Specification

TGW-TT007 Tripod Turnstile



Stainless Steel Tripod Turnstile

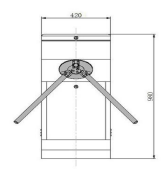
Function:

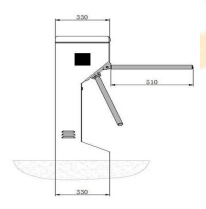
- 1. Anti-rust and Anti-corrosion
- 2. Automatic resent function, if doesn't pass through within the given time, the permission will be automatically cancelled and the arm will be restored
- 3. Intelligent motherboard, turnstiles can be configured to allow access in a single direction or bi-directionally.
- 4. Prevent trailing. After each pass, the arm is rotated 120 degrees to automatically lock.
- 5. Anti-collision, unable to push with external force when the arm is locked
- 6. Compatible with various control methods, including remote control, push buttons, IC or ID Card Reading Devices, etc.
- 7. Anti-Panic function. After the gate is powered off, the arm is automatically dropped to facilitate evacuation
- 8. Highlight LED indicator, indicate more eye-catching.

Extensible functions:

- 1. LED counter display
- 2. Cabinet and tripod arms can be lengthened.
- 3. Voice prompts

Dimensional drawing:







Parameters:

Cabinet Material	304 Stainless Steel
Dimensions	320*310*980mm
Weight	25KG
Arm Length	≤50 <mark>0</mark> mm
Passage Width	≤600mm
Opening Signal	Relay
Material Thickness	1.5mm
Card-reading Window:	One
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:

Tripod Turnstile

- 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 sports stadiums, amusement parks, and university facilities for access management.