

High wing sliding turnstile



ZOJE-PB105® High wing sliding turnstile are in line with modern trends of all the turnstile series. Thus, you can find them quite popular in office buildings as pedestrian flow control solution.

As the name suggests, the doors open and close horizontally in a sliding way. Doors are made of acrylic, which can be replaced by tempered glass as optional choice.

High wing sliding turnstile

ZOJE-PB105® High wing sliding turnstile is made of 304 stainless steel which is strong and anti-corrosion for long-term serving. Customers can also use 316 stainless steel as optional choice but the price will be a little higher.

Obviously you can find that the cabinet and sliding doors have no sharp edge as we take passengers' safety into consideration.

Arrow shape led indicates the status of passage. When the lights are in green color, it means the lane is ready, and red means you can not pass this way.

Pairs of sensors are equipped for high level security, additional pairs are optional for top safety.

These sliding turnstile gates are usually integrated with face recognition, fingerprint recognition and other biometric identifications, also other traditional modules are supported, such as IC card, ID card, RFID card, bar code, etc.

Two motors can be fixed in one cabinet for customers who want to form multiple-lane pedestrian solution. Brush motor are standard and brushless or servo motor are optional.

We are professional in customized turnstile gates and can satisfy your very specific need. Welcome to write to us for more information.

Product Parameter (Specification)

	Standard	Optional
Turnstile Type	Flap turnstile	-
Dimension	1400*300*1000mm (L*W*H)	Customized
Material	304 Stainless Steel	316 Stainless Steel
Channel Width	600mm	900mm /Customized
Door Material	Acrylic	Tempered glass/Red Soft shell
Drive Type	Brush motor	Brushless/Servo motor

Unlock time	0.2S	-
Direction	Single / Bidirectional	-
Power Supply	AC110-230, 50/60Hz	-
Operation Voltage	DC24V, 3A	-
Function	Fail safe, anti-clamping, anti-pinch	-
Working environment	Indoor & outdoor	-
Working Temperature	-70 C -15 C	-
Relative Humidity	Less Than 95%, No Condensation	-
Pass Speed	35 person/Minute	-
Input Interface	Dry contact/Relay Signal	-
Communication Interface	RS485/TCPIP	-
LED Indicator	Yes	-
Emergency	Open Automatic	-
Waterproof	IP67	-
Access Control	Can be integrated with any kind of access control system.	-

Product Feature And Application

ZOJE-PB105 High wing sliding turnstile

- Unique technology: Self-developed mechanical structure together with powerful motor enables the turnstile running smoothly and stably in the long run.
- The self-developed anti-collision motor can prevent collision. Increase service life
- High sensitivity optical sensors are integrated to detect visitors approaching with mechanical anti-pinch function, ensuring top safety for all pedestrians.
- The Equipment Has A Device And Circuit Testing Function, Easy Maintenance
- Equipment With Traffic Indicator
- Equipment With Automatic Protection, Automatic Reset
- Unified standard external electrical interface, which can be connected with various reading and writing devices (ID Card / IC Card / EMcard / Fingerprint Face Recognition / QR Code / ESD system)
- ZOJE-PB105 High wing sliding turnstile are widely applied to office building, hotels, intelligent buildings, high-end neighbourhood, etc.

Product Details





