



SWB320 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.

SWB320 offer wide and full clearance opening to allow pedestrian with luggage to pass through with comfort.

1 Minimum maintenance

Advanced servo controlled motor optimize rotation speed to minimize maintenance and achieve lowest operation noise.

4 Emergency evacuation

SWB320 will automatically open during power failure, or can be configured to open immediately when fire alarm signal is received.

6 Flexible operation mode

Support multiple access memory, IR sensor-triggered auto-opening, single or bi-directional access.

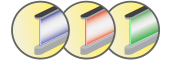
2 Elegant design

Slim round-ended design, built with premium stainless steel and acrylic glass accentuated with intuitive RGB LED indicator to elevate your building entrance and impress your visitors.

5 Illegal access alarm

Reliable IR sensor will detect illegal access and trigger buzzer during tailgating attempt, intruder coming in at opposite direction and illegal entry without valid access signal

Special effect



Blue light to indicate standby.

Red light to indicate alarm (invalid entry).

Green light to indicate valid entry.

3 Double safety

minimizing risk of injury.

Reliable infrared sensor will detect

obstacle and prevent door panel

from closing. Smart algorithm will

detect small force obstructing

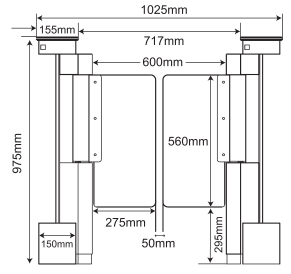
motor motion and auto reverse,

MAG.COM.MY

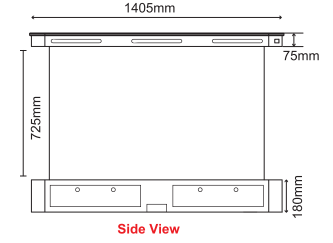
Technical specification

| roommoar opcom | |
|----------------------------------|---|
| Body material | Acrylic glass, SS304 stainless steel 1.5mm |
| Door Dimension (Single Panel) | 275mm(W) x 560mm(H) |
| Door opening / closing speed | Programmable, 0.7s minimum |
| Optimal flow rate | 30 people per minute |
| Power supply | AC220/110V±10%, 50/60Hz |
| Power Consumption | <30W (Standby) / 100W (aperational) |
| Motor | DC Brushless Servo Motor, 140W/24V |
| Input Connection | Dry contact pulse > 500ms |
| Working environment | Indoor only |
| Working temperature | -15°C - 60°C |
| Relative humidity | ≤ 90%, non-condensing |
| Passage width (suggested) | 620mm |
| Gate door material | 12mm acrylic |
| Cabinet dimension | 1400(L) x 1028(W) x 980(H) mm |
| IP rating | IP 44 |
| MTBF | 5 million cycles |

Dimension



Front View



Special customization

We streamlined the design added a durable matte finish with 3 colors customization (black, maroon and dark wood) to make the SWB310 look premium and versatile without the high cost.







Black

Maroon

Dark Wood

Wiring diagram



Ordering info

| Model No | Description |
|----------|-------------------|
| SWB321 | Single door panel |
| SWB322 | Dual door panel |

Authorised Dealer:

Accessories



Push Button

Copyright © 2024 Magnet Security & Automation Sdn Bhd All rights reserved.

All specification, drawing and product info are subject to change without prior notice.









