

Swing Gate Turnstile 01 SI-111B/112B



Application

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

Standard Equipment

- Driving motor DC brushless motor.
- Arm Material acrylic or stainless steel for optional.

Operating Environment

- Indoor, -25 C° 70 C°.
- IP 54.
- MTBF 3 million times.

Dimension and material

: 1400*200*1000 mm. - Size

- Materials : SUS304 brushed stainless

steel.

Electrical Equipment

- Power supply voltage : AC 220 \pm 10% V 50 \pm 10 % HZ.

- Infrared sensor : 4 groups, can extend to 8 groups.

 $: \le 90\%$, no condensation. - Relative humidity

: Use the encoder to make sure the - Menthod of Positioning

swing gate position.

- Direction of passing : Uni-directional/Bi-directional.

- Passing LED indicator : Motor and arm with LED

indicato.r

- Passing width : ≤ 1050mm.

- Passing speed : 35-40 people/min.

- Opening speed : Adjustable, fastest 0.5s.

: 90°±5°. - Angle of gate opening

- Startup Time : 3 seconds.

- Communication interface: RS485, TCP/IP interface.

- Input signal : Dry contact signal or +12V level

: 40w.

signal or DC 12V pulse signal with

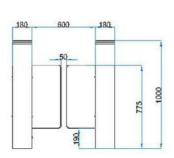
width of more. than 100ms, driving

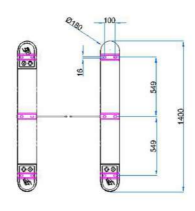
current >10mA.

- Angle of gate opening

: 90°±5°.

- Power







^{*}Design & dimension subject to change without prior notice, please contact us for further information.