: DC24V |
| * Drive unit: DC brushless motor | * MCBF: 5 million times |

EN07



Access control

* RFID reader, Barcode scanner, Facial recognition, Fingerprint reader





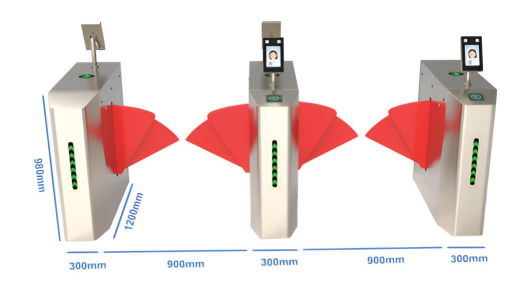




Specifications

| * Size: 1200x300x980mm | * Material: 1.5/1.2mm 304 SUS |
|----------------------------------|-------------------------------|
| * Pass Width: 550mm | * Pass rate: 30-35p/min |
| * Operating time: 0.2s | * Input: AC100-240V,50/60HZ |
| * Opening signal: Dry contact | * Working voltage: DC24V |
| * Drive unit: DC brushless motor | * MCBF: 5 million times |

EN08



Access control

* RFID reader, Barcode scanner, Facial recognition, Fingerprint reader





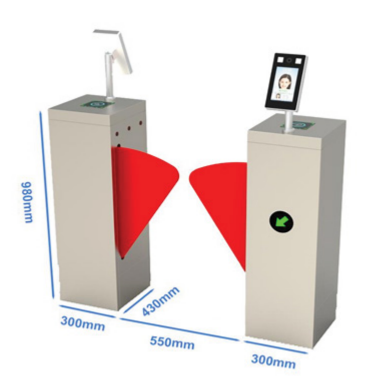




Specifications

| * Size: 1200x300x980mm | * Material: 1.2/1.0mm 304 SUS |
|----------------------------------|-------------------------------|
| * Pass Width: 550mm | * Pass rate: 30-35p/min |
| * Operating time: 0.2s | * Input: AC100-240V,50/60HZ |
| * Opening signal: Dry contact | * Working voltage: DC24V |
| * Drive unit: DC brushless motor | * MCBF: 5 million times |

EN10



Access control

* RFID reader, Barcode scanner, Facial recognition, Fingerprint reader





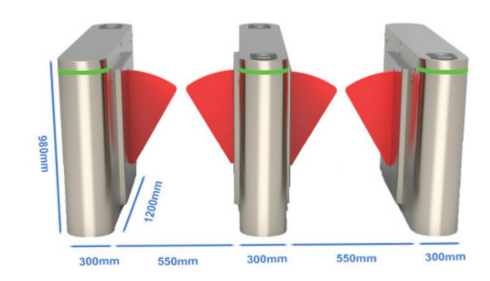




Specifications

| | * Size: 430x300x980mm | * Material: 1.2/1.0mm 304 SUS |
|--|----------------------------------|-------------------------------|
| | * Pass Width: 550mm | * Pass rate: 30-35p/min |
| | * Operating time: 0.2s | * Input: AC100-240V,50/60HZ |
| | * Opening signal: Dry contact | * Working voltage: DC24V |
| | * Drive unit: DC brushless motor | * MCBF: 5 million times |

EN11



Access control

* RFID reader, Barcode scanner, Facial recognition, Fingerprint reader





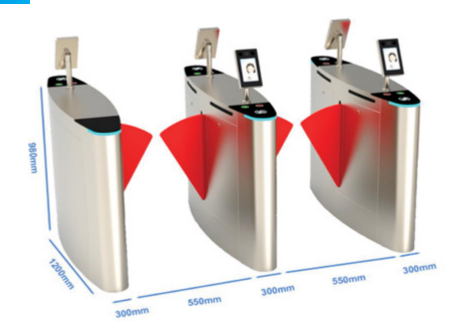




Specifications

| * Size: 1200x300x980mm | * Material: 1.2/1.0mm 304 SUS |
|----------------------------------|-------------------------------|
| * Pass Width: 550mm | * Pass rate: 30-35p/min |
| * Operating time: 0.2s | * Input: AC100-240V,50/60HZ |
| * Opening signal: Dry contact | * Working voltage: DC24V |
| * Drive unit: DC brushless motor | * MCBF: 5 million times |

EN12



Access control

* RFID reader, Barcode scanner, Facial recognition, Fingerprint reader









Specifications

| | * Size: 1200x300x980mm | * Material: 1.2/1.0mm 304 SUS |
|--|----------------------------------|-------------------------------|
| | * Pass Width: 550mm | * Pass rate: 30-35p/min |
| | * Operating time: 0.2s | * Input: AC100-240V,50/60HZ |
| | * Opening signal: Dry contact | * Working voltage: DC24V |
| | * Drive unit: DC brushless motor | * MCBF: 5 million times |

SLIDING GATE

Introduction

- Structure: The entire turnstile is made of 304 stainless steel sheet metal, rust proof, sturdy and durable.
- Drive motor: DC24V brushless motor
- Dimensions: length 1400 x width 330 x height 980 (mm) / customized size
- Pass width: 600 or 900 (mm)
- Pass direction: one-directional or bidirectional
- Working environment: indoor and outdoor (preferably with a canopy)

Basic functions

- Automatic reset function
- Ultra high brightness traffic indication function
- Multiple pass mode functions
- Traffic request memory function
- Power off and open automatically function
- Anti collision function
- Anti tailgating function
- Anti pinch function: Infrared/mechanical
- Multiple control functions
- External buttons, remote controls, barcode scanners, IC or ID reader
- Gate opening and closing speed adjustable
- Remote control function: The gate can be remotely controlled by connecting to an RS485 card or TCP to RS485 via a computer
- Automatic locking function: If the card swipe fails to pass within the specified time, the gate will be locked again to cancel the passage, with a time of 1-60 seconds

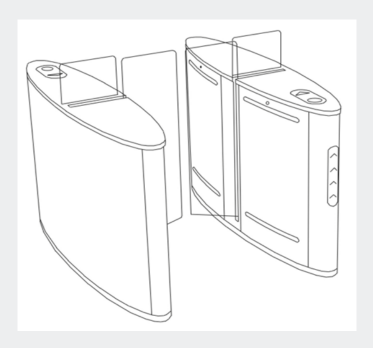
Extend functions

- Traffic limit function
- Counting function: add a counter to count the number of entering & exiting
- Anti reverse passage function
- Illegal intrusion alarm

 The color of cabinet is optional.

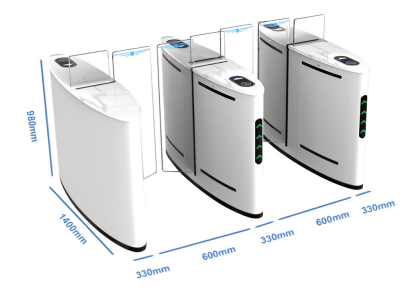
Application scenarios

- Offices: commercial buildings, government agencies, etc.
- Science and education: universities, research institutes, libraries, etc.
- Commercial service: supermarkets, shopping malls, hotels, clubs, banks, etc.
- Leisure & entertainment venues: parks, scenic spots, amusement parks, etc.
- Transportation: bus stations, train stations, subway stations, airports, etc.



SLIDING GATE

EN300



Access control

* RFID reader, Barcode scanner, Facial recognition, Fingerprint reader









Specifications

| * Size: 1400x330x980mm | * Material: 1.5/1.2mm 304 SUS |
|----------------------------------|-------------------------------|
| * Pass Width: 600mm | * Pass rate: 30-35p/min |
| * Operating time: 0.2s | * Input: AC100-240V,50/60HZ |
| * Opening signal: Dry contact | * Working voltage: DC24V |
| * Drive unit: DC brushless motor | * MCBF: 5 million times |

EN350



Access control

* RFID reader, Barcode scanner, Facial recognition, Fingerprint reader









Specifications

| * Size: 1400x330x980mm | * Material: 1.5/1.2mm 304 SUS |
|----------------------------------|-------------------------------|
| * Pass Width: 600mm | * Pass rate: 30-35p/min |
| * Operating time: 0.2s | * Input: AC100-240V,50/60HZ |
| * Opening signal: Dry contact | * Working voltage: DC24V |
| * Drive unit: DC brushless motor | * MCBF: 5 million times |

SLIDING GATE

EN390



Access control

* RFID reader, Barcode scanner, Facial recognition, Fingerprint reader









Specifications

| * Size: 1400x330x980mm | * Material: 1.5/1.2mm 304 SUS |
|----------------------------------|-------------------------------|
| * Pass Width: 600mm | * Pass rate: 30-35p/min |
| * Operating time: 0.2s | * Input: AC100-240V,50/60HZ |
| * Opening signal: Dry contact | * Working voltage: DC24V |
| * Drive unit: DC brushless motor | * MCBF: 5 million times |

EN500



Access control

* RFID reader, Barcode scanner, Facial recognition, Fingerprint reader









Specifications

| * Size: 1400x330x980mm | * Material: 1.5/1.2mm 304 SUS |
|----------------------------------|-------------------------------|
| * Pass Width: 600mm | * Pass rate: 30-35p/min |
| * Operating time: 0.2s | * Input: AC100-240V,50/60HZ |
| * Opening signal: Dry contact | * Working voltage: DC24V |
| * Drive unit: DC brushless motor | * MCBF: 5 million times |

Introduction

- Structure: The entire turnstile is made of 304 stainless steel sheet metal, rust proof, sturdy and durable.
- Drive motor: solenoid semi-automatic or servo motor automatic
- Dimensions: length 1450 x width 1450 x height 2200 (mm) / customized size
- Pass width: 600 (mm)
- Pass direction: one-directional or bidirectional
- Working environment: indoor and outdoor (preferably with a canopy)

Basic functions

- Automatic reset function
- Ultra high brightness traffic indication function
- Multiple travel mode functions
- Traffic request memory function
- Power off and automatically unlock or stay lock, use a key to unlock.
- Anti collision function
- Multiple control functions
- External buttons, remote controls, barcode scanners, IC or ID reader
- Anti tailgating function
- Remote control function: The gate can be remotely controlled by connecting to an RS485 card or TCP to RS485 via a computer
- Automatic locking function: If the card swipe fails to pass within the specified time, the gate will be locked again to cancel the passage, with a time of 1-60 seconds.

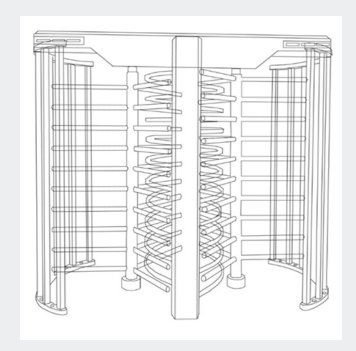
Extend functions

- Traffic limit function
- Counting function: add a counter to count the number of entering & exiting
- Anti reverse passage function
- Illegal intrusion alarm

 The color of cabinet is optional

Application scenarios

- Offices: commercial buildings, government agencies, etc.
- Science and education: universities, research institutes, libraries, etc.
- Commercial service: supermarkets, shopping malls, hotels, clubs, banks, etc.
- Leisure & entertainment venues: parks, scenic spots, amusement parks, etc.
- Transportation: bus stations, train stations, subway stations, airports, etc.



24

EN01



Access control

* RFID reader, Barcode scanner, Facial recognition, Fingerprint reader





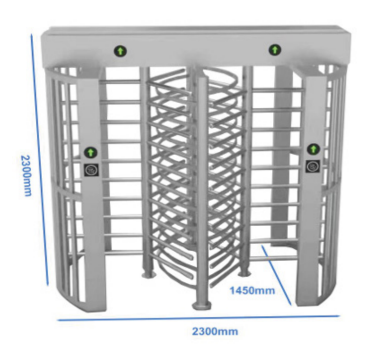




Specifications

| * Size: 1450x1450x2300mm | * Material: 1.2/1.0mm 304 SUS |
|--------------------------------|-------------------------------|
| * Pass Width: 600mm | * Pass rate: 20-25p/min |
| * Operating time: 0.2s | * Input: AC100-240V,50/60HZ |
| * Opening signal: Dry contact | * Working voltage: DC24V |
| * Mechanism: Pro solenoid lock | * MCBF: 5 million times |

EN02



Access control

* RFID reader, Barcode scanner, Facial recognition, Fingerprint reader









Specifications

| * Size: 1450x1450x2300mm | * Material: 1.2/1.0mm 304 SUS |
|--------------------------------|-------------------------------|
| * Pass Width: 600mm | * Pass rate: 20-25p/min |
| * Operating time: 0.2s | * Input: AC100-240V,50/60HZ |
| * Opening signal: Dry contact | * Working voltage: DC24V |
| * Mechanism: Pro solenoid lock | * MCBF: 5 million times |

EN04



Access control

* RFID reader, Barcode scanner, Facial recognition, Fingerprint reader





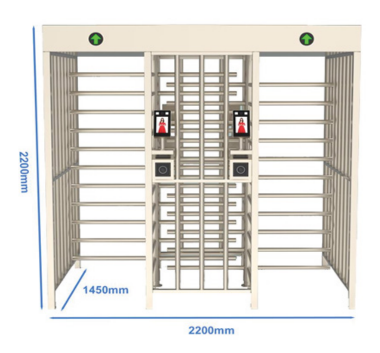




Specifications

| * Size: 1450x1450x2200mm | * Material: 1.2/1.0mm 304 SUS |
|--------------------------------|-------------------------------|
| * Pass Width: 550mm | * Pass rate: 30-35p/min |
| * Operating time: 0.2s | * Input: AC100-240V,50/60HZ |
| * Opening signal: Dry contact | * Working voltage: DC24V |
| * Mechanism: Pro solenoid lock | * MCBF: 5 million times |

EN05



Access control

* RFID reader, Barcode scanner, Facial recognition, Fingerprint reader









Specifications

| * Size: 2200x1500x2200mm | * Material: 1.2/1.0mm 304 SUS |
|--------------------------------|-------------------------------|
| * Pass Width: 550mm | * Pass rate: 30-35p/min |
| * Operating time: 0.2s | * Input: AC100-240V,50/60HZ |
| * Opening signal: Dry contact | * Working voltage: DC24V |
| * Mechanism: Pro solenoid lock | * MCBF: 5 million times |

EN06



Access control

* RFID reader, Barcode scanner, Facial recognition, Fingerprint reader





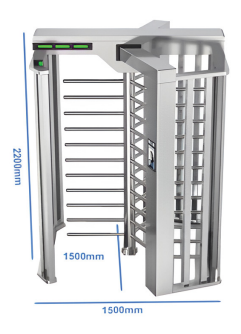




Specifications

| * Size: 1500x1500x2300mm | * Material: 1.5/1.2mm 304 SUS |
|--------------------------------|-------------------------------|
| * Pass Width: 550mm | * Pass rate: 20-25p/min |
| * Operating time: 0.2s | * Input: AC100-240V,50/60HZ |
| * Opening signal: Dry contact | * Working voltage: DC24V |
| * Mechanism: Pro solenoid lock | * MCBF: 5 million times |

EN09



Access control

* RFID reader, Barcode scanner, Facial recognition, Fingerprint reader





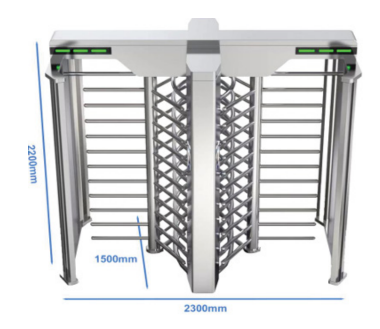




Specifications

| * Size: 1500x1500x2200mm | * Material: 1.5/1.2mm 304 SUS |
|--------------------------------|-------------------------------|
| * Pass Width: 600mm | * Pass rate: 20-25p/min |
| * Operating time: 0.2s | * Input: AC100-240V,50/60HZ |
| * Opening signal: Dry contact | * Working voltage: DC24V |
| * Mechanism: Pro solenoid lock | * MCBF: 5 million times |

EN10



Access control

* RFID reader, Barcode scanner, Facial recognition, Fingerprint reader









Specifications

UK & Europe

Middle East & Africa

India & Far East







Head Office
Entrar Access Technologies UK LTD

124 City Road,
EC1V 2NX
London, United Kingdom
Call: +44 7949 265624
England and Wales - CR: 06294297

Entrar Access Technologies

GBC 2,

Opposite to Old Airport Arrival Terminal

C Ring Rd, Doha, Qatar

Call: +974 4402 3014

Entrar Line Trading L.L.C Smartplace Business Center Level 2, The Iridium Building Al Barsha, Dubai, UAE Call: +971 5080 94464 **Entrar Access Technologies India Pvt Ltd**

No A-83, First Floor, Road No 2, Mahipalpur Extn New Delhi, India Call: +91 8310330566

