### let's make life safer!









# Flap Barrier

The **Speed Blade** waist-high pedestrian flap barrier system is the most space saving model of our "FREEWAY" series.

Elegant in appearance and yet meet the stringent specification of high security, safety and fast traffic throughput.

It is fitted with stainless steel housing with centrally position glass barrier.

The pedestal top is of stainless steel (as standard supply).

Optional choice for the pedestal top are: wood, glass or poly stone, to match the friendly environment and modern front lobby entrance.

Bi-directional access and can operate in normally closed or normally open mode.

The glass barrier push into the housing to allow

In the event of power voltage failure both access directions are free.

Control activation by Access Control system or manually by remote unit.







# Speed Blade

### **POWER FAILURE**

When power goes OFF both directions are free

Flap Barrier

### **ELECTRICAL SPECIFICATION**

- Voltage: AC 100 240V, 50/60Hz
- DC source 12 V
- Maximum power 155 Watt per pass

### **MATERIAL**

- Stainless steel housing and top (standard)
- Optional available: glass, wood or poly stone
- Servo Motor

### PEDESTAL DIMENSION

- Height 992mm
- Length 1000mm
- Width 290mm

## **BATTERY BACKUP 12V, 7AH**

If supplied with backup battery, the battery will switch in during Mains AC failure and support normal operation for at least 2 hours.

### **WEIGHT**

Per pedestal – 101kg

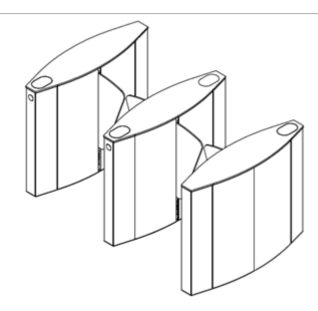
### **OPTIONAL ITEM AVAILABLE**

- Remote control unit
- Remote wireless control unit
- Backup battery 12V, 7Ah

### **COUNTRY OF MANUFACTURE**

- Country of origin Europe
- Country of manufacture Europe

### **CE CERTIFIED**



dimension subject to change during order





