

Flap Barrier

Zenidea Flap Barrier is built in a unique style. Installed with two flap-shaped barriers that can be fully retracted into the cabinet to allow authorized personnel. The inbuilt infrared sensors monitor pedestrian movement with pinpoint accuracy. Flap barrier opens only after access approval, then the barrier quickly closes to deter tailgaters, and it will automatically sound an alarm if someone enters without authorization. Zenidea Flap Barrier is the ideal product to choose if you are looking for a stylish and secure entry solution.



ZENIDEA FLAP BARRIER GATE

FEATURES PATENTED TECHNOLOGY



550
mm
PASSAGE
WIDTH



30
45
pers/min
SINGLE ACCESS
FLOW RATE



60
pers/min
FREE ACCESS
FLOW RATE



0.3
0.4
sec
OPENING / CLOSING



IP 41-54*
PROTECTIVE LEVEL



ANTI-TAILGATING



BI-DIRECTIONAL



ACCESS CONTROL
SYSTEM



MANUAL
CONTROL

KEY FEATURES:

- The unit is triggered in a fail-safe mode in case of emergency such as power outage and fire. The barriers will be opened to allow fast evacuation.
- The system will sound an alarm if someone enters without authorization, or from the wrong direction.
- Monitored by infrared sensors, the movement control system can detect tailgaters as close as 5cm apart.
- In normal operating mode, the barrier closes after pedestrian passage. If no passage is detected after 3 seconds, access authorization will be canceled and the barrier will be closed.
- The patented mechanism means quick reaction from signals and years of worry-free operation.

Technical Specifications

Pedestal Dimension	1500*300*980mm
Housing Material	Painted Carbon Steel, Acrylic, Anodised Aluminium Alloy, Tempered Glass
Width of Passage	550mm
Housing Thickness	10mm+1.2mm
Mechanism	24V DC Brushless Motor
Protection Level	IP52
Traffic Direction	Bi-Directional
Flow Rate	30-45/min
Operating Temperature	-15 ~ 70°C
Operating Humidity	20%~95% No Condensation
Access Method	Biometrics, RFID, QR, Remote
Life Cycle	8 Million Times
Infrared Sensor	5 Pairs
Power Consumption	40-70W
Power Supply	220V±10% 50Hz
Operating Environment	Indoor
Communication	Dry Contact, RS232, RS485

