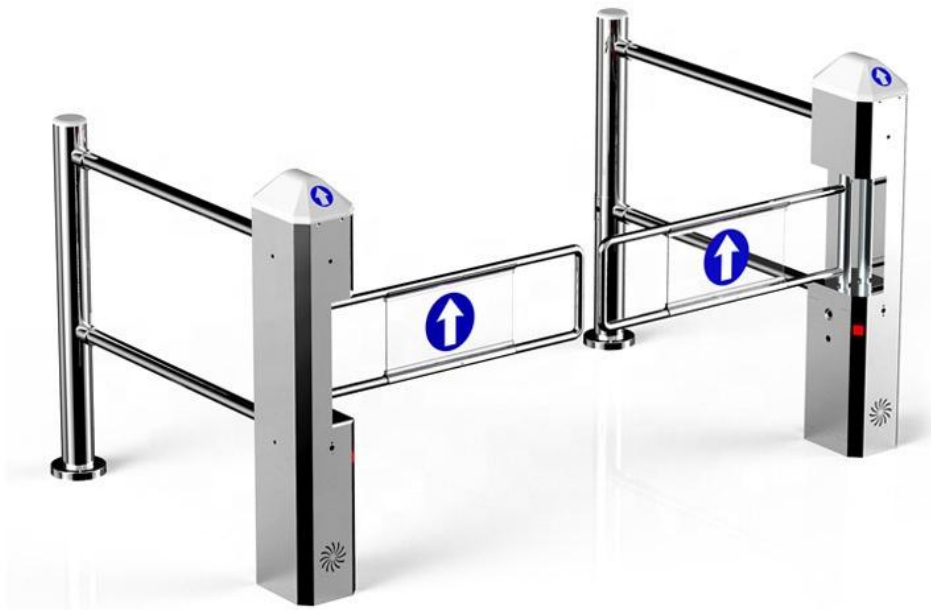


Datasheet for Automatic Swing Turnstile





Elefine

www.elefinetech.com

Detailed introduction:

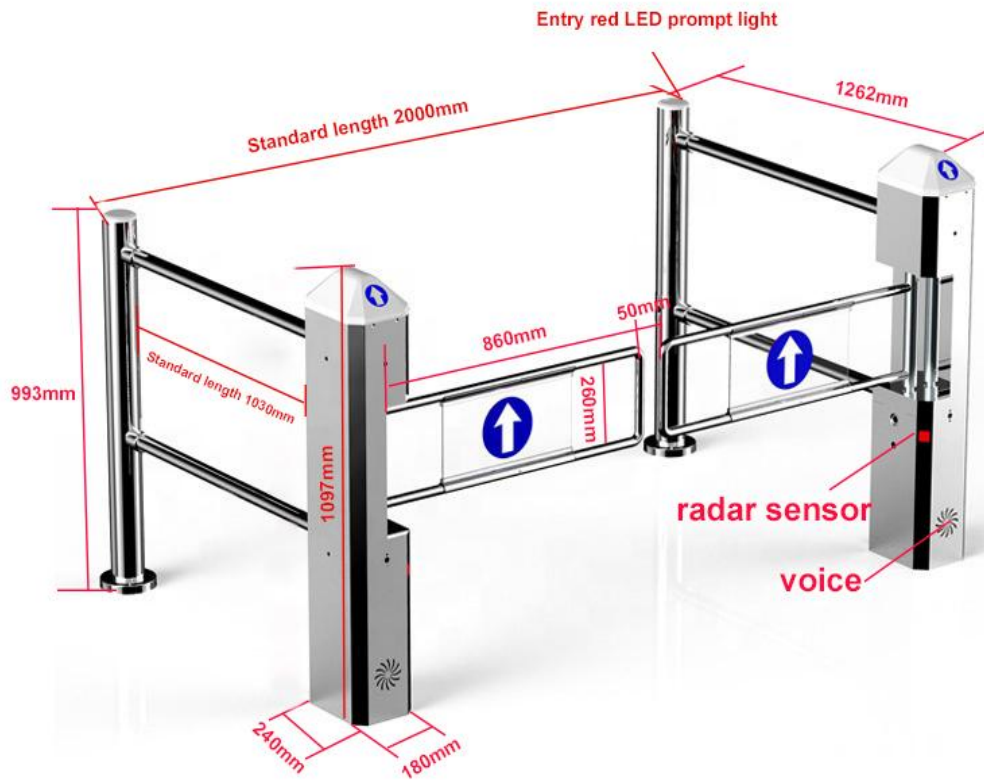
1. Technical parameters:

Material: 304 mirror stainless steel
Swing arm length: 835.5mm
The maximum bearing capacity of the swing arm: 30KG
Swing arm rotation angle: 90 °
Swing arm rotation direction: one-way
Working voltage: AC220V ±10%V/50 ±10%Hz
Drive motor: DC brushless motor (240V)
Passing speed: 40/person
Switching time: 1-2s
Time to enter the passing state after power: 3s
Automatic reset time: 10s
Working temperature: -10°C-50°C
Relative humidity: ≤90°C

2. Main structure and configuration

2 main columns
Attached column 2
4 cross bars
2 swing arms
Control board 1 set
Motor 2
1 set of motor
Infrared 1 pair

Product Size:



product details

