








3 years  warranty

-  Remote Control
-  Button contactless
-  Card Reader
-  QR Code Reader
-  Fingerprint Reader
-  Facial Reader
-  Hand Palm Reader

Qualica-RD **SUN**

Two-rail full-height turnstile with protective roof.

Qualica-RD SUN QR408-FS is a high safety full height turnstile. It has two lanes; 900-1300mm for wheelchair passage and 550-650mm for pedestrian access. It incorporates rain protection roof. Indoor and outdoor use.

The color, material and dimensions of the turnstile can be customized according to the installation environment. Logo can also be customized.

3 years warranty. Easy to install and maintain. Ideal for high security areas such as embassies, stadiums, banks, oil fields, construction, stations, etc.



QUALICA-RD

QR408-FS SUN Full Height

Features

- Bidirectional or unidirectional operation.
- Motion with absorption structure, making it work very quietly and run smoothly.
- Image: high resolution and scene image customizable.
- Lock structure: both entry and exit can be controlled, in case of power failure, people can go out but can not enter unless authorized.
- Support any kind of external device solution.

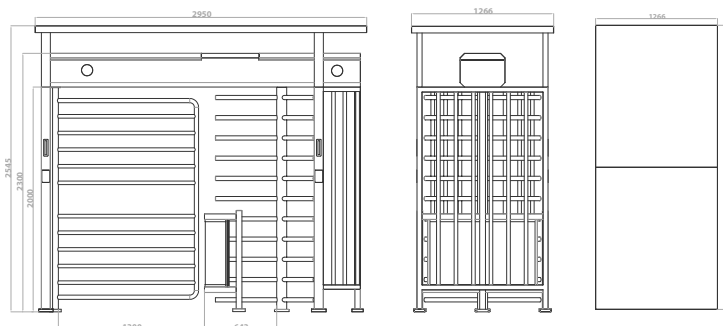


Technical specifications

Framework Material	304 full stainless steel
Arm Support	120° rotors with 3 sections
Dimensions	2950 * 1266 * 2545mm
Net Weight	380kg/unit
Passage Width	2 lanes: 550-650mm/lane (for pedestrian) 900-1300mm/lane (for wheelchair)
Passing Direction	Single directional and 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
Flow rate	30 people per minute
LED Indicator	Two LED indicators on top
Communication	Dry contact, Relay signal, RS485
Emergency	Automatic arm open when power off



Dimensions (mm)



Customized logo



Waterproof cover



LED lights



Manual control input direction

