



EXPII-RX Cluster

Stellar technology. The guietest and most robust lathe on the market.

ExPII -RX Cluster bidirectional tripods, have a polished stainless steel body, robust, rigid and durable. With automatic reset function, the arm is armed if after 5 seconds the user does not pass (con gurable) and arms drop in case of emergency.

3-year warranty. Incorporates luminous step LEDS. It is one of the most silent and robust bidirectional lathes in the market, due to a technology that guarantees an average of 10 million uses without impact on the "brushless" mechanics.

Ideal for areas with general pedestrian tra c; parks, schools, factories, libraries, cinemas, gyms, etc.

EXPII-RX Cluster Biridecional Tripod

Stellar technology. The quietest and most robust lathe on the market.

Features

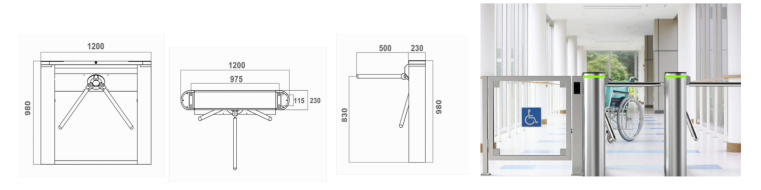
- · It is ideal for both indoor and outdoor use.
- · Supports any type of external device (display, counter, facial recognition, push button, card collector, RFID wristband collector, coin inserter, barcode/QR reader, etc.).
- · Choice of one-way or bi-directional.
- · Anti-tail function: only one person passes through at a time.
- · Decorative LED light bar, gives it a modern look.
- · The tripod can be used with multiple types of aisles exibly.



Technical Specifications

Framework Material	304 Stainless Steel
Arm material	Stainless Steel
Dimension	1200 * 180 * 980mm
Net Weight	50kg/pcs
Passage Width	550mm (Arm length: 500mm)
Passing Direction	Single directional and bidirectional
MCBF	10 million
Power Supply	AC220V/110V, 50/60 Hz
Operation Voltage	24V DC
Power Consumption	20W
Operation Temperature	-20°C / 75°C
Operation Humidity	0 ~ 95% (No freeze)
Working Environment	Indoor / Outdoor
Flow Rate	35-40 people per minute
LED Indicator	Yes
Emergengy	Automatic arm open when power o
Communication	Dry contact, Relay signal, RS485

Dimensions (mm)



Product specifications are subject to change without notice.



info@expll.com

