

Swing Gate Turnstile 02 SI-111A/112A



Application

Office and administrative buildings . Ministries and public, buildings banks and financial institutions industrial installations, residential areas schools, colleges and universities.

Standard Equipment

- Driving cotor DC24V brushless motor.
- Acrylic or stainless steel for optional.

Operating Environment

- Indoor, -25 C° ~70 C°.
- IP 55.
- MTBF 5 million times.

Dimension and material

- Size : 1600*210*1000mm.

: SUS304 brushed stainless - Materials

steel.

- Arm material : Acrylic.

Electrical Equipment

- Power supply voltage

- Passing LED indicator

- Method of positioning

- Direction of passing

- IR sensor

- Working environment

- Relative humidity

- Opening speed

- Passing speed

- Angle of gate opening

- Noise

- Input interface

- Power

: AC 220 \pm 10% V 50 \pm 10% HZ.

: LED indicator.

: Brushless motor + clutch + encoder.

: Uni-directional/Bi-directional.- Passing

width: 600~1200mm.

: Standard 6 pairs can extend to 10 pairs.

: ndoor/Outdoor, -25°C~70°C.

: \leq 90%, no condensation.

: Fastest 0.5s, adjustable.

: 35-40 people/min.

: 90°±5°.

: < 50dB.

- Communication interface : Level/Pulse/RS485/RS232.

: Relay(dry contact).

: 30W(left/right), 60W(middle).





