Specification Sheet

TGW-WT008 Flap Turnstile



Stainless Steel Flap Turnstile

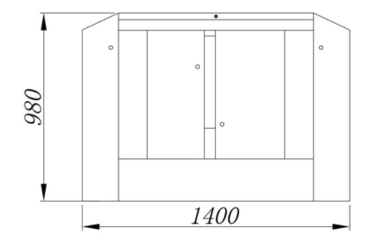
Function:

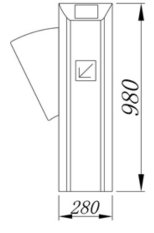
- 1. The working mode can be set through the button on the main panel.
- 2. Anti-collision, the object will automatically and slowly return to the original position after collision, to prevent the motor from being damaged by external force collision.
- 3. Doors can be synchronized.
- 4. Automatic reset.Right turn is automatically cancelled if it is not passed within the scheduled time.(1-60s adjustable), the default time is 10s.
- 5. Compatible access control system, consumption system, ESD system, electronic ticketing system, etc.
- 6. One-way control or two-way control.
- 7. One pairs of anti-collision infrared sensor, two pairs of alarm infrared sensor.
- 8. Each cabinet have one LED direction indicator.
- 9. The unit can be controlled and managed by remote control.

Extensible functions:

- 1. LED counter display
- 2. Cabinet and swing arms can be lengthened.
- 3.Two or more pairs of extensible anti-collision infrared sensor, customizeable.
- 4. Voice prompts

Dimensional drawing:







Parameters:

Cabinet Material	304 Stainless Steel
Dimensions	1600*300*1000mm
Weight	80KG
Motor Type	Single/Double motor
Flap Barrier Material	PVC/Acrylic
Arm Length	≤300mm
Passage Width	≤600mm
Opening Signal	Relay
Material Thickness	1.5mm
Card-reading Window:	Two
Infrared sensor	3Pairs
Protection function	Infrared anti-pinch, Break-in alarm function
Direction	Bi-directional
Service Life	5million times
Operating Temperature	-25°C ~ +60°C
Related Humidity	≤90%RH
Communication Interface	TCP/IP
Power Rate	90W
Power Supply	AC 220V/110V ±10% 50/60MHZ (optional)
Opening Speed:	30-45persons per minute

Application:

- 1. Can be compatible with IC /ID card, bar code card, fingerprint and face recognition access control method.
- 2. Used for staff, provide civilized, orderly access methods; effectively manage the access of staff.
- 3. Can be widely used in the Outdoor pblic place, School, Subway, Metro station, Building for access management.