

FLAP BARRIER



FLB-162

TECHNICAL SPECIFICATION

Passage width \geq 550 mm Throughput rate 35 p/m

Power Supply 100-240 V/(ac)

Operational Voltage 24 V/(dc)

Max Power Consumption 35 W

Frequency 50-60 hz

Prectection level >44 IPWorking Temperature $-25^{\circ} \sim 70^{\circ}$

Dimension excluding bars 1410 x 340 x 1005 mm

Net weight including bars 75 kg

MATERIALS

- Housing: Made in stainless steel
 AISI 304 or AISI316
- Barrier swings-acrylic, PC, stainless steel frame

OPERATING MODES

- Single passage in the set direction
- Bi-Directional single passage
- Free passage in the set direction
- Always free or locked

FEATURES AND BENEFITS

- A direction indicator, showed that pedestrian access to the current status of, and guide pedestrians correct and smooth passage
- Display has been in use for statistics and numbers
- With voice and strobe light alerts
- A combination of infrared sensors and police antillegal entry into pedestrian access, the protection of pedestrians smooth and the prevention of the channel following
- Double anti-clipping function, photocell antic lipping and mechanical anti-clipping
- Auto reset function, if no passing during identified card reading time, the system will reset automatically the passengers are prohibited to pass until their second identifies reading
- The barrier can be set to delay closing in 1-60s after a valid card reading