

Photonic Full Security

Full-height turnstile

PHOTONIC



The Full Security turnstile is distinguished by its high reliability, making it suitable for use in locations that require high security, such as ports, factories, mines, and more. It can be used both indoors and outdoors and integrates with any access control system. It is made 100% of stainless steel, with an optional CR (cold-rolled steel) version painted with epoxy coating for outdoor use and corrosion-resistant treatment.

Key Features:

Technical Specifications

- 100% stainless steel AISI 304 Cabinet.
- Equipment designed for outdoor use.
- **People flow per minute:** 15-20 people depending on the validation System.
- **Premium materials and construction** for heavy-duty use.
- **Smooth rotation** for seamless user experience.
- **Tandem installation** for double Passage.
- Easily integrates with almost any access control system.
- **Accessibility for disabled:** Full Security side door with 915 mm / 36" passage width.
- **Accessibility for disabled:** Full Security side door with 915 mm / 36" passage width.

Duration: 5,000,000 cycles before Possible maintenance.

Power Supply: 110 V AC

Temperature/Humidity: 0-50°C / 0-90% RH.

Current: 4 amp. **Peak Current:** 10 amp.

Consumption: 50 watts.

Upper channel protection: Enclosure rated IP56 to protect electrical components from water and dust.

Dimensions:

Diameter: 1524mm/60" **Double:** 2441 mm / 96".
Top channel height: 203mm/8" **Double:** 203mm/8".
Total height: 2262mm/89". **Double:** 2262 mm / 89".
Passage width: 645mm/25-3/8"
Double: 2x645mm/2 25-3/8". **Flow:** Bidirectional, one direction at a time.

A Security Solution for Controlled Access

The **Full Security** is an ideal security solution to mitigate close-following behavior and manage moderate traffic flow. The turnstile allows bidirectional flow, but only in one direction at a time. Users must stop and wait their turn before advancing through the turnstile. This security solution also offers flexibility in capacity, user comfort, and perimeter security.

PERIMETER SECURITY WITHOUT GUARDS, FOR ALL WEATHER CONDITIONS

This low-level security entrance solution is available with straight and can also be configured in a tandem version, providing the benefits of two single turnstiles in a space-saving package. Built from stainless steel, Full Security is the ideal turnstile for year-round climates and adapts to all outdoor weather conditions without compromising security or protection features.

INCREASE SECURITY WITH ACCESS CONTROL

The **Full Security** offers an optional Controlled IP module. This feature enables remote operation and management of the secure entry point from a reception desk or security station with just the press of a button. The user-friendly interface allows each entry to be managed either individually or simultaneously, depending on the situation, and instantly displays any security breaches.

INCREASE SECURITY WITH ACCESS CONTROL

The **Full Security** offers an optional Controlled IP module, This feature enables remote operation and management of the secure entry point from a reception desk or security station with just the press of a button. The user-friendly interface allows each entry to be managed either individually or simultaneously, depending on the situation, and instantly displays any security breaches. We can have a QR dynamic code for the security doors as an optional.

TURNSTILE PLANS

