Technospacio Swing Barrier



Swing Turnstile

Model No: TS-S-350



Products Introduction:

The TS-S-350 Swing gates are stylish waist-high security speed gates that operate on the swing open principle with glass (or plastic) panels acting as the barrier gate. Depending on which side of the Technospacio Swing Lane the person approaches, the gate when authorised, will swing open in the opposing direction allowing them passage through the controlled lane. The Technospacio Swing Lane has the ability to embed most manufacturers access control readers beneath its top glass cover, and with the intuitive LED user indication and guidance, this security speed gate encompasses safety with high traffic flow capacity. The Technospacio Swing Lane is offered with different dimensions of swinging gates, which enables lane widths of up to 1000mm.

Application Location:

Using swing turnstiles is a popular choice for any sites where requires wide passage (for people carrying large parcels, or the disabled) strict pedestrian access control (anti-following) and fast accessing rate(at 40-45persons/minute), for example, station, hotels, banks, clubs, office buildings, gyms. They eliminate the need for attendants at entrances and provide a means to count the number of pedestrians entering into a facility. These turnstiles paired with card readers and electronic operation are the most popular choice for entrance and exit systems and can be found in most of them.

Access Control System (Optional)



SWIPE CARD

Access with authorized card and payment card sex piece swipe to open the way



IRIS RECOGNITION

Use the authorized eyes of Iris Recognition to pass through the entry gates



FINGERPRINT RECOGNITION

Access with authorized fingerprint authentication



PALM VEIN RECOGNITION

Useauthorizedpalm veinrecognitionto



COIN/TICKET

Use disposable coins to coin through to enter



FACE RECOGNITION

Use authorized face recognition to enter



QR CODE

Scan in with authorization QR code and barcode



MANUAL OPERATION

Manual use of wired and wireless to open gates for entry

Features



Reliability

Alloy steel swing hub prevents mechanical wear

Casework and swing arms manufactured in SUS304 stainless steel



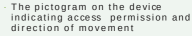
Electromagnets for lock are used only when being activated. They are in standby mode when the device is idle. Technospaciocompact mechanism ensures the long life of the lubricating oil inside. High quality electrical components



· Th

Safety and User-Orientated Design

- The arm designed for emergency purpose
- No exposed screws, safer for the user.
- Smooth operation designed for mas application



- Special designed case shape, user-friendly for passenger to punch card or finger.
- · Anti-tailgate

Easy Integration

- Flexible reader installation plate. Customers can easily integrate with third party redaer Standard electrical interface for thir
- Standard electrical interface for third party device.
- By using compact mechanism, the turnstile has more space inside for integration
- · Technospacio provides integrations ervice infactory, with board and peripherals installed, ensuring compliance of the system. When the turnstile is delivered, just plug it in and do the setting. Save the cost of installation.

Specification:

- 4 pairs of IR light detectors: Permissions validation and anti-tailgating.
- LED light indicates passing direction.
- Valid passing duration settings: System will cancel the passing permission if a person does not pass through the lane within the valid passing duration.
- Door remaining open when fire alarm triggered: The door wings will be free status.
- Built-in access control board and card readers.
- Support speaker and remote control keyfob optional, need to order separately.

Brand name	Technospacio
Motor type	DC brushless motor
Flow rate	40 - 50 people/ minute
Passage width(mm)	650 mm (default) , can be customize
Rated Power	50 W
Cabint material	SUS 304;1.15 mm
Infared sensor	4 pairs
Input/ Output signal	dry contact/relay signal
Dimension	1200 * 160 * 980 mm
Net weight	55 KG
Gross weight	57 KG
IP	IP55
Operating Temperature	-10 °C- 60 °C
Operating Humidity	5 %- 85 %
Working Environment	Indoor/ Outdoor covered
Voice prompt	Yes