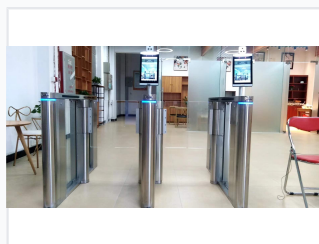
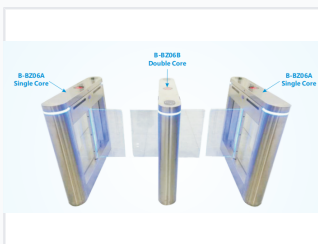


Optical Swing Barrier Turnstile

This optical swing turnstile is an access control solution suitable for modern, high-traffic environments. It integrates with biometric systems, featuring clear barriers and stainless steel construction for secure, efficient entry and exit.



ADDITIONAL IMAGES



Overview

Intelligent Access Management

This optical swing turnstile provides a civilized and orderly solution for managing pedestrian traffic in high-end indoor environments. Designed for efficiency and security, it features self-recovery mechanisms, anti-tailing detection, and automatic emergency opening protocols. Suitable for a wide range of applications including office buildings, airports, and financial institutions, it ensures smooth and controlled entry and exit.

Physical Specifications

Housing Material	SUS#304 Stainless Steel
Housing Dimensions (L x W x H)	1200 x 200 x 1000 mm
Weight (Single Core)	50 kg
Weight (Double Core)	58 kg

Performance Metrics

Pass Rate

40 person/min
Open Status

30 person/min
Close Status

Passage Width	400-780mm (Standard 550mm)
Open/Close Time	2 s

Technical Features

Security Features	Anti-illegal intrusion, Anti-backward, Anti-tailing, Anti-collision, Fault self-testing
Power Failure Behavior	Automatic open for emergency evacuation
Operating Voltage	AC220V ±10% / 50Hz
Communication	RS485 (distance d1200m)

Applications

Recommended Applications

- Commercial buildings
- Subways and Airports
- Government buildings
- Financial institutions
- Office buildings
- Hospitals
- Amusement parks