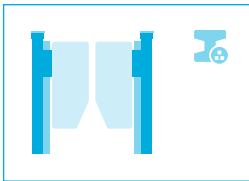




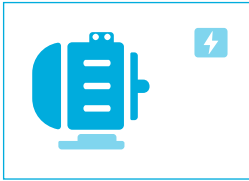
" Sturdy Design & Exquisite Appearance "

## Swing Gates JSTZ 3908



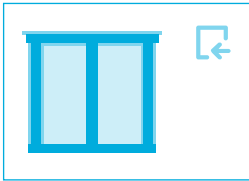
### Sturdy Design & Exquisite Appearance

- The gate body with snowflake drawing surface is made of **SUS304 stainless steel (thickness up to 2.0mm)** for robustness.
- **Rectangle structure & thicker column design** for higher shock resistance and more stable
- **Full tempered glass cover plate design** is for good visual effect, and reserved installation hole is for facial recognition access control.
- **Multiple dark blue effect lights** make it more elegant and beautiful visually.



### Reliable Motor & Electronic Control

- **Integrated DC brushless motor** for stable operation and **operation noise less than 65dB**.
- Design life for **15 million opening and closing cycles**.
- Adopt more **reasonable electric control and movement layout** to improve protection level.



### 3<sup>rd</sup> Generation of Optical Grating Detection

- **Hidden optical grating design** for exquisite appearance.
- **40 detection points** of optical grating detection for more security.
- Easier to install and debug for **saving more time**



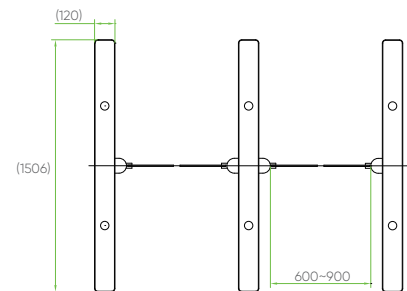
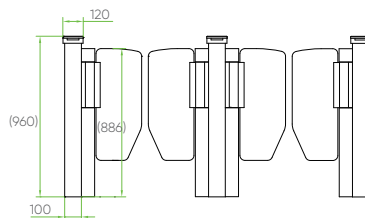
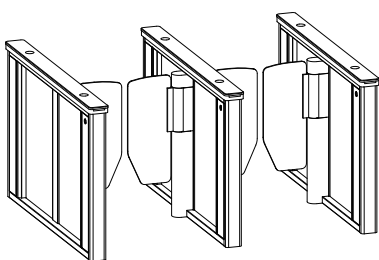
### High Reliability

- **IP 52 for indoor use**.
- **Protective spray coating & shield design** for the main control board to achieve: isolation, shockproof, anti-corrosion, anti-aging, and corona resistance.
- Support **short circuit protection** and **overload protection**.

# Specifications

<b>Model Name</b>	JSTZ 3908
<b>Cabinet Material</b>	SUS304 Stainless steel (Thickness: 2mm) + Tempered Glass
<b>Gate Material</b>	10mm Plexiglass
<b>Gate Height</b>	886mm
<b>Detector</b>	Strip optical grating
<b>Channel Width</b>	600mm~900mm
<b>Product Size(L*W*H)</b>	1500mm×150mm×960mm
<b>Input Voltage</b>	AC220V±10%/50Hz AC110V±10%/60Hz
<b>Power Consumption</b>	50W
<b>Face Recognition</b>	Optional
<b>Switching Speed</b>	0.8s-1.5s
<b>Passing Speed</b>	<20persons/min (normally closed mode) ≤30 persons /min (normally open mode)
<b>Design Life</b>	≥15 mio cycles
<b>Communication Interface</b>	RS485
<b>Communication Distance</b>	≤1200 Meters
<b>Communication Rate</b>	9600bps
<b>Operating Temperature</b>	-25 C ~ 70 C
<b>Storage Temperature</b>	-30 C ~ 75 C
<b>IP Rating</b>	IP52
<b>Running Noise</b>	≤65dB

# Dimensions



IVAR,a.s. Bílkova 127, 290 01 Poděbrady-Kluk, tel: 325 610 181, fax: 325 610 505

[ivar@ivar.cz](mailto:ivar@ivar.cz) [www.ivar.cz](http://www.ivar.cz)