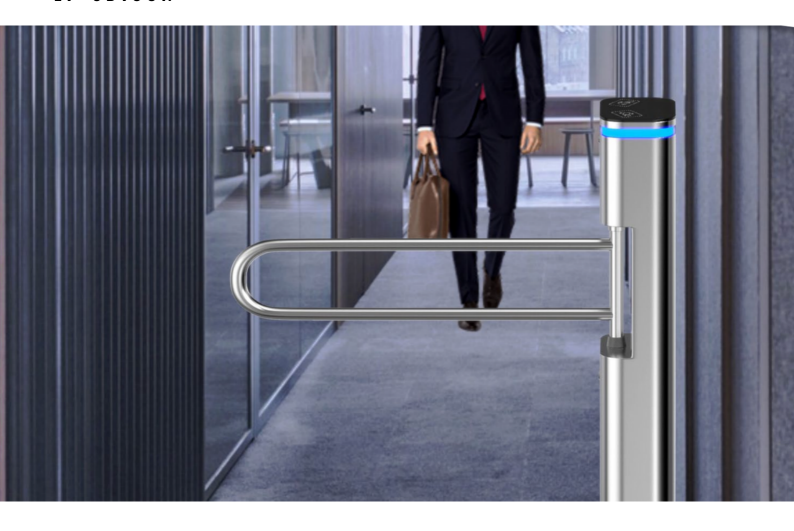


# **SWING TURNSTILE**

EP-SB100N



The NUVEQ Swing Turnstile, with its exquisite beauty, is the most attractive feature at first sight. The cabinet, which is 230mm in width, can be easily installed with any type of RFID card reader directly into the gate. This turnstile is ideal for both indoor and outdoor settings, thanks to its waterproof design.

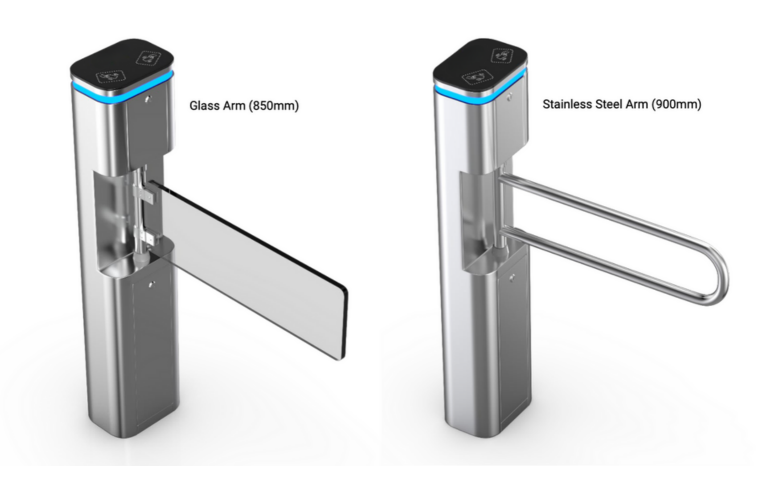
The top of the turnstile is covered with a high-quality black tempered glass, which presents an attractive and impressive appearance. The full stainless-steel body of the turnstile is surrounded by a dazzling decorative LED light bar, which gives it an aesthetic and distinctive appearance.

**NUVEQ.NET** 



## FEATURES

- Long-life performance, high operation dependability and fast response.
- The whole system runs smoothly, low noise, no mechanical impact.
- Single directional or Bi-directional is selectable.
- Only one person can pass at one time, to prevent the illegal following
- Automatic reset function: turnstile arm will lock automatically within 5s (can be setting) if passenger delay to entry.
- When power is off, arms will drop down automatically, which is complying with fire safety requirements.
- LED indicator (red means no entry; green means entry; blue means normal close).
- It has standard relay signal, which can be integrated with any kind of third-party access control system (e.g.: RFID, Fingerprint and Biometric reader device).
- It is suitable for areas with general pedestrian traffic (e.g.: Hotel, Gym, Building, Shopping mall, Reception Area and so on).



**NUVEQ.NET** 



# SPECIFICATIONS

MODEL NO: EP-SB100N

Framework Material: 304 brushed stainless steel+ High end black tempered

film glass

Arm material: 304 Stainless Steel or Plexiglas-transparency

Dimension: 230 \* 165 \* 1050mm

Net Weight: 25kg/pcs

Passage Width: Stainless steel arm length: 900mm;

Plexiglas-transparency arm length: 850mm

Passing Direction: Single directional / Bi-directional

MCBF: 10 Million

Power Supply: AC220V/110V, 50/60Hz

Power Consumption: 20W

Operation Temperature: -20°C ~ 70°C

Operation Humidity: 0 ~ 95% (No freeze)

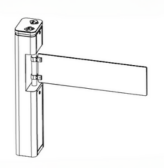
Working Environment: Indoor / Outdoor (shelter)
Flow Rate: 40 people per minute

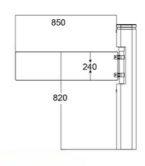
LED Indicator: Unique blue LED strip

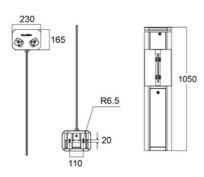
Emergency: Automatic arm open when power off

Communication: Dry contact, Relay signal, RS485

## Plexiglas-transparency arm

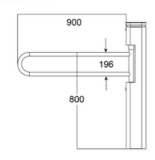


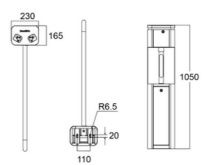




#### Stainless steel arm







NUVEQ.NET

