

Be Bold And Beautiful



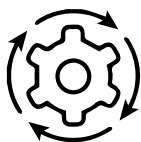
Introduction

Designed curved cabinet to allow for a quick, sliding motion of the wings, as well as showcasing intuitive colour LED lights, guiding users from entry through the authorisation and into the exit. JAVIN flap barrier has proven to be a popular choice for those who are unwilling to compromise on security or design.

Functionality

- » Flexible lane configuration
- » 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

Features



Operation

- Automatic. Fail-safe
(In the event of power outage,
swing door automatic open)



Opening / Closing Speed

- 0.9 second



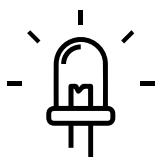
Direction

- Single or bi-directional



Working Environment

- Indoor or outdoor



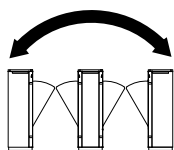
LED Light

- Entry or No-Entry display direction arrows



Passage Per Minute

- 20~35 persons



Opening / Closing Cycle

- JF2100: 3,500,000
- JF2288: 5,000,000



Working Temperature

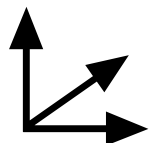
- Indoor/outdoor (use a canopy cover)
-10°C—50°C Relative humidity: ≤90%



Communication Interface

- RS485

Physical



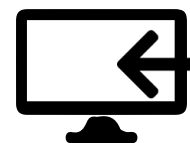
Dimensions

- 300(W) x 1400(D) x 980(H)mm



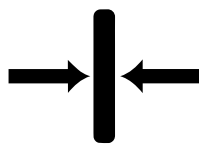
Housing Material

- SUS304 stainless steel
optional to use SUS316L



Input Interface

- Dry contact signal or +12V signal or pulse



Thickness

- 2.0 mm

Electrical



Working voltage

- AC230 ±10% 50/60HZ ±10%



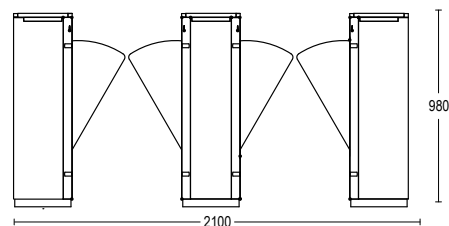
Electronic motor

- Brushless motor 24V 40W with fully auto model

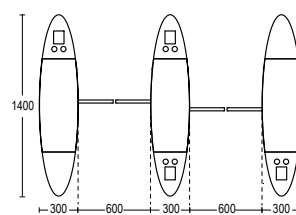
JF2100



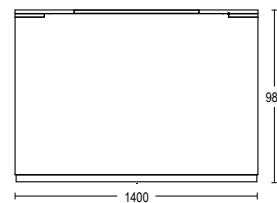
Front View



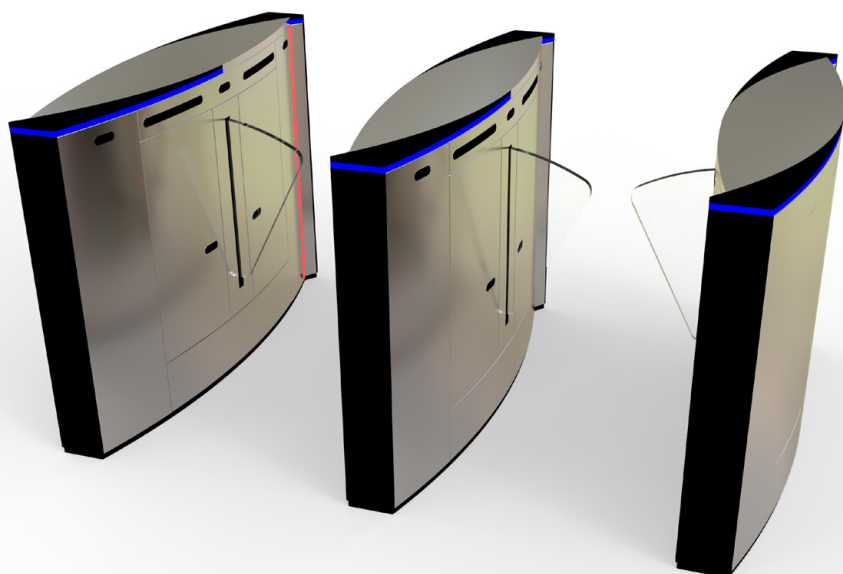
Top View



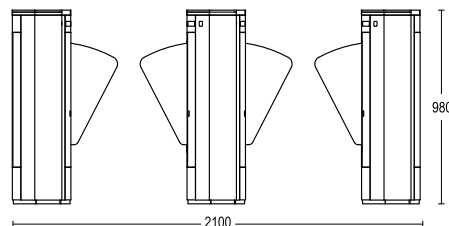
Side View



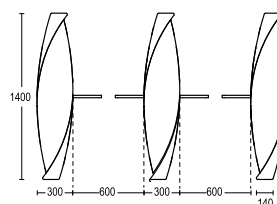
JF2288



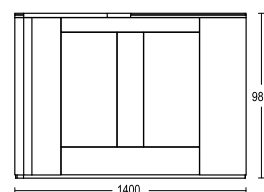
Front View



Top View



Side View



TECHNICAL SPECIFICATIONS

General Specification

Operation	Automatic. Fail-safe (In the event of power outage, flap wing 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	JF2100: 3,500,000 JF2288: 5,000,000
Working Temperature	Indoor/outdoor (use a canopy cover) -10°C—50°C Relative humidity: ≤90%
Communication Interface	RS485

Physical

Dimensions	300(W) x 1400(D) x 980(H)mm
Housing Material	SUS304 stainless steel optional to use SUS316L
Input Interface	Dry contact signal or +12V signal or pulse
Thickness	2.0 mm

Electrical

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

Ordering Info

JF2100S	Single Wing Gate
JF2288D	Double Wing Gate
JF2100S	Single Wing Gate
JF2288D	Double Wing Gate