

Flap Barrier Turnstile SI-131A/132A



Application

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

Standard Equipment

- Driving motor DC24V brushless motor.
- Acrylic (tempered glass for optional).
- Colour black.

Operating Environment

- Indoor,20 C° 70 C°.
- IP22.
- MTBF 8 million times.

Electrical Equipment

- Power supply voltage : 40W (left/right), 60W(middle).

- Relative humidity : \leq 90 %, no condensation.

- Method of Positioning : Brushless motor + clutch + encoder.

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

- Passing width : 550 mm.

- IR Sensor : 6 Pairs.

- Passing speed $: \ge 35 \text{ people/min.}$

- Opening speed : Adjustable, fastest 0.5S.

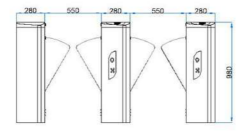
- Input interface : Relay (Dry Contact).

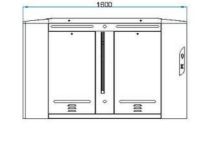
Dimension and material

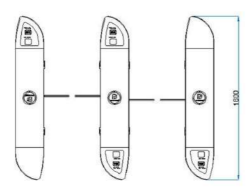
- Size : 1600*280*980mm.

- Materials : SUS304 brushed stainless steel.

+ Cold rolled sheet spray process.







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