





GUANGDONG LIDE TECH CO., LTD



© Tet: +86 - 20 - 3928 7468

□ E-mailsales@idesafe.com

• Address: 9th Floor, Building 31, Tianan HQ Center,No. 555,
North Panyu Avenue, Panyu District, Guangzhou City

GUANGDONG LIDE TECH CO., LTD



LIDE **INTRODUCTION**

Guangdong Lide Tech CO., Ltd is a professional company specializing in turnstile gates solutions. The main products are tripod turnstile, full height turnstile, speed gate, swing turnstile, figa barrier gate and sliding gate. Lide's headquarter is located in Tian'an Tech Park in Guangzhou, from here start to bring a local brand forwards to international market.

Committed to providing domestic and foreign customers with professional, efficient, and convenient intelligent entrance and exit solutions, simplifying complexity, realizing scientific, intelligent, and data management of personnel and vehicles; improving channel management efficiency, reducing labor costs, and reducing safety hidden dangers.

Lide adheres to the corporate core values of * Establish morality, Keep promises, Take actions * as its business philosophy, and keeps being committed to creating classic quality of smart pedestrian access control brand!



Strict Quality Control

Strict quality Control Lide team is good at exploring and understanding customer needs. Through scientific structural design, rigorous selection of raw materials and control of details, we can create stable, beautiful, intelligent and durable products.



Excellent Teamwork

Lide has an excellent product design and technical service team. Their experience comes from the practical experience of thousands of projects and is by no means just talk on paper.



Good After-sales Service

Lide provides high-quality after-sales maintenance services and responds to customer needs in seconds. If the solution cannot be solved by phone, local engineers closest to the project location will come to solve the problem free of charge to ensure that the customer's site can operate normally.

EFFICIENCY

How to improve traffic efficiency in access control? This has always been the direction that Lide has been exploring. Deeply explore customer needs and make traffic management intelligent and digital in secientific way. Make access control easier and serior pedestrians can pass without obstruction, but potential safety risks can be eliminated.

MINIMALISM



Tripod turnstile is a waist high access control turnstile with three revolving arms. Tripod turnstile restricts access to one person at one time with aset of rotating barrier arms. They can be operated manually or automaticily been the most popular type of turnstile. Tripod turnstiles can varyin functionality, They can operate manually or with added electronics for locking and card reader access. Further. Tripodrurstile can bhe confoured to allow access in a sinole direction or bi-directionally denending on proiet needs. Triod turnstiles can also vary inappearance with different finishes like powder coating and stainless steel.

FEATURES

- Fully automatic, semi-automatic, mechanical for optional
- Counting function optional.
- Bidirectional (Entering/Exiting) lane.
- Works in tandem with visitor management software for a digital record of all quests
- Can be easily integrated into most access control systems.
- Burable, corrosion-resistant, heavy-duty mechanism for extended service life

APPLICATIONS

Schools Office buildings Industrial Sports centers Entertainment venues









Moduel No	LD-T302
Size	420x330x980mm
Material	304 stainless steel (powder coating optional)
The material thickness	1.5mm
Unlocking time	0.2s
Traffic speed	35 persons/min
Passage width	550mm
Applicable temperature	-20+70 ℃
Power supply	100 to 240V



ModuelNo	LD-T305
Size	1200x280x980mm
Material	304 stainless steel (powder coating optional)
The material thickness	1.5mm
Unlocking time	0.2s
Traffic speed	35 persons/min
Passage width	550mm
Applicable temperature	-20~+70 ℃
Power supply	100 to 240V



Moduel No	LD-T310
Size	1400x280x980mm
Material	304 stainless steel
The material thickness	1.5mm
Unlocking time	0.2s
Traffic speed	35 persons/min
Passage width	550mm
Applicable temperature	-20~+70 □
Power supply	100 to 240V







Moduel No	LD-T304
Size	1200x280x980mm
Material	304 stainless steel (powder coating optional)
The material thickness	1.5mm
Unlocking time	0.2s
Traffic speed	35 persons/min
Passage width	550mm
Applicable temperature	-20+70 ℃
Power supply	100 to 240V

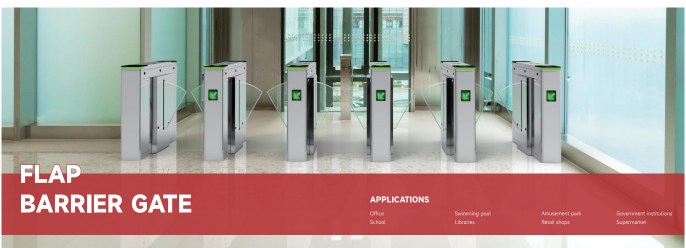


	U
Moduel No	LD-T311
Size	1200x230x980mm
Material	304 stainless steel (powder coating optional)
The material thickness	1.5mm
Unlocking time	0.2s
Traffic speed	35 persons/min
Passage width	550mm
Applicable temperature	-20~+70 ℃
Power supply	100 to 240V



	•
Moduel No	LD-T312
Size	350x260x1000mm
Material	304 stainless steel
The material thickness	1.5mm
Unlocking time	0.2s
Traffic speed	35 persons/min
Passage width	550mm
Applicable temperature	-20~+70 □
Power supply	100 to 240V

LIDE Lead to secure



INTRODUCTION

Flap barrier gale is a classic entrance acess equipment, which provide uni-directional and bi-directional traffic with asti opening and closing. It is liso called reractable class oplical wing lumstile, When cosed,the wedoe-shaped class winos meet near he iop forming a barrier, When openedthe advanced desian allows the alass to fully refract into the cabinet, crealing an open, inviting look. With indusiry eading mechanical structure-and advanced control system and DC motor control technology, the turnstile can work guickly & stably and validate accurately.

FEATURES

- One direction or bi-direction control is optional.
- Permissions validation and anti-tailgating.
- Channels automatically open when power off, and automatically close when power on.
- ED indicates the entrance/exit and passing status.
- Fire alarm passing: When the fire alarm is triggered, the barrier will be open automatically foremergency evacuation.









Moduel No	LD-Y602
Size	1200x280x980mm
Material	304 stainless steel, acrylic
Access width	550 mm
Input voltage	100V ~ 240V
Drive motor	DC 24V motor
Passing speed	40 people / minute
Applicable temperature	-20~70 ℂ
Life time	5 million times
The material thickness	1.2mm / 1.5mm
Access direction	Single / Bi-directional







Moduel No	LD-Y604
Size	1400x280x980mm
Material	304 stainless steel, acrylic
Access width	550 mm
Input voltage	100V ~ 240V
Drive motor	DC 24V motor/DC 24V brushless motor
Passing speed	40 people / minute
Applicable temperature	-20~70 C
Life time	9 million times
The material thickness	1.5mm
Access direction	Single / Bi-directional



ModuelNo	LD-Y605
Size	1400x310x980mm
Material	304 stainless steel,acrylic,PU
Access width	900 mm
Input voltage	100V ~ 240V
Drive motor	DC 24V brushless motor
Passing speed	40 people / minute
Applicable temperature	-20~70 ℃
Life time	9 million times
The material thickness	1.5mm
Access direction	Single / Bi-directional



Moduel No	LD-Y606
Size	1400x310x980mm
Material	304 stainless steeLacrylic,PU
Access width	900 mm
Input voltage	100V ~ 240V
Drive motor	DC 24V brushless motor
Passing speed	40 people / minute
Applicable temperature	-20~70 ℃
Life time	9 million times
The material thickness	1.5mm
Access direction	Single / Bi-directional



Moduel No	LD-Y609
Size	1400x280x1000mm
Material	304 stainless steelacrylic
Access width	550 mm
Input voltage	100V ~ 240V
Drive motor	DC 24V motor/DC 24V brushless moto
Passing speed	40 people / minute
Applicable temperature	-2070 ℃
Life time	9 million times
The material thickness	1.5mm
Access direction	Single / Bi-directional



Optical swing turnstile is designed for pedestrian access control in restricted areas, the swing barrier

optical turnstile combines the security of a physical barrier turnstile with the sophistication of optical beam

detection to prevent tailgaling and unauthorized entry with ease. It can be integrated with virtually all access control software and hardware while enjoying the convenience of dedicated inputs for fire and life safety systems. With narrow stainless steel cabinet design, it can provide handicapped lane width.

FEATURES

- Anti-tailgating feature built-in to prevent unauthorized pedestrians.
- Built-in mechanical lock to prevent forced opening of
- Fast opening and closing time.
- Active infra-red beams are located in the housing passage to detect personnel or objects
- crossing the swing barrier to prevent swing arms from causing injury or damage.
- Long service life with low operational cost.

















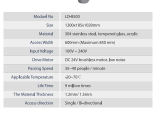
Moduel No	LD-B501
Size	1200x280x980mm
Material	304 stainless steel
Access Width	600mm (Maximum 1400 mm)
Input Voltage	100V ~ 240V
Drive Motor	DC 24V motor, low noise
Passing Speed	35-40 people / minute
Applicable Temperature	-20~70°C
Life Time	6 million times
The Material Thickness	1.2mm/ 1.5mm
Access direction	Single / Bi-directional

Moduel No	LD-B502	
Size	1400x190x980mm	
Material	304 stainless steel, tempered glass, acrylic	
Access Width	600mm (Maximum 1000 mm)	
Input Voltage	100V ~ 240V	
Drive Motor	DC 24V brushless motor, low noise	
Passing Speed	35~40 people / minute	
Applicable Temperature	-20~70 C	
LifeTime	9 million times	
The Material Thickness	1.2mm/ 1.5mm	
Access direction	Single / Bi-directional	

Moduel No	LD-8506
Size	168x168x1050mm
Material	304 stainless steel
Access Width	600mm (Maximum 900 mm)
Input Voltage	100V ~ 240V
Drive Motor	DC 24V motor, low noise
Passing Speed	35~40 people / minute
Applicable Temperature	-20~70 C
Life Time	5 million times
The Material Thickness	1.2mm/ 1.5mm
Access direction	Single / Bi-directional









ModuelNo	LD-B504	
Size	1400x180x1000mm	
Material	304 stainless steel, tempered glass, acrylic	
Access Width	600mm (Maximum 900 mm)	
Input Voltage	100V ~ 240V	
Drive Motor	DC 24V brushless motor, low noise	
Passing Speed	35~40 people / minute	
Applicable Temperature	-20-70 ℃	
Life Time	9 million times	
The Material Thickness	1.5mm	
Access direction	Single / Bi-directional	



Moduel No	LD-8508
Size	141x1000mm
Material	304 stainless steel, tempered glass, acrylic
Access Width	500-700mm standard 700m-1000mm(customized)
Input Voltage	100V ~ 240V
Drive Motor	Brushless DC motor
Passing Speed	35-40 people / minute
Applicable Temperature	-20~70 °C
Life Time	9 million times
The Material Thickness	1.5mm
Access direction	Single / Bi-directional



Moduel No	LD-8512
Size	1500x180x980mm
Material	304 stainless steel
Access Width	600mm (Maximum 900 mm)
Input Voltage	100V ~ 240V
Drive Motor	DC 24V brushless motor, low noise
Passing Speed	35-40 people / minute
Applicable Temperature	-20~70 ℃
Life Time	9 million times
The Material Thickness	1.5mm
Access direction	Single / Bi-directional



Revolutionizing the securily industry, the speed gate is the slimmest, most intutive swing barrier gate available in the market. Lide speed aate aresimple designed but with aesthetic feeling product. Its straight line, round contoured edoes and free use of transparent clear acrolic or olass,rovides a sianificant and eniovaie vew to the obby of hion-end ofice budinas. Thanks to the minimalst industral desian, he size of the producthassis has reached an astonishing 100-120mm width, extremely narrow and slender desion. small footorint, seed gate turnstile can be used inhigh-end office buildings where every inch is premium.

FEATURES

- Unique sensors which detect visitors approaching.
- Unauthorized user detection.
- Tailgating detection.
- Intuitive guiding LED lights.
- Elegant cabinet design, small footprint
- Premium quality and ergonomic design.



PAGE 17 18









Moduel No	LD-S702
Size	1400x120x980mm
Material	304 stainless steel, tempered glass, acrylic
Access width	600 mm (Maximum 900mm)
Input voltage	100V - 240V
Drive motor	DC 24V brushless motor
Passing speed	35~40 people / minute
Applicable temperature	-2070 C
Life time	9 million times
The material thickness	1.5mm
Swing direction	Single / Bi-directional



Moduel No	LD-5705
Size	1500x130x980mm
Material	304 stainless steel, tempered glass, acrylic
Access width	600 mm (Maximum 900mm)
Input voltage	100V ~ 240V
Drive motor	DC 24V brushless motor
Passing speed	35~40 people / minute
Applicable temperature	-20~70 ℃
Life time	9 million times
The material thickness	1.5mm
Swing direction	Single / Bi-directional



	~
Moduel No	LD-5706
Size	1500x160x1015mm
Material	304 stainless steel, tempered glass, acrylic
Access width	600 mm (Maximum 900mm)
Input voltage	100V ~ 240V
Drive motor	DC 24V brushless motor
Passing speed	35~40 people / minute
Applicable temperature	-20~70 C
Life time	9 million times
The material thickness	1.5mm
Swing direction	Single / Bi-directional







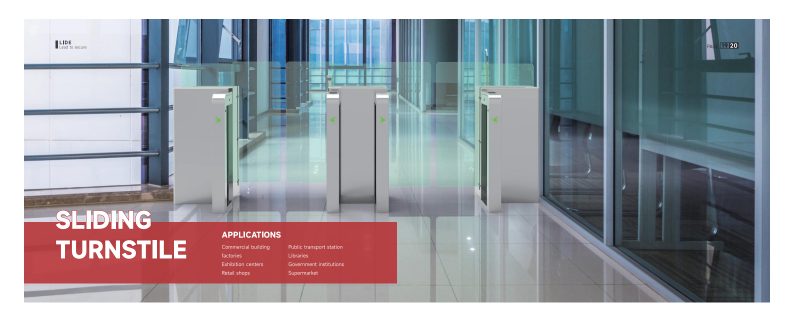
LD-S704
1400x120x980mm
304 stainless steel, tempered glass, acrylic
600 mm (Maximum 900mm)
100V ~ 240V
DC 24V brushless motor
35~40 people / minute
-20~70 C
9 million times
1.5mm
Single / Bi-directional



Moduel No	LD-\$707
Size	3000x150x1100mm
Material	304 stainless steel, tempered glass, acrylic
Access width	600 mm (Maximum 900mm)
Input voltage	100V ~ 240V
Drive motor	DC 24V brushless motor
Passing speed	30 people / minute
Applicable temperature	-20~70℃
Life time	9 million times
The material thickness	1.5mm
Swing direction	Single / Bi-directional



Moduel No	LD-S709
Size	1500x130x980 mm
Material	304 Stainless steel, tempered glass, acrylic
Access width	600 mm (Maximum 900mm)
Input voltage	100V ~ 240V
Drive motor	Servo motor
Passing speed	35~40 people / minute
Applicable temperature	-20~70 ℃
Life time	11 million times
The material thickness	1.5mm
Swing direction	Single / Bi-directional



Sliding turnstile is a stylish glass pedestrian access control turnstile gate based on the parallel linearmovement of two baffles in the same or different directions to open and close.

It is created for accesscontrol with high requirements for design and passage s comforts.

It is widely used at the entrance gate of residential areas, enterprises, factories and others.

FEATURES

- High glass panels up to 1800mm prevents hurdling
- Choice of surface finishes
- Robust and reliable design
- Glass or optional plastic panels
- Can be controlled from most access systems





LIDE Lead to secure



Moduel No	LD-P401	Size	1400x350x980mm
Material	304 stainless steel, acrylic	Access Width	550 mm
Drive Motor	DC 24V brushless motor, low noise	Input Voltage	100V ~ 240V
Passing Speed	35-40 people / minute	Applicable Temperature	-20 ℃ ~70 ℃
Life Time	9 million times The Material Thickness		1.2mm / 1.5mm
Opening Method	ID/IC card reader, infrared induction automatic opening, button opening, etc.		



Moduel No	LD-P403	Size	1400x350x980mm
Material	304 stainless steel, acrylic	Access Width	550 mm
Drive Motor	DC 24V brushless motor, low noise	Input Voltage	100V ~ 240V
Passing Speed	35~40 people / minute	Applicable Temperature	-20 °C ~70 °C
Life Time	9 million times	The Material Thickness	1.2mm / 1.5mm
Opening Method	ID/IC card reader, infrared induction automatic opening, button opening, etc.		



Moduel No	LD-P402	Size	1400x350x980mm
Material	304 stainless steel, tempered glass, acrylic	Access Width	550 mm
Drive Motor	DC 24V brushless motor, low noise	Input Voltage	100V ~ 240V
Passing Speed	35-40 people / minute	Applicable Temperature	-20-70 ℃
Life Time	9 million times	The Material Thickness	1.2mm / 1.5mm
Opening Method	ID/IC card reader, infrared induction automatic opening, button opening, etc.		



Moduel No	LD-P404	Size	1400x350x980mm
Material	304 stainless steel, acrylic	Access Width	550 mm
Drive Motor	DC 24V brushless motor, low noise	Input Voltage	100V ~ 240V
Passing Speed	35~40 people / minute	Applicable Temperature	-20~70 C
Life Time	9 million times	The Material Thickness	1.2mm / 1.5mm
Opening Method	ID/IC card reader, infrared induction automatic opening, button opening, etc.		



Full height turnstile is a rugged robust, low -maintenance security gate for exterior conditions, it serves as asecurity guard to prevent unauthorized entry, taligating in your facilities, Lide's full height turnstile have beendeveloped to comply all kinds of requirements, ideal for interior and exterior unattended surveillance.

If anyoutdoor facility require a security solution to stop tailgating and manage medium throughput, then a floor toceiling full height turnstile will be the best option.

FEATURES

- Premium materials and heavy-duty construction.
- A Smooth rotation.
- Easy installation and field-configurable.Mechanical or electrical
- Tandem installation for double passage available.
- Easily integrates with almost any access control system







Moduel No	LD=Q80
Size	1400x12
Material	304 stair
Access width	600 mm
Input voltage	100V ~ 2
Response time	<1s
Passing speed	30 реор
Applicable temperature	-20~70
Life time	5 million
The material thickness	1.2mm/
Access direction	Single /

LD-Q801
1400x1200x2230mm
304 stainless steel
600 mm
100V ~ 240V
<1s
30 people / minute
-20~70 C
5 million times
1.2mm / 1.5mm



Moduel No	LD-Q803
Size	1450x1450x2200mm
Material	304 stainless steel
Access width	600 mm
Input voltage	100V ~ 240V
Response time	<1s
Passing speed	30 people / minute
Applicable temperature	-20~70 ℃
Life time	5 million times
The material thickness	1.2mm / 1.5mm
Access direction	Single / Bi-directional



Moduel No	LD-Q802
Size	2200x1350x2230mm
Material	304 stainless steel
Access width	600 mm
Input voltage	100V ~ 240V
Response time	<1s
Passing speed	30 people / minute
Applicable temperature	-2070 C
Life time	5 million times
The material thickness	1.2mm / 1.5mm
Access direction	Single / Bi-directional



ModuelNo	LD-Q804
Size	2300x1450x2250mm
Materia	304 stainless steel
Access width	600 mm
Input voltage	100V ~ 240V
Response time	<1s
Passing speed	30 people / minute
Applicable temperature	-20~70 C
Life time	5 million times
The material thickness	1.2mm / 1.5mm
Access direction	Single / Bi-directional



Moduel No	LD-Q805
Size	1500x1400x2300mm
Material	304 stainless steel
Access width	600 mm
Input voltage	100V ~ 240V
Response time	<1s
Passing speed	30 people / minute
Applicable temperature	-2070 ℃
Life time	5 million times
The material thickness	1.2mm / 1.5mm
Access direction	Single / Bi-directional





Moduel No	LD-Q807
Size	1400x1250x1100mm
Material	304 stainless steel
Access width	600 mm
Input voltage	100V ~ 240V
Response time	<1s
Passing speed	30 people / minute
Applicable temperature	-20~70°C
Life time	5 million times
The material thickness	1.2mm / 1.5mm
Access direction	Single / Bi-directional



Moduel No	LD-Q806
Size	2200x1350x2300mm
Material	304 stainless steel
Access width	600 mm
Input voltage	100V ~ 240V
Response time	<1s
Passing speed	30 people / minute
Applicable temperature	-2070 C
Life time	5 million times
The material thickness	1.2mm / 1.5mm
Access direction	Single / Bi-directional



Moduel No	LD-Q810
Size	2600x1500x2300mm
Material	304 stainless steel
Access width	600 mm
Input voltage	100V ~ 240V
Response time	<1s
Passing speed	30 people / minute
Applicable temperature	-2070 ℃
Life time	5 million times
The material thickness	1.2mm / 1.5mm
Access direction	650mm/lane for pedestrian, 900mm/lane for bicycle