



No climbing over, no crawling under.

Dual Lane Full Height Turnstile

TTS730 semi auto stainless steel dual lane full-height turnstile offer maximum access security control. Users are not able to crawl underneath or climb over to gain unauthorized access into premise.

Full height turnstile can effective control single pass through each time.It is built with high quality material for advanced reliability and vandal resistance, suitable for outdoor usage with high people traffic environment.

The semi auto turnstile operation is based on solenoid lock that allows blocking rotation direction.



Features:

1 Optimal design

TTS730 design is optimized to accommodate limited space of site environment that require 2 lane traffic flow.

2 Easy integration

Easy integration with any third party access control or ticketing interface by external mounting or built-in.

3 Durable

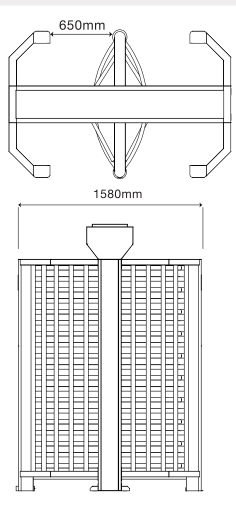
The housing is made of high quality 304 stainless steel for long lasting and vandal resistance.

4 Secure

Anti-reverse smart locking system to prevent unauthorized passed without access card by pushing through the arm. It only allows one person pass through at a time with passage rate of 15-20 persons/min.

5 Safety When Power Failure

During power failure, TTS721 will unlock automatically to allow free passage.



Technical specification:

Description	Parameters
Power Supply Input	AC 100V-240V; 50/60Hz
Power Voltage	DC 24V / <100watt
Open Signal	Passive signals (relay signal, dry contact signals)
Passage Width	≦650mm
Response Time	≦0.2s
Optimal Pass Speed	25-30 person/min per lane
Arm Rotation Angle	90 degree
Working Environement	Indoor and Outdoor with shading
Working temperature	-25°C~+70°C
IP rating	IP45
Housing / Arm Materials	304 Stainless Steel (brushed finish)
Housing dimension	2400mm (W) x 1580mm (L) x 2300mm (H)
Net weight	470kg
Humidity	0-95

Dimension:

