

FB1000



➔ Flap Barrier- FB1000

Type : Single lane

Flap Width: 260mm

Passage width : 580mm

Operation Type : Oneway - Bidirectional

No of flaps : 1

Flow Rate : 25-30 passages/minute

Input control signal : Dry contact

Ingress protection Degree : IP45

Flap opening/closing time : 1Sec

Features :

Electronic Anti-Pinch Function:

Auto-suspension of door closure
when human is detected

Optional battery backup :

- Flap release when power off(optional
with backup battery)

Multi Battery Mode:

- In Emergency Mode, flaps automatically opens for entrance
- In Power-supply Mode, flaps remain normal operation using battery power

LED light for lane indication

Fire alarm Integration (optional)

Advanced sensor system

Power Supply :

SMPS - Input : AC 220V / 110V, 50Hz / 60Hz

SMPS - output : DC +24V, 5A; +12V, 3A

Power Rate : Idle = 30W, Working = 80W

Dimension(mm) : L = 1400, W = 3000, H = 1008

Gross Weight : 156kg

Operating Temperature : -28°C to +60°C

Operating Humidity : 5% - 85%

Operating Environment : Indoor