

## BV DSW225 - Swing Gate Turnstile.





Stainless steel arm - 900mm passage width

HuAI BV DS225 swing turnstile, exquisite and beauty is the most attractive feature in the first look. The cabinet with 230 width which is flexible to install any type of RFID card reader directly in the gate itself. One piece can support 850mm with glass arm 900mm with stainless steel arm for wide passageway, wheelchair, and pedestrian with large luggage can also pass.

It is ideal for both indoor and outdoor settings, waterproof design.At the top, it's covered by a high black tempered glass, show up an attractive and impressive character. The combination of tradition and modern art will definitely brighten up our vision and bring an unexpected surprise.

The full stainless-steel body is surrounded with dazzling decorative LED light bar which bring out an aesthetic and distinctive sense. Superior production: Integrated mold production to ensure the high quality guaranteed. Welding: adopt robot for weld to improve the high technological level. In case of emergency, the arms will open automatically to allow free passage when power off.

## KEY FEATURES.

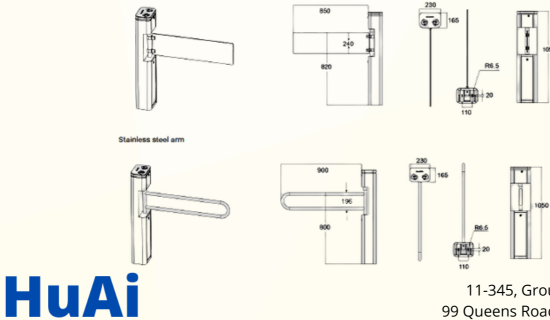
- -Long-life performance, high operation dependability and fast response.
- Single directional or Bi-directional is selectable.
- Automatic reset function: turnstile arm will lock automatically within 5s (can be set)
- When power is off, arms will drop down automatically
- LED indicator (red means no entry; green means entry; blue means normal close).
- It has standard relay signal, which can be integrated with
  - RFID, Fingerprint and Biometric reader device & Access control Panel.
- 3-year warranty support.



## Specifications

Product name	BV DSW225 - Swing Gate Turnstiles.
Certifications	Compliance CE, ROHS
Communication	Dry contact, relay signal, RS485
Framework Material	304 brushed stainless steel+ High end black painting
Arm material	304 Stainless Steel or plexi glass
Dimension	230 * 165 * 1050mm
Net Weight	25kg/pcs
Passage Width	850mm (glass wing), 900mm (Stainless steel wing for POD
Passing Direction	Single directional / Bi-directional
MCBF	10 million
Power Supply	AC220V/110V, 50/60Hz
Operation Voltage	24V DC
Power Consumption	20W
Operation Humidity	0 ~ 95% (No freeze)
Working Environment	Indoor / Outdoor (shelter)
Flow Rate	35-40 people per minute
LED Indicator	Unique blue LED strip (front+ top)
Emergency	Arms will open automatically
Flexibility	Integrate with any access control
Operation Temperature	-20 °C - 75 °C

Plexiglas-transparency arm



11-345, Ground floor, The Centre, 99 Queens Road Central, Hong Kong.