

♦ Swing Barrier

Passage width (Max): 450mm

Throughput rate: 35 P/M

Power Supply : $100V \sim 240V AC$

Operational Voltage: 24V DC

Max Power Consumption: 30W

Frequency : $50Hz \sim 60Hz$ Protection Level (IP) : ≥ 54

Working Temperature : -25° $\sim +70^\circ$

Electro-magnetic Drive : DC

Dimension excluding bars:

480 X 280 X 1050 mm

New weight (Including Bars): 40kg

Feature:

- Use IC cards, ID cards, bar code or magnetic cards as automatic identification system.
- Display has been in use for statistics and numbers
- ▶ With voice and strobe light alerts
- ▶ A combination of infrared sensors and police anti-illegal entry into pedestrian access.
- Double anti-clipping function, photocell anti-clipping and mechanical anti-clipping
- ► The barrier can be set to delay closing in 1 ~ 60s after a valid card reading
- ▶ Single passage in the set direction
- ▶ Bi-directional single passage
- ▶ Free passage in the direction
- Always free or locked





- Use IC cards, ID cards, bar code or magnetic cards as automatic identification system
- Display has been in use for statistics and numbers
- ➤ With voice and strobe light alerts
- A combination of infrared sensors and police anti-illegal entry into pedestrian access
- Double anti-clipping function, photocell anti-clipping & mechanical anti-clipping
- ➤ The barrier can be set to delay closing in 1 ~ 60s after a valid card reading
- Single passage in the set direction
- ➤ Bi-directional single passage
- Free passage in the direction
- Always free or locked