



PEDESTRIAN GATE

SWING BARRIER GATE

OVERVIEW

The swing barrier gate is an intelligent control device for the entrance and exit of the pedestrian passage, it is a part of the entrance management system, combined with computer and access control system, attendance system, ticketing system, which can realize various of functions for different scope. The feature is the channel width can be extend, and supports transit of motorcycle, bicycle and wheelchair.



KB1261

Chassis size: 1200(L)*200(W)*1000(H)mm

CHANNEL WIDTH CAN BE EXTEND

FEATURES

- Start up self-test function, automatic recovery in locked state
- Direction adjustable, one-way traffic, bi-direction traffic
- Fast pass speed for large flow of people
- Multiple pairs of IR sensor, make a logical judgment on the behavior of pedestrians, realize anti-pinch, tail alarm, reverse pass alarm, illegal enter alarm function
- Channel free pass in emergency situation
- Reserved standard IO interface for third-party access control system
- Built-in motherboard with counting function
- Pass-throught memory function: when more then two legal verification, the system













KB1418

1400(L)*180(W)*1000(H)mm



KB1061

200(L)*200(W)*1090(H)mm



KB1436

1400(L)*300(W)*1000(H)mm



KB1417

1400(L)*180(W)*1000(H)mm



KB1433

1400(L)*300(W)*1000(H)mm

SPECIFICATION

Material: 304 stainless steel

• Protection: lp54

Power input: 110V~240V

Motor: 24V/100W DC motor, DC brushless motor optional

• Working temperature: -10°C~70°C

Working humidity: <95%, no condensation

Working voltage: DC24V

Swing extend: 250mm, option 375mm, 475mm

Channel width: 550mm, option 800mm, 1000mm

Pass rate: 40 people/minute in RFID reading mode

EXTEND

- Chassis size and shape
- Voice prompt function
- People counter with LED display
- RFID, QR code, Facial, Fingerprint, ESD tester and other reading method integrated
- More infrared installed for other logic judgment function

✓ SCOPE

Factory, school, bus stations, docks, tourist attractions, exhibition, swimming pool, gym, etc..

