



## Model DS401G

### Glass Full Height Turnstile

Glass Full Height Turnstile not only have excellent safety performance, but also give people a more beautiful feeling compared to stainless steel. Which can be installed in any high-end place, such as fitness centers, hotels, embassies, and banks.

## Features

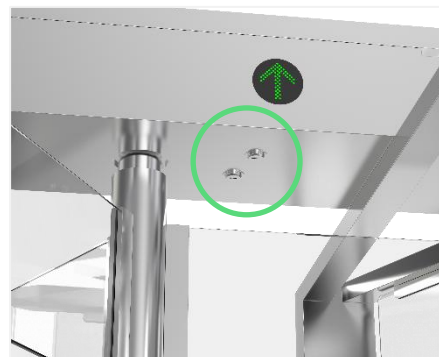
- Two way or one way working.
- The movement with absorber structure, making the product operate very quietly and runs smoothly.
- Support integrated with any type of access control systems.
- Lower power consumption.
- Lock structure: security can control both entry and exit, for example, in case of power failure, people can exit but cannot enter unless authorized by security.
- Green and red LED indicator display passing status.
- IP65 waterproof level, indoor/outdoor use.
- Fire safety requirements, arms open automatically.
- Easy to install and maintain.
- 3 years warranty support.

## Customized service

- Appearance color can be customized based on installation environment.
- Dimensions can be customized to meet your request.
- Logo can be customized.
- Picture: high resolution and scene picture can be customized



Logo Custom



Manually Control Entry



LED Light



Power-off Autorotation:  
people can pass freely



High Security:  
to prevent climbing

## Access Control System

Daosafe turnstile gates can be well integrated with any 3<sup>rd</sup> party access control systems



Card Solution



QR/Bar Code Solution



Biometric Solution



Remote Control



Touchless Button



Card



QR Code



Fingerprint



Face



Palm Vein

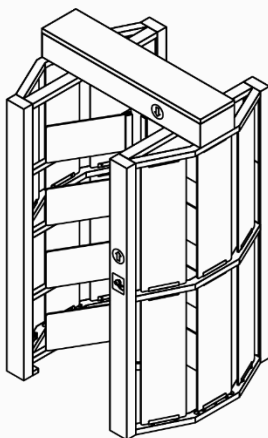
### DS401G with card



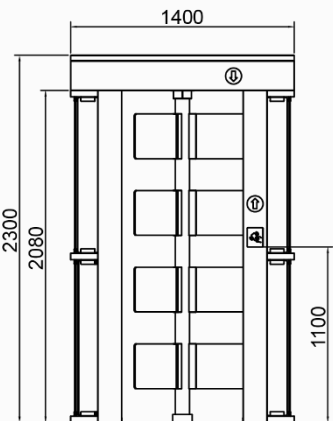
## Specifications

Model No.	DS401G
Type	Full Height Turnstile (Glass)
Brand	Daosafe
Framework Material	304 full stainless steel with acrylic arms
Arm Support	120° rotors with 3 sections
Dimension	1400*1260*2300mm
Inner Height	2080mm
Net Weight	200kg/pcs
Passage Width	673mm/lane
Passing Direction	Single directional / Bi-directional
MCBF	10 million
Power Supply	AC220V/110V, 50/60Hz
Operation Voltage	24V DC
Power Consumption	40W
Operation Temperature	-15 °C - 60 °C
Operation Humidity	0 ~ 95% (No freeze)
Working Environment	Indoor/Outdoor (shelter)
Flow Rate	30 people per minute
LED Indicator	Two LED indicators on top: green → entry, red × no entry
Communication	Dry contact, Relay signal, RS485
Emergency	Arms will open automatically
Flexibility	Integrate with any access control

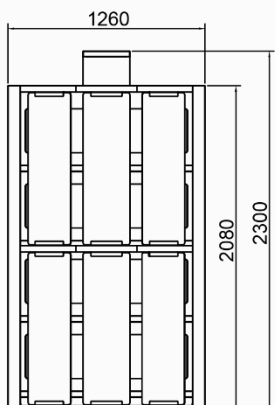
## Dimensions



Front View



Side View



Top View

