# **SPEED GATES**

Stainless Steel • Automatic

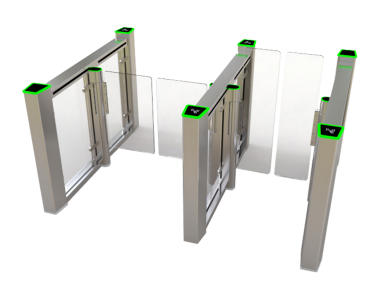
# **Crafted To Be Sleek**

#### Introduction

The slimmest and most intuitive. It's designed to be the best in class when it comes to advanced technology. It's crafted to be sleek and strong, and built for large groups of people by using sophisticated and intuitive sensors and modern technology. When it is essetial to balance front entrance security and design, our slimmest speed gate provides a strong visual obstacle against intrusion.

## **Functionality**

- » Slimmest housing, at 160mm
- » Strong visual LED provides clear instruction
- » Easy to integrate most access control
- » Intuitive sensors detect tailgating
- » Smooth, swinging motion gates
- » Slim, tapered cabinets with ergonomic design and small footprint



**JP8081** 

# TECHNICAL SPECIFICATIONS

### **General Specification**

Operation	Automatic. Fail-safe (In the event of power outage, swing door automatic open)
Opening / Closing Speed	0.9 second
Direction	Single or bi-directional
Working Environment	Indoor or outdoor
LED Light	Entry or No-Entry display direction arrows
Passage Per Minute	20~35 persons
Opening / Closing Cycle	5,000,000
Working Temperature	Indoor/outdoor (use a canopy cover) -10°C—50°C Relative humidity: ≤90%
Communication Interface	RS485

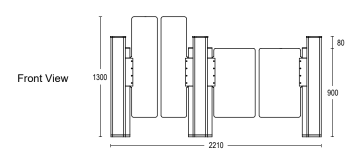
### **Physical**

	Dimensions	160(W) x 1500(D) x 980(H)mm
	Housing Material	SUS304 stainless steel optional to use SUS316L
	Input Interface	Dry contact signal or +12V signal or pulse

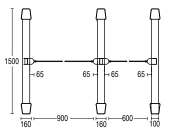
#### **Electrical**

Working voltage	AC230 ±10% 50/60HZ ±10%
Electronic motor	Brushless motor 24V 40W with fully auto model

## **Dimension**



Top View



Side View

