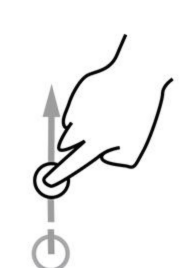
Single Lane Full Height Turnstile A

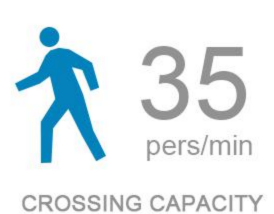




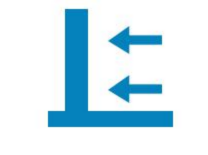


manual button or remotecontrol for option

The device integrated machinery, electronics, microprocessor control and a variety of identity recognition technology. Compatible with IC card, ID card, bar code card, fingerprints and other identification equipments.











ANTI-TAILING FUNCTION





MOTORIZED



Parameters:

- Single Lane Dimension:1400*1200*2230 mm
- Double lane Dimension: 2100*1200*2230 mm
- Material: 304 # stainless steel
- Tickness: 1.2mm / 1.5mm
- speed: 35 person/min adjustable
- Lane width: 600mm
- Direction: Bi-directional
- Semi-auto and full auto movement for option
- Unlock time 0.2s
- Adaptation humidity: 5% 90%

- 1. Shell processing technology: using laser, bending, cutting, welding, polishing, polishing and other processes.
- 2. Adaptation temperature: -15 55°C.
- 3. Operating environment Indoor/outdoor (Shelter)

Our Advantages

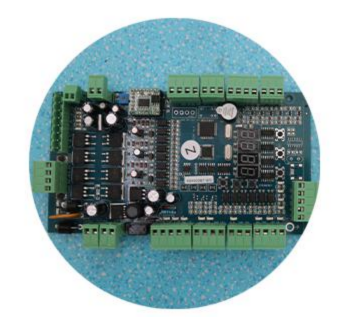
- Experience factory, all size, thickness and appearance can be customized. OEM &ODM requirments are accepted.
- Can be connected with Access control systems ,Security Checking system. And be able to provide system integration solutions.
- Strict production process and quality control, assure of our products quality.

Single Lane Full Height Turnstile A

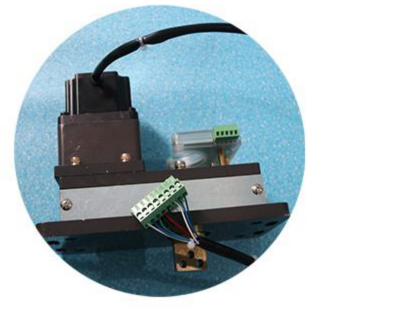
Accessories:



304 # stainless steel



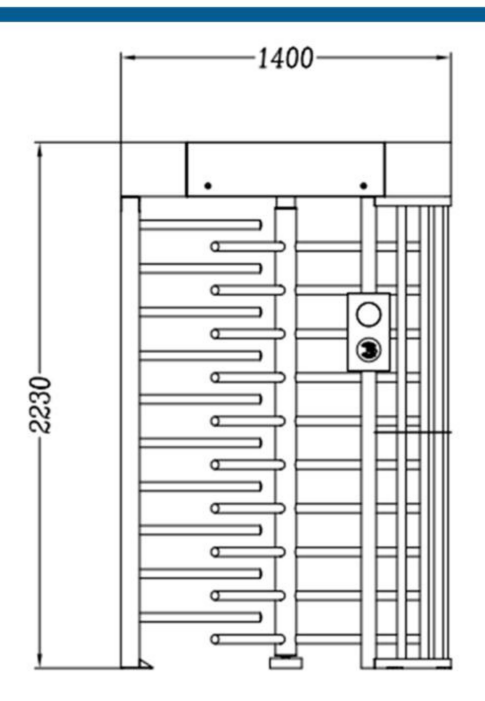
control mainboard

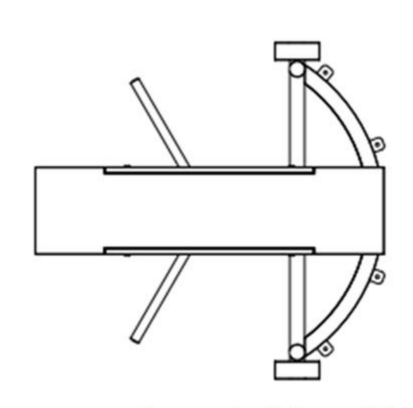


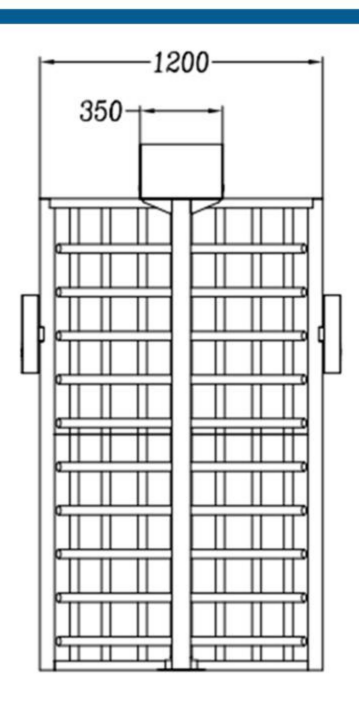
movement

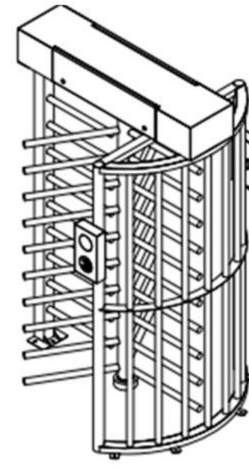


Packing









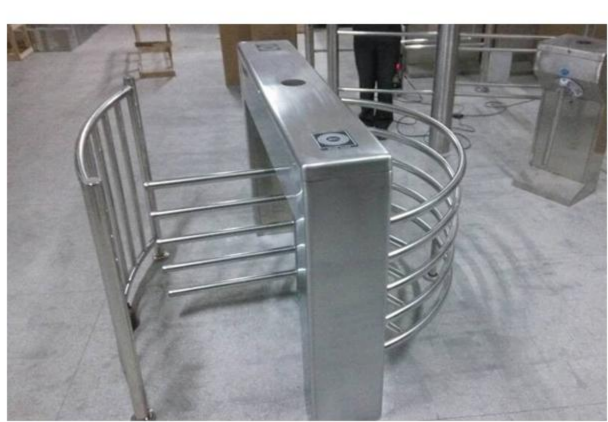
Function introduction:

- 1. Adopt High-level semi-automatic intelligent mechanism, System operation stable with low noise; full-automatic Brushless DC motor for option.
- 2. Anti-pinch and anti-collision function.
- 3. Anti-shock function, the swing arm is automatically locked when no open signal is received.
- 4. When power-off, the turnstile is automatically switch to FREE pass mode for both directions, which meets the fire protection requirements.
- 5. With time protection and automatical reset function
- 6. Unified electrical interface, Can be connected with reading and writing equipments.
- 7. Automatical control system ,Power board,Passage LED indicator ,Passage Mode setting.
- 8. Using standard electrical interface, it can easily integrate magnetic stripe card, barcode card, ID card, IC card, ID card and other card readers on the device.









Use domain

















Port

Airport

Train Station

Hospital

Hotel

Factory

Government

Bank