

# **EXPII-RX** Empire EXP-402F

Full height turnstile with rain protection cover.

**ExPII-RX Empire EXP-402F** is a two-rail full-height turnstile with high technology, incorporating a solid rain protection roof.

304/316 stainless steel body, waterproof and durable. Standard dimension of 2.2m x 1.5m. This winch can be adapted and customized according to the customer's needs. The mechanism is equipped with self-regulating hydraulic damping device. No noise and no impact during operation.

3 years warranty. Ideal for high security areas such as embassies, stadiums, banks, oil elds, construction sites, stations, etc.

## **EXPII-RX** Empire EXP-402F Full Height Turnstile

Full height turnstile with rain protection cover.

#### **Features**

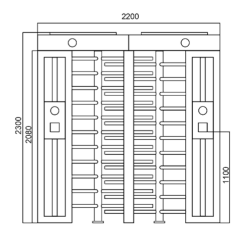
- Structure to contain the wiring inside the box.
- IP65 watertightness level, indoor/outdoor use.
- · Entry direction manually controllable by lock.
- · Anti-tail function: only one person passes at a time.
- Override key function: in case of emergency, control the the opening/closing turnstile manually.
- · Support any kind of external device solution Display, Counter, Reader, Facial recognition, Push button, Card Collector, RFID Wristband Collector, Coin Inserter, Barcode Reader, Barcode Coin Inserter, Barcode/QR Reader, Wheel).

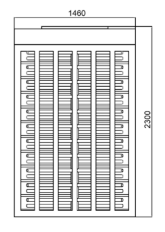


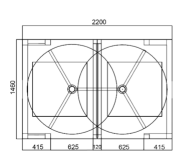
### **Technical Specifications**

Frame material	Full 304 / 316 stainless steel
Arm support	120° rotors with 3 sections or 90° rotors with 4 sections
Dimensions	2200 * 1460 * 2300mm (inner height: 2080mm)
Net weight	400kg/unit
Pitch width	2 rails; 650mm/rail
Pitch direction	Monodirectional and Bidirectional
MCBF	10 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 with solid roof for rain protection
Flow rate	30 persons per minute
LED indicator	Yes
Emergency	Automatic opening of the arm when power is cut o
Communication	Dry contact, relay signal, RS485

#### **Dimensions (mm)**







Product specifications are subject to change without notice