

## Qualica-RD SUN

Full height turnstile with single door for pedestrian access.

**Qualica-RD SUN QR401-WS** is a full-height, single-rail, bi-directional turnstile with high technology and safety. The material is stainless steel (304 or 316) to withstand the harshest conditions. It is ideal for both indoor and outdoor use.

Motion with absorption structure, making the turnstile run quietly. Easy to install and maintain. Color and dimensions can be customized according to the installation environment. Customizable logo. Image: high resolution and scene image customizable.

**3 years warranty.** Ideal for high security areas such as embassies, stadiums, banks, oil fields, construction sites, stations, etc.

# QUALICA-RD SUN QR401-WS Full Height

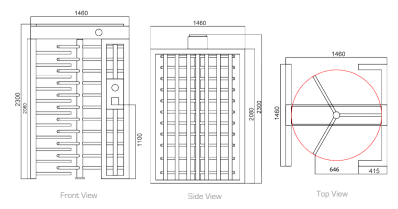
## **Features**

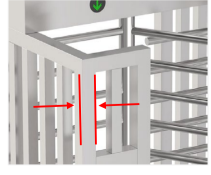
- Support integrated with any type of third party access control access control systems.
- Non-return function: only one person passes through at a time.
- Trough structure to contain tidy wiring inside the box. inside the box.
- Green and red LED indicator of passage status.
- IP65 watertightness level, indoor/outdoor use.
- Fire safety requirements, arms open automatically. open automatically.
- Entry direction manually controllable by lock.

#### Technical specifications

Frame material	304 / 316 stainless steel
Dimensions	1460 * 1460 * 2300mm (internal height 2080mm)
Arm support	120° rotors with 3 sections or 90° rotors with 4 sections
Net weight	250kg/unit
Pitch width	646mm/rail
Pitch direction	Mono-directional and bi-directional
MCBF	10 million
Power supply	AC220V/110V, 50/60Hz
Operating voltage	24V DC
Power consumption	40W
Operating temperature	-15 °C to 60 °C
Operating humidity	0 ~ 95% (No freezing) Manual control of entry direction
Operating environment	Indoor / Outdoor
Flow rate	30 persons per minute
LED indicator	Yes
Emergency	Automatic arm open when switched off
Communication	Dry contact, relay signal, RS485

### **Dimensions (mm)**





80\*80 mm Tube, Stable Structure

e of third party access control erson passes through at a time.