



# SWING BARRIER TURNSTILE BP-SB326



#### **FEATURES**

All the gates' models are space efficient security barriers, with a compact design, yet offer sufficient space to integrate any access control system. They can be mounted with display, passage counter, card reader, token operation traffic lights, command console, alarm system against unauthorised entries, interfaced with a PC through a RS232(RS485, TCP-IP) line. The unique swing arm feature provides a fail-safe safety solution in case of an emergency or power failure, providing egress in case of crisis evacuations. Durability with minimal maintenance means years and millions of trouble-free passages. The gate creates a secure environment in. for example, a reception area. Our gates are used in applications including stadiums and arenas, perimeter and interior security, recreation and amusement parks, retail crowd control, transit fare collection and lobby access control

#### **FEATURES**

- 304 stainless steel body
- High durability with industrial parts
- Advanced smart control intelligent motherboard
- All running is quiet without any noise and shock
- All outlook and function support customized





## **SPECIFICATION**

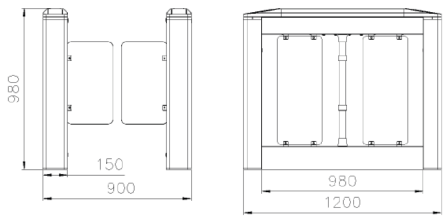
Model: BP-SB326	
Technical Parameters	
Supply voltage	220 V±10%/50Hz
Output voltage	DC 24V
Working current	5A
Motor	DC brushless motor DC24V 40W/60K 1800rpm Communication interface: TTL232
Input interface	2 gates opening signals, 1 fire signal
Infrared quantity	4 pairs of infrared input
Alarm output	1 alarm output / built-in buzzer alarm
Voice interface	1 voice interface
Housing material	SUS304 stainless steel
Dimension	1200 * 150 * 980mm
Hardware protection	Short circuit protection / reverse connection protection
Working temperature	-25°C ~ +75°C
Passing speed	35 ~ 50 people/min
Emergency measures	Free passage when power-off
Passage width	600 - 900mm
Humidity	<95%
Communication interface	RS485 (Distance: <=1200m)
Direction	Bi/Uni-direction



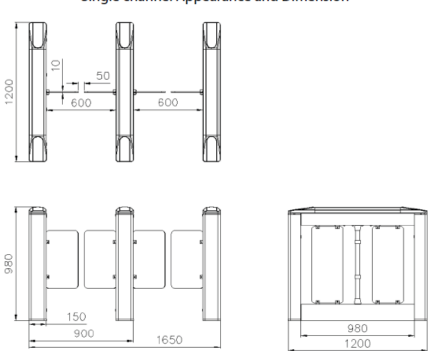
### **Product Datasheet**



Appearance and dimension for Acrylic Style



Single channel Appearance and Dimension



Double channel Appearance and Dimension

Instruction: There are single core and double core for swing barrier which is able to be combined as single channel, double channels or even more channels freely. The standard width of lane is **600mm**, max can be **950mm**.