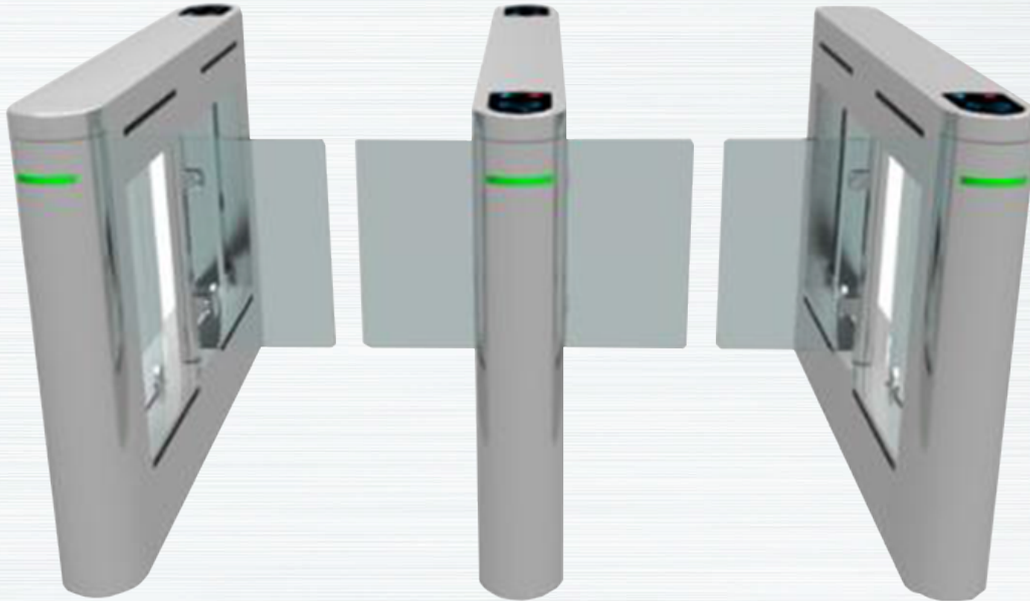


# SEWO-B4-180

## 24V DC Dual Arm Automatic Swing gate Speed Gate



Our High speed gate turnstile can be used for both indoor and outdoor (with Shilter). They are optimized Pedestrian Access Control Solution for Subway ,Museum, Colleges, Commercial building, Library,

### Features :

1. Elegant Design with nickle plating and rust-proof
2. 24 V DC brush-less motor+Encoder+Clutch brake provides a higher level safety
3. Uni-/Bi-direction passing
4. Higher speed. 0.4 second open/close speed
5. 5,000,000 cycles of MCBF.

### Key Specifications/Special Features

<b>Model No :</b>	24V DC Dual Arm Automatic Swing gate Speed Gate
<b>Demension :</b>	1500*180*1000(mm)
<b>Material :</b>	SUS 304/316 Stainless steel (2mm thickness)
<b>Infrared Sensors</b>	12 Pairs
<b>Protection Class</b>	IP65

<b>Power Supply</b>	DC 24 V
<b>Flap Control</b>	360 degree slipping toothed clutch lock
<b>Opening/closing</b>	0.4 sec
<b>Motor</b>	Direct current Brushless
<b>Noise</b>	≤50dB
<b>Voltage</b>	AC110V±10%/AC220V ±10%
<b>Lifetime</b>	Not less than 5,000,000 Times or above
<b>Interface</b>	TCP/RS485/RS232
<b>Application</b>	Residential, Office buildings, Banks, Stadiums School ,Library ,Playground etc
<b>Working Environment</b>	Indoor
<b>Working Temperature</b>	-40°C~80°C
<b>Relative Humidity</b>	5%-95%. No condensation

