

RFID Access Control Turnstile Security Gate Flap Barrier Gate

Basic Information

- Place of Origin:
- Brand Name:
- Certification: 3
- Minimum Order Quantity: 100
- Packaging Details: 付款方式

00

2

- Delivery Time: 供能力
- Payment Terms: 期限
- Supply Ability: 常包装



Product Specification

- Access Width:
- Access Direction:

Single Directional/Bi-directional

Dry Contact/RS485

Brushless DC 24V

203*193*15cm

Self Erecting Boxes

SUS 304 Stainless Steel

Acoustic Alarming, LED Indicator

600mm

30p/m

3 Pairs

- Driving Mode: Brushless DC Motor
- Throughput Rate:
- Communication:
- Material:
- Indication Way:
- indication way
- Drive Motor:
- Infrared:Life:
 - 9 Million Times Type Iron
- Metal:
- Thickness:
- Box Type:
- Radiation Power:
- Metal Type:
- 840~1300MW Iron
- Type:

Our Product Introduction

Intelligent Luxury Paint Tripod Turnstile Gate With Access Control System

Product specification

Moduel No.	LD-Y605
Size	1200* 980*300mm
Material	stainless steel 304 + acrylic panel
Channel width	550
Thickness of the cabinet	1.2-1.5mm
Passing speed	35-40 persons / minute
Communication interface	RS232
Opening time	0.2s
Working temperature	-30 ° ° C ~ 70 ° ° C
Drive motor	Brushless DC 24V
Infrared	3 pairs
Life	9 million times
Power	30-40w
Working voltage	AC100-240V
Working environment	indoor and outdoor (outdoor canopy)

Product advantages

1. Single directional/ bi-directional access optional

2. Beep and red LED Alarm when visitors break in/reverse/stay in turnstile passage

3. Automatically open when power off

4. The turnstile arms will open when they catch something

5. One card one pass / multiple cards multiple passes optional

Product application

This equipment is integrated with mechanism, electric and micro-controller and various kinds of identification technologies, compatible with IC, ID, barcode, fingerprint reader and so on to provide intelligent control and management to flow control. Durable, anti-rusty. Provide orderly passage to people, anti-illegal entry or exit, smooth operation, low noise. Arm drops off in condition of emergencies.

This model is widely used in bus station, port, subway, factory, mansion, residential area, hotel, and companies and so on any place that requires a smart flow control.

FAQ

Q:What is the strength of your company in this industry?

A:We are the top 5 in turnstile field in China, more than 120 employees and over 20 senior R & D technical persons to ensure the gate could work well in different environment, power supply and current. Experienced foreign trade business team can help you to deal with any emergency before, during and after the sales. The brand ZENTO is highly recognized in Southeast Asia.

Q:What is your pricing strategy?

A:For overseas markets, we will use competitive prices to support a strong distributor in each area, and gradually establish overseas service agency, as a good opportunity, some long-term cooperation partners will compete with us to sign the annual cooperation agreement (including execution price).

Q:How about Quality Control?

A:IOS9002 could help us to realize the factory management control and our ERP system can help us to control the cost of procurement links effectively, so we can provide a good price. New test system could do uninterrupted fatigue testing to ensure its using life. Pre-shipment inspection and third-party supervision are available.

Q:How about Quality Control?

A:IOS9002 could help us to realize the factory management control and our ERP system can help us to control the cost of procurement links effectively, so we can provide a good price. New test system could do uninterrupted fatigue testing to ensure its using life. Pre-shipment inspection and third-party supervision are available.

Q:How about some special design?

A:That's our advantage of design new gate or barrier according to your real situation to make different size, software and features. Video call available during design and communicate in time during this procedure.

+86-15399918960

Room 501, unit 6, building 20, North Lane, east flower market, Beijing