

## **SB-ES-3218**

## **Swing Barrier**

Size (L*W*H)	600*130*980mm
Material	Top T=3.0mm/ body T=8.0mm
Arm Material	8mm clear acrylic
Pass width	600-900mm
Height From Ground (upper part)	900mm
Height From Ground (lower part)	245mm
Movement	standard speed gate movement
Power supply	24V 500W
Input voltage	AC100V~240V,50/60HZ
Drive Unit	DC Brushless motor
Pass rate	35-50 persons/minute
Open Speed	0.5s/1.5s
Sensor	6 pairs
Clutch size	ф=80mm
Pilot lamp	RGB light
Communication mode	RS485
Controls	1V2 Brushless controller
Noise	≤65dB
Temperature	-20°C~+70°C
Humidity	≤90% No condensation
IP	IP4X
Environment	Indoor

## **Features**

- · Reasonable and reliable design, low noise, smooth operation and long service life;
- With function of opening doors automatically under power-off state to meet the need of fire-fighting passage;
- · With functions of anti-tail, anti-reverse pass and so on;
- Card can be set "with memory" or "without memory" functions;
- With automatic reset function, i.e. after having access to the gate, the gate automatically restores to the locked state if not pass within the time set;
- With infrared anti-clip function (anti-clip when gate is open or running);
- · Compatible with IC, ID card, scanning and face recognition,etc.
- Two modes of operation are available: open or closed.
- Various working modes are available, including two-way card reading and one-way card reading,etc.

Disclaimer: Brief specifications are mentioned here. Specifications may change without prior notice. Customers are advised to check with us before purchase. Actual product may differ slightly to that depicted for ongoing product development.

