

# SIVA

## Entrance Control

### Swing Lane Barrier

#### Introduction :

- The swing lane barriers the luxury flap gate with high quality assembly & modern design where safety, throughput & minimal footprint are key. Swing lane barrier is specially designed keeping security, safety, aesthetics in mind. Series of sensors are provided in the user safety zone making it suitable for physical access control, airport with trolley bags and even for children. Movement of barrier is of swing type and combine with series of IR sensor to provide highest level of safety for the user.
- Housing & Barrier: Either in mild steel powder coated or stainless steel material. Swing type barrier is made from clear & transparent acrylic panel

#### USP :

- Slim design
- Crawling attempt not possible
- Wrong entry detection
- Tailgate detection
- BLDC Motor
- PWM controlled drive



#### Features :

- Swing Type Flap Barrier comes armed with Brushless DC motor this ensures low maintenance & long life.
- Prudent & luxurious design that fits with any type of prestigious entry hall.
- Swing doors for quick opening & closing
- It can be enhanced with tailgating feature
- Flap Barriers can be intelligently coalesce with illuminating LED effect
- Mechanical & electronic locking in closed position prevents fraudulent entry
- Triggers automatic opening in event of an emergency
- Long lifecycles & low operating cost
- Comfortable passage
- It can be easily integrated with wide variety of access control system
- Variety of attractive design for single & multiple installation are available.
- Swing Type flap barrier is equipped with bi-directional throughput feature, made especially for quick access control in areas with high traffic but limited space



#### SIVANANDA ELECTRONICS

HEAD OFFICE & WORKS : NASHIK

Deepak Mahal, Lam Road, Devlali, Nashik-422401 Maharashtra, INDIA. Ph:+91-253-2491423, 2491504, 2491816

Fax: +91-253-2492291 | Email : mkb@sivanandaelectronics.com

Mumbai

Ph.:022-66430590/91

Fax: 022-28389232

E-mail: sivabom@sivanandaelectronics.com

New Delhi

Ph.:011-26221582, 26434442

Fax: 011-26434440

E-mail: sivaldelhi@bol.net.in

Bangalore

Ph.:080-25585673

Fax: 080-25597416

E-mail: sivablr@vsnl.net

Hyderabad

Ph.:040-65132943

E-mail: sivananda.hyd@gmail.com