

Flap Barrier Swing

AIFS-101/AIFS-102



AIFS-101/AIFS-102 swing Barriers are premium entrance control solutions with superior functionalities, guaranteeing a welcoming and elegant yet effortless entrance control process. Their sleek and slender frame provides a design aesthetic to any site, while maintaining the robustness and durability expected of good product. As a result, Swing Lane Barriers increase the effectiveness of entrance security protocols, and keep track of guest and staff numbers across premises, making them a perfect solution for corporate offices, hospitals, hotels and commercial complexes.



Flap Barrier Swing

AIFS-101/AIFS-102

Swing Flap Barriers offer a variety of built-in features to ensure safety, security, as well as user-friendly and smooth operations at any point of time.

- ✓ Anti-tailgating Crawling detection Acrylic flap wings with illuminating LED effect
- ✓ Highly Reliable Brushless DC-motor Alarm function, in case of illegal or reverse intrusion
- ✓ Short opening times
- ✓ Dynamic LED Lane indication

Appearance Dimension	1200*300*1000mm
Power	30-60w
Material Structure	304 original brushed stainless steel, acrylic
Passage Width	550mm
Flap Type	Retractable
Thickness	The full thickness of the outer box is 1.2 + 1.0mm
Drive Motor	24V DC brushless motor, low noise
Traffic Speed	35 ~ 40 people/min in normally open mode
Movement Structure	Guide rail structure
Traffic Direction	One-way traffic/two-way traffic
Integration	Face/ Finger/ Card
Opening Signal	Dry contact signal
Protection Function	Current anti pinch, infrared anti pinch, illegal intrusion infrared alarm
Service Life	≥ 6 million times
Infrared Quantity	3 pairs (4 pairs can be customized)
Applicable Temperature	-15~75 °C (add thermostat below this temperature)

