



EXPLL-RX Intrahop

The bi-directional turnstile as fast as a star...

The turnstile ExPLL-RX Intrahop is our "fastest" bi-directional turnstile with speeds up to **55 persons per minute**. With emergency opening, automatic reset function, LEDs indicators, alarm function, anti-intrusion. Integrates lights on the doors to mark valid or invalid access.

3-year warranty. It is one of the most silent and robust bidirectional lathes on the market, due to a technology that guarantees an average of 15 million uses without impact on the "brushless" mechanics.

Ideal for accesses with buildings, museums, football stadiums, administrations, cinemas, gyms, etc

EXPII-RX Intrahop Turnstile

The bi-directional turnstile as fast as a star...

Features

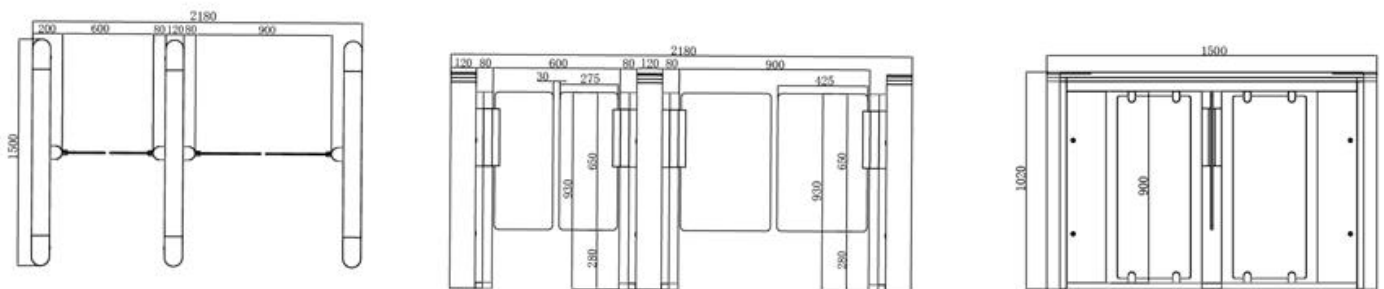
- The top is covered by a high black tempered glass to show a more attractive character.
- The tempered glass cover and card panel are incorporated into the traditional stainless steel design.
- The full steel body is surrounded by a dazzling decorative LED light bar that adds a distinctive aesthetic sense.
- It is ideal for both indoor and outdoor use. A choice of one-way or bi-directional



Technical Specifications

Certification	Compliance CE, RoHs
Communication	Dry contact, Relay signal, RS485
Framework Material	304 Stainless Steel + Plexiglas Arm + Full Tempered Glass on side
Arm material	Plexiglas-transparency
Dimension / Net Weight	1500 * 120 * 1020mm / 80kg/pcs (single core), 100kg/pcs (double core)
Passage Width / Passing Direction	600mm (standard), 1000mm (reduced mobility) / single directional and bi-directional
MCBF	15 million
Power Supply	AC220V/110V, 50/60 Hz
Operation Voltage	24V DC
Power Consumption	90-100W
Operation Temperature	-20 ° C / 75 ° C
Operation Humidity	0 ~ 95% (no freeze)
Working Environment	Indoor / Outdoor
Flow Rate	55 people per minute
LED Indicator	Two LED indicators on top
Infrared Sensor	20 pairs (standard)
Emergency	Automatic arm open when power o

Dimensions (mm)



Product specifications are subject to change without notice.