



## Swing Barrier BSD-501/502

### Features

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



Bi-direction  
Dual Direction



Anti-Tailing  
One Person at a Time



DC Brushless Motor



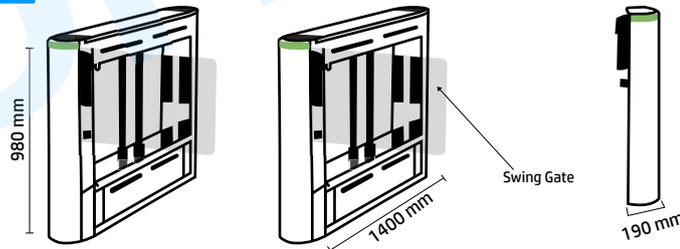
Self-Check & Alarm



LED Display

Swing Barrier 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 tailgating 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.

### Dimension



### Specification

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
Life Time	: 9 million times
The Material Thickness	: 1.2mm/1.5mm
Swing Direction	: One-way/two-way

### Applications

- Commercial Building
- Public Transport Station
- Libraries & Factories
- Exhibition Centers
- Government Institutions
- Supermarket, Retail Shop

