## FLAP BARRIER



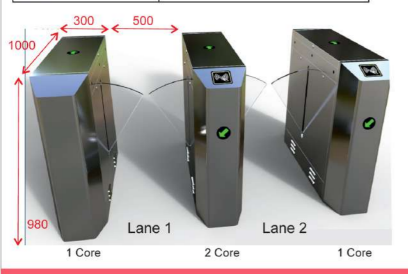


## Description

Our Flap Barriers are Motorized electro mechanical system. In this system sensing is achieved with an array of sensors. It provide user friendly, rapid access control to restricted areas at metro railways, Office complex, amusements parks, Banks, Stadiums etc.

These Flap Barriers can be integrated with Card Access control system or ticketing systems to ensure quick and automatic clearance while keeping accurate Entry / Exit Record. It can be Single Lane or Multiple Lane with uni Directional / Bi directional passage of visitors.

ĔĮĬĶŃŰĬĬŁÊÏĊÏĿĮŶĊÓ	ĄĮ ÕĨ ÒÍÑÕĨŇŃ
Æ CÂÃÆ	SP FP 1 Lane
Dimension in mm	W X L x H ( 300 x 900 x 1000) can be customized
Material Body	SS # 304 with IP 45
Flap	Acrylic ( approx 19 mm thick) with LED Light
Passage in mm	500 normal and 900 for Handicapped (Optional)
Motor	24V DC / 3 Amp 100% Duty Cycle
Power Supply	230V AC / 50 Hz / 100 W
Sensor	Infra Red
Opening Time	< 0.8 Sec with auto close through sensor
Throughput	> 30 person per min
Direction	Uni & BI Directional



## Features

- Bi Directional
- Stainless Steel # 304
- Protection grade IP 45
- Traffic Light Indicator
- Compatible with RFID readers
- Passenger count (Optional)
- Full Automatic
- 230V AC / 50Hz / 50 W / Lane
- 24V DC Motor Operation
- Card Collector (Optional)
- IR Photo Sensors built in
- Acrylic Flap with LED Light
- Card drop Box (Optional)
- 100 % Duty Cycle
- Throughput 30> person / min
- Dimension LxHxW 1000x980x300 (Can be customized)
- Opening Time less than 0.8 sec
- Passage width 500 mm





1 Core

2 Core

