

IFLB-3000

Description

Single lane flap barrier turnstile entrance control system designed for high-traffic volume. can integrate with Access control, Passage counter, token system.

Functions & Features -

- © Flap Barrier gates provided with a sensor to the prevention purpose.
- © Flap barriers are works with illuminated wings that can move or control by bi-directional movement.
- RS232 serial communication port is used to control the opening of the barrier
- After the signal received by the card access, the system automatically closes the flap barrier after few seconds

Specifications

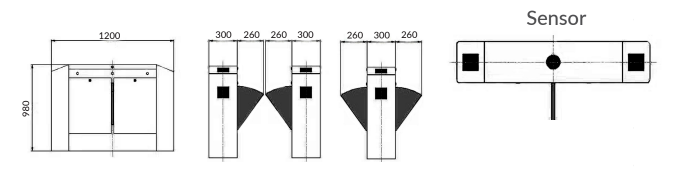
Single Core

Model number	IFLB - 3000
Cabinet material	SU304 stainless steel
Cabinet thickness	1.5mm
External Dimension	1200*300*980mm
Channel width	≤550mm/≤900mm
The Flap can Choose	Red, Blue
Power requirements	AC110V/220v, 50/60HZ
Working temperature	28°C~60°C
Working humidity	28°C~60°C
Working environment	Indoor/Outdoor(If sheltered)
Speed of throughput	Maximum 30/ minute
Barrier movement	Retracting
MCBF	2million

Double Core

Model number	IFLB - 3000
Cabinet material	SU304 stainless steel
Cabinet thickness	1.5mm
External Dimension	1200*300*980mm
Channel width	≤550mm

Dimensions



+91 98417 17644 🕓