

EXPII-RX Cyber

Access control in places with high aesthetic requirements; hotels, banks, etc.

ExPII -RX Cyber. The advantage of this winch is that the passage width can reach 600mm-1000 mm, which supports both standard type and special type. It is suitable for people with reduced mobility, wheelchair, bicycles and large volume luggage.

It is ideal for both indoor and outdoor use. Brushed stainless steel body, robust, rust-proof, waterproof and durable.

3-year warranty. Ideal for areas with general pedestrian tra c; parks, schools, factories, libraries, movie theaters, gymnasiums, etc.

EXPII-RX Cyber Speed Turnstile

Access control in places with high aesthetic requirements; hotels, banks, etc.

Features

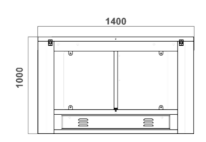
- · It has the fastest opening and closing speed, can be adjusted.
- · It is ideal for both indoor and outdoor.
- · Automatic reset function: the winch arm will automatically lock within 5 sec (can be adjusted) if the passenger delay is given to the entrance. Integrate with RFID, ngerprint and biometric reading device.
- · In case of emergency, the arms will open automatically to allow free
- · passage when power off.

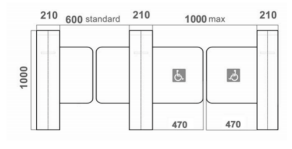


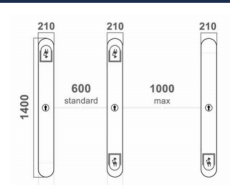
Technical Specifications

Frame material	304 stainless steel + Plexiglas arm + full glass on the side
Arm material	Transparent Plexiglas
	, •
Dimensions	
Net weight	65kg/unit (single core), 75kg/unit (double core)
Pitch width	600mm (standard), 1000mm (wheelchair)
Pitch direction	Monodirectional and Bidirectional
MCBF	8 million
Power supply	AC220V/110V, 50/60Hz
Operating voltage	24V DC
Power consumption	40W
Operating temperature	-20°C - 75°C
Operating humidity	0 ~ 95% (no freezing)
Operating environment	Indoor / Outdoor
Flow rate	35-40 persons per minute
LED indicator	Two LED indicators on top
Infrared sensor	6 pairs
Emergency	Automatic arm opening when power is disconnected
Communication	Dry contact, relay signal, RS485
Certification	CE, RHOS compliance

Dimensions (mm)







Product specifications are subject to change without notice.



www.expll.com