

EXPII-RX Transio 600

Rotary turnstile with glass blade designed for access control.

ExPII-RX Transio 600. This turnstile has a 900 x 900mm (1 piece) leaf and allows the passage of wheelchairs , baby carriages, etc. You can opt for a larger pas- sage width (2 pieces) of 1800mm, which allows the entry of 3-4 people at the same time.

The post is made of stainless steel and has a diameter of 168mm, it can be installed in any narrow place. The top panel is black tempered glass and is surrounded by a LED light bar, red or green depending on the validity of the passage.

3 years warranty. Easy to install and maintain. Suitable for indoor or outdoor use. Ideal for supermarket areas and so on.

EXPII-RX Transio 600

Rotary turnstile with glass blade designed for access control.

Features

· Anti-interruption function: The turnstile locks automatically automatically until it receives the opening signal.

· Automatic restart function: If the user does not pass within the prescribed time, the system will cancel the current user's authority automatically.

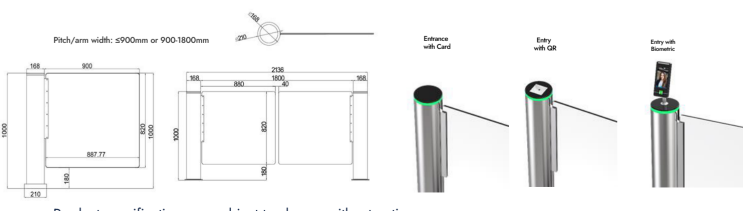
· Fire safety requirements: when power o_, the turnstile will open automatically.

· Generally, it is controlled by button or remote control; the card reader can be installed on the wall.

Technical Specifications

Frame material	stainless steel 304
Arm material	plexiglass / stainless steel
Dimensions	168 * 1050 mm
Weight	60kg/pcs
Pitch width	600-900mm (one step)
Pitch direction	Monodirectional and bidirectional
MCBF	5 million
Power supply	AC220V/110V, 50/60Hz
Operating voltage	24V DC
Power consumption	40W
Operating temperature	-15°C - 60°C
Operating humidity	0 ~ 95% (no freezing)
Operating environment	Indoor / Outdoor
Flow rate	30 persons per minute
LED indicator	Yes
Infrared sensor	Optional
Communication	Communication Dry contact, relay signal, RS485

Dimensions (mm)



Product specifications are subject to change without notice.

info@expll.com

The glass of the EXPII-RX Transio 600 is one-piece and has a large surface, it can be customized with your logo.

