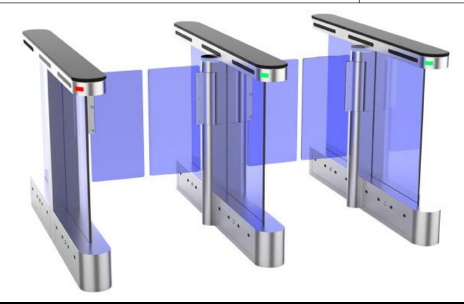


SPECIFICATION

16 JANUARY 2023, V1

SWB310 Automatic Fast Speed Swing Barrier

WWW.MAG.COM.MY



Description

MAG SWB310 is designed to be slimmest of all pedestrian gate. Slim form factor save space and allow you to put more gates to digest higher traffic. Stylish design to elevate premium atmosphere of any building lobby. High speed motor is used to achieve faster pass through rate. SWB310 offer wide and full clearance opening to allow pedestrian with luggage to pass through with comfort.

Application

MAG SWB310 is suitable for indoor application only. It is NOT suitable to be installed outdoor . They are optimized for higher traffic solution with stylish design to elevate premium atmosphere of any building lobby

Features

- ✓ **Minimum Maintenance**, Use latest brushless DC motor with precision technology and improved gear that eliminate the need of changing carbon brush this reducing maintenance work.
- ✓ **Double safety,** Door will automatically reverse once safety IR detected obstacle or when a small force is detected blocking its motion. This prevents injury caused by door hitting people.
- ✓ Multiple access memory. If there are 3 person flashed card, gate will count 3people to pass through before close the door.
- ✓ Emergency evacuation, During power failure, door panel will open automatically to allow free pass through. In the event of emergency such as fire alarm, swing barrier can be manually triggered to open permanently to allow fast evacuation.
- ✓ Elegent Design, Slim form factor, premium stainless steel and glass panel material with elegant arc design effectively help create an welcoming and elegant prestigious atmosphere at building entrance to impress your visitors.
- ✓ Alarm notification, High performance IR sensor is used to detect potential attempt of tail-gating, illegal passing and pass through direction.
 - a) Detect second person tailgating behind the first person at minimum 10 cm distance coming from same direction.
 - b) Detect second person coming from opposite direction.
 - c) Detect first person did not flash card and attempt to go in.

Technical Parameters

Description	Parameters
Body Material	Acrylic Glass, SS304 Stainless Steel, 1.5mm
Door Dimension (Single Panel)	275mm(W) x 560mm(H)
Door opening / closing speed	Programmable 0.4 to 1.5 sec
Optimal flow rate	20 to 25 people per minute
Power supply	AC220/110V±10%, 50/60Hz
Power Consumption	40W
Motor	DC Brushless Motor, 140W/24V
Input Connection	Dry contact pulse > 500ms
Working environment	Indoor only
Working Temperature	-15°C - 60°C
Relative Humidity	≤ 90%
Passage Width	600mm
Gate Door Material	12mm acrylic
Cabinet Dimension	1400(L) x 1010(W) x 980(H) mm
IP Rating	IP 52

LED Information

Special effect

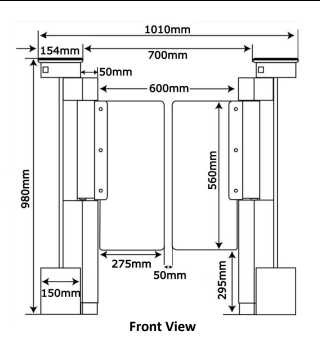


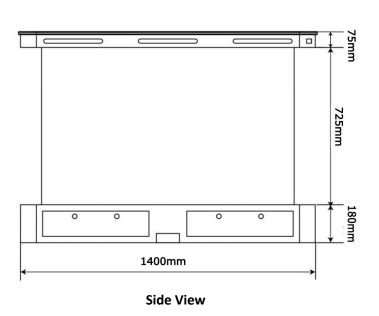
Blue light to indicate standby.

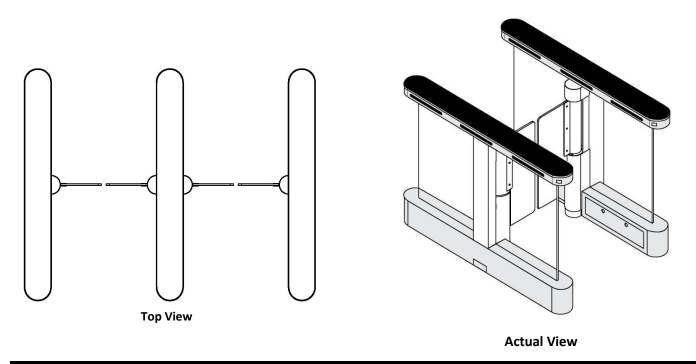
Red light to indicate alarm (invalid entry).

Green light to indicate valid entry.

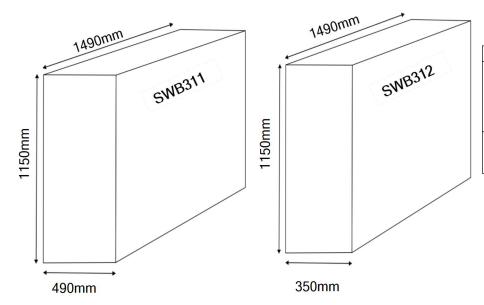
Dimension







Packaging information



Model	Dimension Box
SWB311 (Single Side) (2 Nos in 1 Box)	490 (W) x 1490 (L) x 1150 (H) mm
SWB312 (Dual Side)	350 (W) x 1490 (L) x 1150 (H) mm

*Product performances is based on testing in a controlled environment. Your result may vary due to several external and environment factors.





© COPYRIGHT 2023. This documentation served as a reference only. It is subject to change without further notice. All the diagrams and information in this documentation may not be duplicated or modified in any form without the written approval from the management.